









2023

Progress Profiles SpA Via Le Marze 7 31011 ASOLO (TV) Italy Tel. +39 0423 950398 Fax +39 0423 950979

Certified Company UNI EN ISO 9001:2015

www.progressprofiles.com info@progressprofiles.com usa@progressprofiles.com

Branch Office & Warehouse Branch Office & Warehouse

Progress Profiles America Inc.

4 Middlebury Boulevard (Unit 14) Randolph, New Jersey 07869

ANDE IN TRUT

Progress Profiles Middle East LLC AL QUOZ INDUSTRIAL FOURTH 26th Street, Showroom No. 1 Dubai, U.A.E. Tel. 00971-04 325 1499 Fax 00971-04 325 1466 P.O. BOX: 29101

uae@progressprofiles.com

PROFILES & SYSTEMS

••••

PROGRESS PROFILES

•

Progress Profiles España S.L. C3203 Elche Allcante España / Spain Tel. +34 965 057 279 Fax +34 966 054 073

Branch Office & Warehouse

ppe@progressprofiles.com









SYSTEM

SYSTEM

SYSTEM

TUBE

SYSTEM

PRODESO HEAT GRIE

SYSTEM

SOUND

SYSTEM

SYSTEM















PRODESO

HEAT/STICK





MEMBRANE

SYSTEM

SYSTEM

SYSTEM



PROSUPPORT





PROSUPPORT SLIM SYSTEM



PROMULTIFIX SYSTEM

ECO/STICK SYSTEM

DDOEOII

SYSTEM

SYSTEM

All previous price lists lose their validity on the publication of this price list. Errors, changes, and printing mistakes as well as changes necessary in the interest of product innovation or shipping reserved. For reasons of printing, colours shown in this price list may differ from actual product colours.

ARTICLE		PCPF	312	PFXACPR	140	PLVOL 358
AG	276	PCR	89,110	PFXAL	141	PLVOL 4413
AGAC	276	PCR1045	86	PFXALN		PMF
AGE25	237	PCR14PT	91	PFXOT	141	PMG
AGOL	276	PCRA	89	PGAO	71	PMPFX
AGP	277	PCRA	261	PGAW15	238,270	PMQ
AL	277	PCRA	110	PGBORD	205	PNPLS
ALP	277	PCRAC	88	PGR	117,137	PNPLWS
BR	331	PCRO	88	PHTST		PNPSR
BTA 40	225	PCT	60	Pl	279	PNSP
BTA 60	227	PCTT	60	PI PIAC	32,33	PNVA 713
BTA 80	229	PDA	75	PIAC	30	PP
BTA100	231	PDAACV	111	PIF	283	PPD
BTAC	230 224	PDAC	74 164	PIKL	32,160	PPN
BTAC 40	224	PDD	104	PIKLAC	30	PPT
BTAC 60 BTAC 80	228	PDDR		PIKLAC		PPU
BTEPR4010	235,269	PDES	183	PIN		PPV
BTEPR4010 BTEPR7011	235,209	PDESEC PDESH	181	PINS PINT		PPY
BTEPR7011	269	PDESHG				PQE PRB
STEPR7016	234	PDESHK		PINTPC		PRBBU
STEPR7016	268	PDESHST	183	PINYC PINYLC		PRBFX
BTEPRR	233,267	PDKLA		PINTLC	260,262	PRBKL
BTEPRS	232,266	PDLRA	75	PINZ PINZC	250,252	PRBKLAB
BTPF	232,200	PDCRA	75	PINZC	230,258	PRBPE
BTPR	230	PDONCV		PITA	72	PRBT
BTPK BTPV	236	PDRI 10		PITO	72	PRBT
C 550	319	PDRP	171			PRCLEAN
C51		PDSND	187	PJ Pl		PRCP
C51 CAT	331	PDSND PDSNDTP		Pj Pj	23	PRCPS
CLPS	307	PDWR	76	PJAACV		PRDAC
COF		PDZ		PJAC	105	PRFA
COFMIE	329	PED 4528	135	PJE	25	PRFAACV
COL	328	PED	132	PJE	24	PRFAC
CPGC		PED7537	135	PIO		
CT	282	PEDBD	45	PJO PJONCV	109	PRFO PRFONCV
CU		PEF	187	PJP	23	PRLISH
CURAS		PEG	48	PIO	9	PRLW
CW	278	PEGA	48	PJQS PJQSAC	6	PRMKL
DMP		PEGAC	46	PIOSAC	2	PRS
DSVT	311	PEGO	46	PJQSOS	5	PRS712
DVO	311	PEGR., 5230	137	PJQT		PRSHLF
ESHPAN 250		PEGR7032	136	PJQTAC		PRSPD 10
ESPB	331	PEGRAA 50	136	PJTR		PRTA
ESPCLSH	326	PEGRAC	47	PJTR135	29	PRTAC
ESPD	330	PEGRO	47	PITRAC	26	PRTO
ESPFDPP	330	PEL	68	PJTRO	27	PS
ESPGLED	328	PELAACV	107	PKAA	220	PSA
ESPGSM 18	326	PELONCV	107	PKCHAA		PSA
ESPGSMBT	327	PEM	337	PKFLAA		PSAW20
ESPPDHT	329	PEN	150	PKGLEDAA	219	PSAW20
ESPPLS	330	PENF	149	PKINSAA 60	212	PSB
ESPPST	330	PEP	337	PKISPAA	213	PSBF
ESPQC	324	PESP	326	PKL	156	PSD
ESPSHW 70	329	PETAA	91	PKLEDAA	217	PSDWK
FLY	331	PETAC	90	PKLIAA	212	PSDWK
FTPP	300	PETFX	153	PKLL	58	PSF
G GCAC	146	PETFXPAA		PKLL	157	PSHA PSHAC
GCAC	143	PETO	90	1 1161	214	PSHAC
GCAN	143	PFC40	45	PKSHAA 70		PSHD
GCT	305	PFDP	166	PKSHAA	221	PSHLDK
GDA	150	PFDPP	165	PLF	309	PSHPAN
GDA 55 GDSP	151	PFLO	188	PLFR PLFE	309	PSHPANCEK
GDSP	147	PFLOPST		PLFE	309	PSHPANEK
GNS	152	PFLPAN	189	PLG	67,68	PSHR
GP		PFLPANICH	203	PLS		PSHW
GPL	73	PFLT	44	PLSAC		PSHWBB
GRP	306	PFPSAL	295	PLSO	95	PSHWCP
KBPSHWPAC		PFR1216	84	PLI	43	PSHWDL
KMD	300	PFR24	85	PLTAC	40	PSHWDL
M	314	PFRA 712	83	PLTCH	34,198	PSHWP
MCAT	331	PFRAC712	83	PLTLED	43	PSHWPACS
MSP	291	PFROL712	83	PLTP	42	PSHWPFACS.
PBP	121	PFTT	301	PLTPO	41	PSHWPGACS.
PBPLS	331	PFX	148	PLU16	85	PSHWPLACS.
	169	PFX	144	PLV	99	PSHWPLT
			144	PLV29	79	PSHWRD
PCG	168	PFX5				
PC PCG PCLA PCLO	168 73 73	PFX5PR PFXAC	144 145 140	PLV30 PLV32	80 80	PSLD PSM





193

78

301

295



Look into our eyes and we will tell you who we are

A story a human character and perseverance.

Bold decisions. Ours is a story of accomplishments that started in Canada in 1965 and blossomed in Italy. The extensive know-how acquired over 55 years of prior experience in the field of plastic extrusion and metal profiles brought to the company's turning point occurred during the 90s. This was a period rich in investments in additional gualified personnel, state-of-the-art machinery, and cutting edge innovations that opened the doors to internationalization and the development of innovative solutions for ceramic tiles, marble, wood/parguet, laminate and vinyl flooring, fitted carpets, resin or concrete flooring, mosaic and low thicknesses flooring and innovative fixing/ Laying Heating, Uncoupling and waterproofing membrane systems. All this took PROGRESS PROFILES® in a new trajectory, as demonstrated by the quick growth of the company which became increasingly larger and articulate, recognized as a true reference point in the market. This great success is mainly due to the team play spirit within our company. Highly dedicated, trained and skilled professionals in every single department, technical, training, design, manufacturing, sales, logistic, marketing allow us to bring constantly innovative solution to the international marketplace. In particular investments in marketing and marketing support has been clearly visible in and a wide range of technical catalogues, leaflets and marketing material, which have led the company, already having a leading position in the international market and being the undisputed leader in the Italian market, to achieve the goal of over 10000 active and satisfied clients.



• The eyes are the mirror of the soul and of the company



Explore new ideas to constantly improve, by testing and challenging existing practices.

An example of cutting-edge entrepreneurship with determined goals and a forward-looking action plan aiming at capturing the latest trends in the sector. All this is proved by over 38 years of success in the International market, a steadily increasing turnover, and a solid business context, which, as of today, boasts over 130 employees and a network of over 120 high-profile national and international agents, and three headquarters located abroad, in America, Dubai and Spain, to promote Italian high quality through a bold internationalization policy. A dynamic policy that

is expressed in the participation in the most important International trade fairs, as well as in a cooperative International dialog with several of the main characters in the design and architectural spaces of today trend development. This dialog is critical and challenging but the company faces it with great enthusiasm and desire to grow through idea exchanging and learning.









Following the entire product life cycle from idea to project and finally to finished product

The wide range of PROGRESS PROFILES® products is the result of over 38 years of research and development applied to the most advanced technologies and materials available on the market to create exclusive, functional and state-of-the-art solutions for improving the quality of the finished project, while reducing the installers efforts. These objectives have guided the company policy of important investments in enhancing the Planning Office, acquiring state-of-the-art equipment and a team of professionals that are able to seize the soul of a product and develop its full potential and performances, according to all the customer requirements and trends of the sector. A policy that has led the company to invent, design, and deposit patents and trademarks aiming at promoting and overturning established application concepts.

















Learning and Technical Training is the most important investment for any enterprise.

PROGRESS PROFILES[®] feather in the cap is the depth of training offers reserved to employees and clients, in which the company has, since the beginning,invested a large amount of energy and resources. To confirm such focus in the recently inaugurated (2015) Headquarters in Asolo the company has set up a 200 sqm showroom and 500 sqm training facility and training center equipped with latest technologies to allow operators of the trade – Italian and foreign representatives, architects, engineers, planners, designers, building and Tile laying fixers companies to view and to acquire the technical knowledge needed to use the latest product in their trade. This is achieved through practical demonstrations, video tutorials on laying methods, technical seminars and workshops, all held by accomplished,skilled and accredited professionals. All this transfer of knowledge and information to our internal and external partners is accompanied by certifications and standards documents that further strengthens and enrich the quality of their overall training, allowing them to be always up-to-date on the latest systems and products in their field.





First of all, Made in Italy.

The new headquarters in Asolo, with an indoor area of over 16000 sqm and equipped with a photovoltaic roof system, generating 800 kWh, can boast state-of-the-art technology equipment: latest generation

machinery for processing stainless steel, aluminium, brass, PVC and real wood, as well as packaging, labelling and assembling machines. The result of all this are the over 30 million linear metres of its profiles that are laid every year. High-quality and great aesthetic impact characterise the wide range of PROGRESS PROFILES® products, which includes over 15000 technical and design solutions and system, most of which are patented ,for interior finishes, laying ceramic and wood, as well as for residential and commercial buildings. A wide range of products that has grown over the years through advanced technological processes that have led to the development of products, materials, and innovative modern finishes, such as anodized, polished and brushed titanium, copper, chrome and Gold, Tiltex, Black line , Tuscany line, Stone line and the latest heating and uncoupling membranes and shower systems. The entire production is strictly Italian made and ISO 9001:2015 certified. The excellence of the results is the proof.





Everything at its place to guarantee efficiency and punctuality.

The logistics system devised by PROGRESS PROFILES® for the operative management of the complex warehouse is emergency proof. Studied in the slightest detail according to the most advanced methods and logics of the system, it ensures a systematic organization of the goods in a total space of 8000 sqm, which allows an efficient and punctual service and prompt delivery any time of the year. Moreover, a state of the art software management service is actively keeping direct and constant control over the entire order procedure, leaving nothing to chance and ensuring maximum reliability and accuracy.





An eye for detail that make the difference



The quality can be seen, touched and is 100% guaranteed.

Every PROGRESS PROFILES® product is made and tested according to the strictest standards that allow us to guarantee their excellence from every point of view. At the forefront in the quality, the company operates with a management system certified according to UNI EN ISO 9001 since 1999, among the first in the world in its field, and it is today ISO 9001:2015 certified. An absolute certainty of reliability that is ensured also by important company choices: 100% made in Italy, the exclusive use of non-toxic materials and top quality stainless steel, aluminium and brass alloys, conforming to Italian and International standards, the choice of high quality raw materials and their use in compliance with the REACH requirements, implementing the LEED products mapping system for gaining GREENTOP credits, and more in general, by the ability to offer a service designed in the slightest detail to meet all requirements and make a difference in the market.









A courageous international growth campaign.

PROGRESS PROFILES[®] sales network in Italy and abroad creates a capillary knowledge and support delivery system. Even tough as today 60% our turnover is made within the Italian national territorially, there are over 80 countries accounted for worldwide were the company exports and sells its products. Apart from the main markets such as France, Austria, Greece, Portugal, Germany, Switzerland, Scandinavia, England, Ireland, Belgium India, Australia, New Zealand – the company is also present in the countries of former Yugoslavia and Eastern Europe, in particular Russia, Croatia ,Hungary Slovanja ,Cech Rep. Slovakia, Poland in all the countries of the Middle East, Africa, and Central and South America. As a demonstration of the importance of the internationalization process, the company takes part in all the most important trade fairs of the sector and has recently created headquarters in 3 major contemporary business capitals: U.S.A.: Progress Profiles America Inc., U.A.E.: Progress Profiles Middle East LLC., and SPAIN: Progress Profile España S.L













ALPHABETICAL INDEX

	CATALOGUE SECTIONS INDEX	PG
•	PROFILES FOR WALLS	1 - 61
•	PROFILES FOR FLOORS	62 - 101
•	BENDABLE & CURVE PROFILES	102 - 111
•	STAIR NOSING PROFILES	112 - 137
•	EXPANSION JOINTS	138 - 153
•	LOW THICKNESS PROFILES	154 - 161
•	PROFILES FOR TERRACES	162 - 171
•	MEMBRANES & PANELS	172 - 189
•	SHOWER SYSTEMS	190 - 207
•	SKIRTING BOARDS	208 - 239
•	PROFILES FOR LAMINATES & LVT FLOORS	240 - 273
•	DO IT YOUR SELF	274 - 283
•	PRODUCTS FOR LAYING	284 - 301
•	BUILDING SYTEMS	302 - 321
•	MARKETING	322 - 339
\bigcirc	News	

Α	•	ADHESIVE-LAID JOINTS	146
	٠	ANCHORING CLIPS FOR WATERSTOP	307
в 🧿	٠	BROCHURE	331
С	٠	CANAL DOUBLE U-FORM ALU.	278
	٠	CANAL U-FORM.	278
0	٠	CATALOGUES	331
	٠	CONTRAINBALANCE ALU.	282
-	٠	CORNER EQUAL SIDES ALU.	276
	•	CORNER EQUAL SIDES BRASS	276
	٠	CORNER EQUAL SIDES PVC	277
	٠	CORNER EQUAL SIDES STEEL	276
	٠	CORNER L-FORM ALU.	277
	٠	CORNER L-FORM PVC	277
-	•	CORNER PVC	237
-	٠	COUNTER DISPLAY FOR BROCHURES	331
-	٠	COUNTER DISPLAY FOR FLYER	331
-	•	CURVE PROFILE ALU.	281
D	•	DISPLAYS FOR PROFILES	337
	•	DOPPY	311
-	•	DRAIN REDUCTION	193
-	•	DRIP PVC	305
E	•	EMPTY RECTANGULAR TUBE ALU.	281
	•	EMPTY ROUND TUBE ALU.	280
-	•	EMPTY SQUARE TUBE ALU.	281
-	•	END CAPS / TUBE PLUGS	131
-	•	END CAPS FOR DISTANCE TUBE	304
-	٠	EXIBITION BOARD	330
-	٠	EXPOSURE DISPLAY PEM	337
-	•	EXPOSURE WALL	325
F	•	FINNED DISTANCE TUBE PVC	304
	•	FIREPROOF CORD	151
	٠	FISHBONE RIBBED JOINT PVC	306
	٠	FLAT ALU.	279
0	٠	FLAT BRASS	279
-	٠	FLAT SPACER	312
0	٠	FLYER	331
-	٠	FULL ROUND TUBE ALU.	280
	٠	FULL SQUARE TUBE ALU.	280
G 📀	٠	GADGETS	338
	٠	GAP-COVERING BALLOON SHEATH	319
	٠	GASKETS FOR PRECAST FORMS	314
	٠	GDA 25, GDA 35, GDA 55 ALU.	150
	٠	GNS 20, GNS 50, GNS 75 ALU.	152
	•	HINGE SUPPORT	131
1	٠	IRON	283
L	٠	LVT PROFILES	271
Μ	•	MAGNET KIT	300
	٠	MEMBRANE CASE	329
0	٠	MINICATALOGUE / BROCHURE	331
	•	MODULAR ASSEMBLY KIT	193
	•	MODULAR DISPLAY SYSTEM	332
	•	MORTAR LAYING FULL JOINT	148
	•	MORTAR-LAID DOUBLE JOINT	147
	•	MORTAR-LAID JOINTS PVC	147



	•	PROEXPAN 115-130-190-210 ALU.	149
	٠	PROEXPAN H20-H40 ALU.	150
	٠	PROFILE T-FORM ALU.	282
	٠	PROFILE TRIANGULAR CHAMFER	306
	•	PROFILE WITH DOUBLE CHAMFER	306
	•	PROFILES COLOUR RANGE PROFINAL ALU.	328
	-	PROFINAL ALO.	70
	•	PROFINAL CURVE ALU.	108
	•	PROFINAL CURVE BRASS	108
	•	PROFINAL STEEL	70
	٠	PROFINLIST 20 ALU.	44
	٠	PROFIXER LINE SYSTEM ALU.	262
	•	PROFLAT STEEL-BRASS	73
	•	PROFLEX 25 PVC	148
	•	PROFLEX 5 PR PVC	145
	•	PROFLEX 5 PVC	144
	•	PROFLEX ACC PR STEEL PROFLEX ACC STEEL	140
	•	PROFLEX ACC STEEL	140
	•	PROFLEX AL ALU.	141
	•	PROFLEX ALN ALU.	142
	•	PROFLEX OT BRASS	141
	٠	PROFLEX PVC	144
	•	PROFLOOR 1216 STEEL-BRASS	84
	•	PROFLOOR 24 STEEL-BRASS	85
	•	PROFLOOR 712 ALU.	83
	•	PROFLOOR 712 BRASS	83
	•	PROFLOOR 712 STEEL PROFOIL PANEL	83
	•	PROFOIL PANEL NICHE	203
	•	PROFOIL PASTE	188
	٠	PROFOIL/PROFOIL PRO	188
	•	PROGRIP	117
	•	PROGRIP	137
	•	PROHEATER	206
	•	PROINSERT (optional)	273
	•	PROINSERT (top) PROINTER AC STEEL	272
	•	PROINTER AL ALU.	32
	•	PROINTER KL	160
0	••	PROINTER KL ACC STEEL	30,160
0	••	PROINTER KL ALL BRASS-ALU.	32,160
	٠	PROINTER PVC	33
	•	PROJOINT ALU.	72
	•	PROJOINT BRASS	72
	•	PROJOLLY ALU. PROJOLLY ANGLE 135 STEEL	18
0	•	PROJOLLY BRASS	17
	•	PROJOLLY CURVE ALU.	109
	•	PROJOLLY CURVE BRASS	109
	٠	PROJOLLY ECO MARBLE PVC	25
	٠	PROJOLLY ECO PVC	24
	•	PROJOLLY MARBLE PVC	23
	•	PROJOLLY OPEN PVC	23
	•	PROJOLLY PVC PROJOLLY QUART ALU.	22
	•	PROJOLLY QUART PVC	14
	•	PROJOLLY QUART STEEL	10
	•	PROJOLLY SQUARE ALU.	6
0	٠	PROJOLLY SQUARE BRASS	5
	٠	PROJOLLY SQUARE PVC	9
	٠	PROJOLLY SQUARE STEEL	2
	•	PROJOLLY STEEL	15
	•	PROJOLLY TRIANGLE ALU.	28
	•	PROJOLLY TRIANGLE BRASS PROJOLLY TRIANGLE STEEL	27
	•	PROJULLY TRIANGLE STEEL PROKERLAM JOLLY / SQUARE ALL.	156
0	••	PROKERLAM JOLLT / SQUARE ALL.	58,157
-	•	PROKERLAM LINE ALL.	157
	•	PROLEVALL 25-35-38 ALU.	99
	•	PROLEVALL 29 ALU.	79



	•	PROLEVALL 305 STEEL-BRASS	80
	•	PROLEVALL 32 ALU.	80
	•	PROLEVALL 33 BRASS	79
	•	PROLEVALL 358 BRASS	81
	•	PROLEVALL 4413 BRASS-ALU.	81
	•	PROLEVELING SYSTEM	289
	•	PROLEVELING SYSTEM BOARD	330
	•	PROLEVELING SYSTEM DISPLAY	330
	•	PROLEVELING WEDGE SYSTEM	290
-	•	PROLEVELING WEDGE SYSTEM BOARD	330
	•	PROLEVIGAL ALU.	67
0	•	PROLEVIGAL BRASS	67
	•	PROLINOLEUM ALU.	85
-	•	PROLISTEL ACC STEEL	40
-	•	PROLISTEL ALL ALU.	43
-	•	PROLISTEL AND SKIRTING DISPLAY	326
-	••	PROLISTEL CHANNEL ALL.	34,198
-	••	PROLISTEL CHANNEL STEEL	34,198
-	•	PROLISTEL LED ALU.	43
-	•	PROLISTEL P ALL ALU.	42
-	•	PROLISTEL P BRASS	41
0	•	PROMEMBRANE KOLL	186
Ť	•	PROMOQUETTE ALU.	100
-	•	PROMOQUETTE FIX ALU.	100
-	•	PROMOQUETTE GIN ALU.	100
-	•	PROMUCULITIE SIN ALCO.	245
0	••	PROMULTISKIRT ROUND pvc	233,267
	••	PROMULTISKIRT SQUARE pvc	232,266
Ŭ.,	•	PRONIVO ALU.	82
-	•	PROPLATE 80 ALZ ALU.	91
-	•	PROPLATE BRASS	90
-	•	PROPLATE FIX ALU.	153
-	•	PROPLATE FIX PVC	153
	•	PROPLATE STEEL	90
	•	PROPOLISH	300
	•	PROPRESS 712 STEEL-BRASS	84
	-		
-	•	PRORAIL SYSTEM	296
-			-
-	•	PRORAIL SYSTEM	296
-	•	PRORAIL SYSTEM PROROUND STEEL	296 54
-	•	PRORAIL SYSTEM PROROUND STEEL PROSANI STRIP PVC	296 54 54
-	•	PRORAIL SYSTEM PROROUND STEEL PROSANI STRIP PVC PROSCREW ALU. BASE + TOP	296 54 54 264
-	• • • • •	PRORAIL SYSTEM PROROUND STEEL PROSANI STRIP PVC PROSCREW ALU. BASE + TOP PROSCREW ALU. TOP	296 54 54 264 264
-	• • • •	PRORAIL SYSTEM PROROUND STEEL PROSANI STRIP PVC PROSCREW ALU. BASE + TOP PROSCREW ALU. TOP PROSCREW BASE ALU.	296 54 54 264 264 264
-	• • • • •	PRORAIL SYSTEM PROROUND STEEL PROSANI STRIP PVC PROSCREW ALU. BASE + TOP PROSCREW ALU. TOP PROSCREW BASE ALU. PROSEAL 25 PVC	296 54 54 264 264 264 264 56
-	• • • • • • • • • •	PRORAIL SYSTEM PROROUND STEEL PROSANI STRIP PVC PROSCREW ALU. BASE + TOP PROSCREW ALU. TOP PROSCREW BASE ALU. PROSEAL 25 PVC PROSEAL 50 PVC	296 54 54 264 264 264 56 55
-	• • • • • • • • • •	PRORAIL SYSTEM PROROUND STEEL PROSANI STRIP PVC PROSCREW ALU. BASE + TOP PROSCREW ALU. TOP PROSCREW BASE ALU. PROSEAL 25 PVC PROSEAL 50 PVC PROSEAL FLEX PVC	296 54 54 264 264 264 56 55 55 56
	• • • • • • • • • •	PRORAIL SYSTEM PROROUND STEEL PROSANI STRIP PVC PROSCREW ALU. BASE + TOP PROSCREW ALU. TOP PROSCREW BASE ALU. PROSEAL 25 PVC PROSEAL 50 PVC PROSEAL FLEX PVC PROSEAL WOOD PVC	296 54 54 264 264 264 56 55 55 56 238,270
		PRORAIL SYSTEM PROROUND STEEL PROSANI STRIP PVC PROSCREW ALU. BASE + TOP PROSCREW ALU. TOP PROSCREW BASE ALU. PROSEAL 25 PVC PROSEAL 50 PVC PROSEAL FLEX PVC PROSEAL WOOD PVC PROSEAL WOOD PVC	296 54 54 264 264 264 56 55 55 56 238,270 53
		PRORAIL SYSTEM PROROUND STEEL PROSANI STRIP PVC PROSCREW ALU. BASE + TOP PROSCREW ALU. TOP PROSCREW BASE ALU. PROSEAL 25 PVC PROSEAL 50 PVC PROSEAL FLEX PVC PROSEAL WOOD PVC PROSEAL WOOD PVC PROSGUSCIO DA PVC PROSHELF	296 54 54 264 264 56 55 56 238,270 53 205
		PRORAIL SYSTEM PROROUND STEEL PROSANI STRIP PVC PROSCREW ALU. BASE + TOP PROSCREW ALU. TOP PROSCREW BASE ALU. PROSEAL 25 PVC PROSEAL 50 PVC PROSEAL FLEX PVC PROSEAL FUC PROSEAL WOOD PVC PROSEL FUC PROSHELF PROSHELL ALL ALU. PROSHELL ALL ALU.	296 54 54 264 264 264 56 55 56 238,270 53 205 52 159 159
		PRORAIL SYSTEM PROROUND STEEL PROSANI STRIP PVC PROSCREW ALU. BASE + TOP PROSCREW ALU. TOP PROSCREW BASE ALU. PROSEAL 25 PVC PROSEAL 50 PVC PROSEAL FLEX PVC PROSEAL FUC PROSEAL WOOD PVC PROSAL WOOD PVC PROSHELF PROSHELL ALL ALU. PROSHELL ALL ALU. PROSHELL ALL ALU. PROSHELL R ALL ALU. PROSHELL STEEL	296 54 54 264 264 264 56 55 56 238,270 53 205 52 159 159 50
3		PRORAIL SYSTEM PROROUND STEEL PROSANI STRIP PVC PROSCREW ALU. BASE + TOP PROSCREW ALU. TOP PROSCREW BASE ALU. PROSEAL 25 PVC PROSEAL 50 PVC PROSEAL FLEX PVC PROSEAL FUC PROSEAL WOOD PVC PROSGUSCIO DA PVC PROSHELF PROSHELL ALL ALU. PROSHELL D ALL ALU. PROSHELL ALL ALU. PROSHELL STEEL PROSHOWER BASE BASIC PVC	296 54 54 264 264 56 55 56 238,270 53 205 52 159 159 50 191
		PRORAIL SYSTEM PROROUND STEEL PROSANI STRIP PVC PROSCREW ALU. BASE + TOP PROSCREW ALU. TOP PROSCREW BASE ALU. PROSEAL 25 PVC PROSEAL 50 PVC PROSEAL FLEX PVC PROSEAL FUEX PVC PROSEAL WOOD PVC PROSGUSCIO DA PVC PROSHELF PROSHELL ALL ALU. PROSHELL ALL ALU. PROSHELL ALL ALU. PROSHELL R ALL ALU. PROSHELL STEEL PROSHOWER BASE BASIC PVC PROSHOWER BASE L PRO	296 54 54 264 264 264 56 55 56 238,270 53 205 52 159 159 159 50 191 194
3		PRORAIL SYSTEM PROROUND STEEL PROSANI STRIP PVC PROSCREW ALU. BASE + TOP PROSCREW ALU. DASE + TOP PROSCREW BASE ALU. PROSEAL 25 PVC PROSEAL 50 PVC PROSEAL 50 PVC PROSEAL FLEX PVC PROSEAL WOOD PVC PROSEAL WOOD PVC PROSHELF PROSHELL ALL ALU. PROSHELL ALL ALU. PROSHELL ALL ALU. PROSHELL ALL ALU. PROSHELL STEEL PROSHOWER BASE BASIC PVC PROSHOWER BASE L STEEL	296 54 54 264 264 264 56 55 56 238,270 53 205 52 159 159 159 50 191 194 191
3		PRORAIL SYSTEM PROROUND STEEL PROSANI STRIP PVC PROSCREW ALU. BASE + TOP PROSCREW ALU. TOP PROSCREW BASE ALU. PROSEAL 25 PVC PROSEAL 50 PVC PROSEAL FLEX PVC PROSEAL FUEX PVC PROSEAL WOOD PVC PROSGUSCIO DA PVC PROSHELF PROSHELL ALL ALU. PROSHELL ALL ALU. PROSHELL ALL ALU. PROSHELL R ALL ALU. PROSHELL STEEL PROSHOWER BASE BASIC PVC PROSHOWER BASE L PRO	296 54 54 264 264 264 56 55 56 238,270 53 205 52 159 159 159 50 191 194
3		PRORAIL SYSTEM PROROUND STEEL PROSANI STRIP PVC PROSCREW ALU. BASE + TOP PROSCREW ALU. DASE + TOP PROSCREW BASE ALU. PROSEAL 25 PVC PROSEAL 50 PVC PROSEAL 50 PVC PROSEAL FLEX PVC PROSEAL WOOD PVC PROSEAL WOOD PVC PROSHELF PROSHELL ALL ALU. PROSHELL ALL ALU. PROSHELL ALL ALU. PROSHELL ALL ALU. PROSHELL ALL ALU. PROSHELL STEEL PROSHOWER BASE BASIC PVC PROSHOWER BASE L STEEL PROSHOWER BASE L STEEL PROSHOWER CENTRAL PANEL PROSHOWER DAAIN CENTRAL PRO	296 54 54 264 264 264 55 55 56 238,270 53 205 52 159 159 159 50 191 194 191 200 201
⊘		PRORAIL SYSTEM PROROUND STEEL PROSANI STRIP PVC PROSCREW ALU. BASE + TOP PROSCREW ALU. BASE + TOP PROSCREW BASE ALU. PROSEAL 25 PVC PROSEAL 50 PVC PROSEAL 50 PVC PROSEAL FLEX PVC PROSEAL WOOD PVC PROSEAL WOOD PVC PROSHELF PROSHELL ALL ALU. PROSHELL ALL ALU. PROSHELL ALL ALU. PROSHELL ALL ALU. PROSHELL ALL ALU. PROSHELL ALL ALU. PROSHELL STEEL PROSHOWER BASE BASIC PVC PROSHOWER BASE L STEEL PROSHOWER BASE L STEEL PROSHOWER DRAIN CENTRAL PRO PROSHOWER DRAIN LATERAL KIT	296 54 54 264 264 264 55 55 56 238,270 53 205 52 159 159 159 50 191 194 191 200 201 201
⊘		PRORAIL SYSTEM PROROUND STEEL PROSANI STRIP PVC PROSCREW ALU. BASE + TOP PROSCREW ALU. BASE + TOP PROSCREW ALU. TOP PROSCAEW BASE ALU. PROSEAL 25 PVC PROSEAL 50 PVC PROSEAL 50 PVC PROSEAL FLEX PVC PROSEAL WOOD PVC PROSAEL FLEX PVC PROSHELL ALL ALU. PROSHELL ALL ALU. PROSHELL ALL ALU. PROSHELL ALL ALU. PROSHELL ALL ALU. PROSHELL ALL ALU. PROSHELL STEEL PROSHOWER BASE BASIC PVC PROSHOWER BASE L STEEL PROSHOWER BASE L STEEL PROSHOWER DAJIN CENTRAL PRO PROSHOWER DRAIN LATERAL KIT PROSHOWER LINEAR KIT SYSTEM	296 54 54 264 264 264 55 55 56 238,270 53 205 52 159 159 159 50 191 194 191 200 201 201 201 201
⊘		PRORAIL SYSTEMPROROUND STEELPROSANI STRIP PVCPROSCREW ALU. BASE + TOPPROSCREW ALU. TOPPROSCREW ALU. TOPPROSCREW BASE ALU.PROSEAL 25 PVCPROSEAL 50 PVCPROSEAL FLEX PVCPROSEAL WOOD PVCPROSHELFPROSHELFPROSHELL ALL ALU.PROSHELL ALL ALU.PROSHELL STEELPROSHWER BASE BASIC PVCPROSHWER BASE L STEELPROSHOWER BASE L STEELPROSHOWER BASE L STEELPROSHOWER DAIN CENTRAL PAROLPROSHOWER DAIN LATERAL KITPROSHOWER DAIN LATERAL KITPROSHOWER LINEAR KIT SYSTEMPROSHOWER PANEL	296 54 54 264 264 56 55 55 56 238,270 53 205 52 159 159 159 50 191 194 191 200 201 201 201 190 190
⊘		PRORAIL SYSTEMPROROUND STEELPROSANI STRIP PVCPROSCREW ALU. BASE + TOPPROSCREW ALU. TOPPROSCREW ALU. TOPPROSCREW BASE ALU.PROSEAL 25 PVCPROSEAL 50 PVCPROSEAL FLEX PVCPROSEAL FLEX PVCPROSEAL FLEX PVCPROSEAL WOOD PVCPROSHELFPROSHELFPROSHELL ALL ALU.PROSHELL ALL ALU.PROSHELL ALL ALU.PROSHELL STEELPROSHOWER BASE BASIC PVCPROSHOWER BASE L STEELPROSHOWER BASE L STEELPROSHOWER DASL STEELPROSHOWER DASIN CENTRAL PANELPROSHOWER DANIN LATERAL KITPROSHOWER DRAIN LATERAL KITPROSHOWER PROFILEPROSHOWER PROFILE	296 54 54 264 264 264 55 55 56 238,270 53 205 52 159 159 50 191 194 191 200 201 201 201 201 190 190 196
⊘		PRORAIL SYSTEMPROROUND STEELPROSANI STRIP PVCPROSCREW ALU. BASE + TOPPROSCREW ALU. TOPPROSCREW ALU. TOPPROSCREW BASE ALU.PROSEAL 25 PVCPROSEAL 50 PVCPROSEAL FLEX PVCPROSEAL FLEX PVCPROSEAL FLEX PVCPROSEAL WOOD PVCPROSHELFPROSHELFPROSHELL ALL ALU.PROSHELL ALL ALU.PROSHELL ALL ALU.PROSHELL STEELPROSHOWER BASE BASIC PVCPROSHOWER BASE L STEELPROSHOWER BASE L STEELPROSHOWER BASE L STEELPROSHOWER DAIN CENTRAL PROPROSHOWER RASE L STEELPROSHOWER PANELPROSHOWER PROFILE ALINEAR KIT SYSTEMPROSHOWER PROFILEPROSHOWER PROFILEPROSHOWER PROFILEPROSHOWER PROFILEPROSHOWER PROFILEPROSHOWER PROFILE FRONT	296 54 54 264 264 264 55 55 56 238,270 53 205 52 159 159 159 159 50 191 194 191 200 201 201 201 201 190 190 196 197
⊘		PRORAIL SYSTEMPROROUND STEELPROSANI STRIP PVCPROSCREW ALU. BASE + TOPPROSCREW ALU. TOPPROSCREW ALU. TOPPROSCREW BASE ALU.PROSEAL 25 PVCPROSEAL 50 PVCPROSEAL FLEX PVCPROSEAL FLEX PVCPROSEAL FLEX PVCPROSEAL WOOD PVCPROSHELFPROSHELFPROSHELL ALL ALU.PROSHELL ALL ALU.PROSHELL STEELPROSHOWER BASE BASIC PVCPROSHOWER BASE L STEELPROSHOWER RASE L STEELPROSHOWER RASE L STEELPROSHOWER RASE L STEELPROSHOWER RASE L STEELPROSHOWER PARAIN CENTRAL PROPROSHOWER PRAIN LATERAL KITPROSHOWER PRAINL LATERAL KITPROSHOWER PROFILEPROSHOWER PROFILEPROSHOWER PROFILEPROSHOWER PROFILE FRONTPROSHOWER PROFILE GLASS	296 54 54 264 264 264 55 55 56 238,270 53 205 52 159 159 159 50 191 194 191 200 201 201 201 201 190 190 196 197 196
⊘		PRORAIL SYSTEMPROROUND STEELPROSANI STRIP PVCPROSCREW ALU. BASE + TOPPROSCREW ALU. TOPPROSCREW ALU. TOPPROSCREW BASE ALU.PROSEAL 25 PVCPROSEAL 50 PVCPROSEAL FLEX PVCPROSEAL FLEX PVCPROSEAL FLEX PVCPROSEAL FLEX PVCPROSEAL WOOD PVCPROSHELFPROSHELFPROSHELL ALL ALU.PROSHELL ALL ALU.PROSHELL ALL ALU.PROSHELL STEELPROSHOWER BASE BASIC PVCPROSHOWER BASE L STEELPROSHOWER BASE L STEELPROSHOWER DAIN CENTRAL PROPROSHOWER DAIN LATERAL KITPROSHOWER PROFILEPROSHOWER PROFILEPROSHOWER PROFILEPROSHOWER PROFILEPROSHOWER PROFILEPROSHOWER PROFILE GLASSPROSHOWER PROFILE GLASSPROSHOWER PROFILE MALL	296 54 54 264 264 264 55 55 56 238,270 53 205 52 159 159 159 159 159 159 205 201 201 201 201 201 201 201 201 190 190 196 197 196
⊘		PRORAIL SYSTEMPROROUND STEELPROSANI STRIP PVCPROSCREW ALU. BASE + TOPPROSCREW ALU. TOPPROSCREW ALU. TOPPROSCREW BASE ALU.PROSEAL 25 PVCPROSEAL 50 PVCPROSEAL FLEX PVCPROSEAL FLEX PVCPROSEAL FLEX PVCPROSEAL FLEX PVCPROSEAL WOOD PVCPROSHELFPROSHELF ALL ALU.PROSHELL ALL ALU.PROSHELL ALL ALU.PROSHELL STEELPROSHOWER BASE BASIC PVCPROSHOWER BASE L STEELPROSHOWER BASE L STEELPROSHOWER DAIN CENTRAL PROPROSHOWER DRAIN LATERAL KITPROSHOWER DRAIN LATERAL KITPROSHOWER PROFILEPROSHOWER PROFILEPROSHOWER PROFILEPROSHOWER PROFILE FRONTPROSHOWER PROFILE GLASSPROSHOWER PROFILE GLASSPROSHOWER PROFILE GLASSPROSHOWER PROFILE MALLPROSHOWER SYSTEM DISPLAY	296 54 54 264 264 264 55 55 56 238,270 53 205 52 159 159 159 159 159 159 205 201 191 194 191 200 201 201 201 201 190 190 190 196 197 196 197 329
3		PRORAIL SYSTEMPROROUND STEELPROSANI STRIP PVCPROSCREW ALU. BASE + TOPPROSCREW ALU. TOPPROSCREW ALU. TOPPROSCREW BASE ALU.PROSEAL 25 PVCPROSEAL 50 PVCPROSEAL FLEX PVCPROSEAL FLEX PVCPROSEAL FLEX PVCPROSEAL FLEX PVCPROSEAL WOOD PVCPROSHELFPROSHELFPROSHELL ALL ALU.PROSHELL ALL ALU.PROSHELL ALL ALU.PROSHELL STEELPROSHOWER BASE BASIC PVCPROSHOWER BASE L STEELPROSHOWER BASE L STEELPROSHOWER DAIN CENTRAL PROPROSHOWER DRAIN LATERAL KITPROSHOWER DRAIN LATERAL KITPROSHOWER PROFILEPROSHOWER PROFILEPROSHOWER PROFILEPROSHOWER PROFILE GLASSPROSHOWER PROFILE GLASSPROSHOWER PROFILE GLASSPROSHOWER SYSTEM DISPLAYPROSHOWER TOP PROPROSHOWER TOP PRO	296 54 54 264 264 264 55 55 56 238,270 53 205 52 159 159 159 159 159 159 201 201 201 201 201 201 201 201 190 190 190 190 196 197 196 197 329 194
⊘		PRORAIL SYSTEMPROROUND STEELPROSANI STRIP PVCPROSCREW ALU. BASE + TOPPROSCREW ALU. TOPPROSCREW ALU. TOPPROSCREW BASE ALU.PROSEAL 25 PVCPROSEAL 50 PVCPROSEAL FLEX PVCPROSEAL FLEX PVCPROSEAL FLEX PVCPROSEAL FLEX PVCPROSHEL FPROSHELL ALL ALU.PROSHELL ALL ALU.PROSHELL ALL ALU.PROSHELL STEELPROSHOWER BASE BASIC PVCPROSHOWER BASE L STEELPROSHOWER BASE L STEELPROSHOWER DAIN CENTRAL PROPROSHOWER DRAIN LATERAL KITPROSHOWER PROFILEPROSHOWER PROFILEPROSHOWER PROFILEPROSHOWER PROFILEPROSHOWER PROFILE GLASSPROSHOWER PROFILE GLASSPROSHOWER SYSTEM DISPLAYPROSHOWER TOP PROPROSHOWER TOP STEEL	296 54 54 264 264 264 55 55 56 238,270 53 205 52 159 159 159 159 159 50 191 194 191 200 201 201 201 201 201 190 190 190 190 190 196 197 196 197 329 194
3		PRORAIL SYSTEMPROROUND STEELPROSANI STRIP PVCPROSCREW ALU. BASE + TOPPROSCREW ALU. TOPPROSCREW BASE ALU.PROSEAL 25 PVCPROSEAL 50 PVCPROSEAL FLEX PVCPROSEAL FLEX PVCPROSEAL FLEX PVCPROSEAL FLEX PVCPROSEAL FLEX PVCPROSEAL WOOD PVCPROSHELFPROSHELF ALL ALU.PROSHELL ALL ALU.PROSHELL ALL ALU.PROSHELL STEELPROSHOWER BASE BASIC PVCPROSHOWER BASE L STEELPROSHOWER BASE L STEELPROSHOWER DAIN CENTRAL PROPROSHOWER DRAIN LATERAL KITPROSHOWER DRAIN LATERAL KITPROSHOWER PROFILEPROSHOWER PROFILEPROSHOWER PROFILEPROSHOWER PROFILE GLASSPROSHOWER PROFILE GLASSPROSHOWER ROP ROFILE GLASSPROSHOWER SYSTEM DISPLAYPROSHOWER TOP STEELPROSHOWER TOP STEELPROSHOWER TOP STEELPROSIDE WALK	296 54 54 264 264 264 55 55 56 238,270 53 205 52 159 159 159 159 159 205 201 201 201 201 201 201 201 201 190 190 190 190 190 196 197 196 197 329 194 192 192 167
3		PRORAIL SYSTEMPROROUND STEELPROSANI STRIP PVCPROSCREW ALU. BASE + TOPPROSCREW ALU. TOPPROSCREW BASE ALU.PROSEAL 25 PVCPROSEAL 50 PVCPROSEAL FLEX PVCPROSEAL FLEX PVCPROSEAL FLEX PVCPROSEAL FLEX PVCPROSEAL FLEX PVCPROSEAL WOOD PVCPROSHELFPROSHELF ALL ALU.PROSHELL ALL ALU.PROSHELL ALL ALU.PROSHELL STEELPROSHOWER BASE BASIC PVCPROSHOWER BASE L STEELPROSHOWER BASE L STEELPROSHOWER DAIN CENTRAL PROPROSHOWER DRAIN LATERAL KITPROSHOWER DRAIN LATERAL KITPROSHOWER PROFILEPROSHOWER PROFILEPROSHOWER PROFILEPROSHOWER PROFILE GLASSPROSHOWER PROFILE GLASSPROSHOWER ROP ROFILE GLASSPROSHOWER TOP STEELPROSHOWER TOP STEELPROSHOWER TOP STEELPROSHOWER TOP STEELPROSHOWER ALK ALU.PROSIDE WALK ALU.	296 54 54 264 264 264 55 55 56 238,270 53 205 52 159 159 159 159 159 159 201 201 201 201 201 201 201 201 190 190 190 190 190 190 190 196 197 196 197 329 194 192 167 123
3		PRORAIL SYSTEMPROROUND STEELPROSANI STRIP PVCPROSCREW ALU. BASE + TOPPROSCREW ALU. TOPPROSCREW BASE ALU.PROSEAL 25 PVCPROSEAL 50 PVCPROSEAL FLEX PVCPROSEAL FLEX PVCPROSEAL FLEX PVCPROSEAL FLEX PVCPROSEAL FLEX PVCPROSEAL FLEX PVCPROSHEL FPROSHELL ALL ALU.PROSHELL ALL ALU.PROSHELL ALL ALU.PROSHELL STEELPROSHOWER BASE BASIC PVCPROSHOWER BASE L STEELPROSHOWER BASE L STEELPROSHOWER DAIN CENTRAL PROPROSHOWER DAIN LATERAL KITPROSHOWER DRAIN LATERAL KITPROSHOWER PROFILEPROSHOWER PROFILEPROSHOWER PROFILEPROSHOWER PROFILE GLASSPROSHOWER PROFILE GLASSPROSHOWER TOP STEELPROSHOWER TOP STEELPROSHOWER TOP STEELPROSHOWER TOP STEELPROSHOWER ALK ALU.PROSIDE WALK ALU.PROSIDE WALK ALU.PROSIDE WALK ALU.PROSKID BRASS-ALU.	296 54 54 264 264 264 55 55 56 238,270 53 205 52 159 159 159 159 159 205 201 201 201 201 201 201 201 201 201 201
3		PRORAIL SYSTEMPROROUND STEELPROSANI STRIP PVCPROSCREW ALU. BASE + TOPPROSCREW ALU. TOPPROSCREW BASE ALU.PROSEAL 25 PVCPROSEAL 50 PVCPROSEAL FLEX PVCPROSEAL FLEX PVCPROSEAL FLEX PVCPROSEAL FLEX PVCPROSEAL FLEX PVCPROSEAL WOOD PVCPROSHELFPROSHELF ALL ALU.PROSHELL ALL ALU.PROSHELL ALL ALU.PROSHELL STEELPROSHOWER BASE BASIC PVCPROSHOWER BASE L STEELPROSHOWER BASE L STEELPROSHOWER DAIN CENTRAL PROPROSHOWER DRAIN LATERAL KITPROSHOWER DRAIN LATERAL KITPROSHOWER PROFILEPROSHOWER PROFILEPROSHOWER PROFILEPROSHOWER PROFILE GLASSPROSHOWER PROFILE GLASSPROSHOWER ROP ROFILE GLASSPROSHOWER TOP STEELPROSHOWER TOP STEELPROSHOWER TOP STEELPROSHOWER TOP STEELPROSHOWER ALK ALU.PROSIDE WALK ALU.	296 54 54 264 264 264 55 55 56 238,270 53 205 52 159 159 159 159 159 159 201 201 201 201 201 201 201 201 190 190 190 190 190 190 190 196 197 196 197 329 194 192 167 123

_	٠	PROSKIRTING CHANNEL ALU.	211
_	•	PROSKIRTING FLAT ALU.	211
_	•	PROSKIRTING GILED ALU.	219
_	•	PROSKIRTING INS ALU.	212
_	•	PROSKIRTING ISP ALU.	213
_	•	PROSKIRTING LED / GILED DISPLAY	328
_	•	PROSKIRTING LED ALU.	217
_	•	PROSKIRTING LINE ALU.	212
_	•	PROSKIRTING LIST	214
_	•	PROSKIRTING SHELL ALU.	221
_	•	PROSLIDER ALU.	75
_	•	PROSLIDER BRASS	74
_	•	PROSLIDER CURVE ALU.	111
_	•	PROSLIDER CURVE BRASS	111
_	•	PROSLIDER KL ALL ALU.	86
_	•	PROSLIDER LR ALU.	75
_	•	PROSLIDER STEEL	74
_	•	PROSLIDER WOOD	76
_	•	PROSOL 18-30-35-40 BRASS	95
_	•	PROSOL 18-30-35-40 STEEL	93
_	•	PROSOL 30-35-40 ALU.	97
_	•	PROSQUARE BRASS	71
_	•	PROSTAIR 50 ALU.	119
_	•	PROSTAIR ACC STEEL	114
_	•	PROSTAIR ALU.	120
_	•	PROSTAIR BBRASSON / STRIP STEEL	121
_	•	PROSTAIR GRIP ACC STEEL	117
_	•	PROSTAIR KL 20 ALU.	161
_	•	PROSTAIR LED ALU.	124
_	•	PROSTAIR WOOD	128
_	•	PROSTAIR WOOD Z	128
_	•	PROSTEP INS ALU.	127
_	•	PROSTEP PVC	120
_	•	PROSTEP WOOD	129
_	•	PROSTYLE 2610 STEEL	114
_	•	PROSTYLE ALU.	127
_	•	PROSTYLE BRASS	126
_	•	PROSTYLE GRIP ACC STEEL	118
_	•	PROSTYLE KL 10 ALU.	161
-	•	PROSTYLE STEEL	126
-	•	PROSTYLE WOOD	129
_	•	PROSUPPORT PROFILE A & B	295
_	•	PROSUPPORT PROFILE T & N	295
_	•	PROSUPPORT SLIM SYSTEM	298
_	•	PROSUPPORT TUBE DISPLAY	330
-	•	PROSUPPORT TUBE SYSTEM	292
_	•	PROTECTIVE CAPS	312
-	•	PROTERMINAL ALU	37
-	•	PROTERMINAL ALU.	66
-	•	PROTERMINAL BRASS	37
_	•	PROTERMINAL BRASS	65
-		PROTERMINAL CURVE ALU.	105
_	•	PROTERMINAL CURVE BRASS	105
_		PROTERMINAL CURVE STEEL	104
_	•	PROTERMINAL INT ALU.	35
_	•	PROTERMINAL PVC	39
_	•	PROTERMINAL STEEL	16
_	•	PROTERMINAL STEEL PROTERMSTEP ACC STEEL	36
-	•	PROTERMSTEP ACC STEEL	59
-	•	PROTERMSTEP ACC STEEL	122
-	•	PROTERMSTEP ALL ALU.	122
-	•	PROTERMOTEP ALL ALU. PROTERRACE DISPLAY	330
~		PROTERRACE DISPLAY	
-0	•		164
_	•	PROTERRACE DRAIN DRIP ALU.	165
_	•	PROTERRACE DRAIN FDP ALU. PROTERRACE ECO DRIP ALU.	166
_	•		167
	•	PROTERRACE PC ALU.	169
_		PROTERRACE PC STEEL	169
_	•		160
_	•	PROTERRACE PCG ALU.	168
		PROTERRACE PCG ALU. PROTERRACE PCG STEEL PROTERRACE UNDER EDGE L/C	168 168 170

ALPHABETICAL INDEX

		1	
	•	PROTOP ALU.	60
	•	PROTOP T ALU.	60
	-	PROTRANS ALU.	82
	•	PROWALK 2510 & 2520 ALU.	134
	•	PROWALK ACC STEEL	132
	•	PROWALK BRASS-ALU.	133
R	•	RAPY 100	309
	•	RAPY 100 ECO	309
	•	RAPY 200	309
	•	RIBBED DISTANCE TUBE PVC	305
	•	ROLLER	301
	•	ROTATING DISPLAY	326
	٠	ROUNDED TRIANGULAR CHAMFER FILLET	306
S	•	SAMPLE BOARD	326
	٠	SAMPLE CASES	328
		SCISSORS FOR PVC PROFILES	300
	•	SHEATH LAYING TROLLEY	321
	•	SHOWROOM SET-UP EXAMPLES	334
	•	SKIRTING 100 ALU.	231
	•	SKIRTING 100-150 STEEL	230
	•	SKIRTING 40 ALU.	225
	٠	SKIRTING 40 PVC	235
	•	SKIRTING 40 PVC	269
	•	SKIRTING 40 STEEL	224
	•	SKIRTING 60 ALU.	227
	•	SKIRTING 60 STEEL	226
	•	SKIRTING 60/120 PVC	236
	٠	SKIRTING 62F PVC	236
0	••	SKIRTING 7011 PVC	235,269
0	••	SKIRTING 7016 PVC	234,268
	•	SKIRTING 80 ALU.	229
	•	SKIRTING 80 STEEL	228
	•	SKIRTING COVECAP PVC	239
	•	SKIRTING PVC	237
0	•	SKIRTING ROTATING DISPLAY	327
	•	SMALL EXPOSURE STAND	326
	•	SNAP-ON STRAND SHEATH PVC	304
	•	SNAP-ON STRAND TUBE PVC	304
	•	SOL 30 AUTOADESIVI ALU.	260
	•	SOL 30P LVT	258
	•	SOL 40 P ALU. (proinsert)	249
	•	SOL 40P ALU.	261
	•	SPACER FOR GLASS BRICK	311
	•	SPACER FOR VERTICAL / HORIZONTAL MESH	311
	٠	SPACERS DISPLAY	330
	•	SPACERS LEVELING WEDGES	291
	•	SPACERS PAX-PAL-PAS	313
	٠	SQUARE SHOW CASE	324
	•	STYLE STAIR ALU.	254
	٠	STYLE STAIR L ALU.	255
	•	SUPPORT / EYELET	131
	•	SUPPORT AND LEVELLER	299
Т	•	TERMINAL ALU.	253
_	•	TERMINAL CURVE ALU.	110
	٠	TERMINAL PIN ALU. (proinsert)	252
	•	TERMINAL PIN LVT	258
	•	TROLLEY	326
	•	TROWEL	301
	•	TROWEL PVC	301
	•	TUBE FOR RUNNERS	131
	•	TUBES AND ACCESSORIES	131
			195
W 🛛	•	WALL DRAIN BOX	195
<mark>W</mark> @	•	WALL DRAIN BOX WATERSTOP	307
W ଏ Z	•		
	•	WATERSTOP	307
	•	WATERSTOP ZERO CURVE ALU. (proinsert)	307 250



INDEX

• PROFILES FOR WALLS

	ARTICLE	CODE	PAGE
	PROJOLLY SQUARE STEEL	PJQSAC	2
0	PROJOLLY SQUARE BRASS	PIQSOS	5
9	PROJOLLY SQUARE ALU.	PJQS05	6
	PROJOLLY SQUARE PVC	PJQ	9
	PROJOLLY QUART STEEL	PJQ PJQTAC	10
	PROJOLLY QUART ALU.	PJQT	11
	PROJOLLY QUART PVC	PJQT	14
	PROJOLLY STEEL	PJAC	15
	PROTERMINAL STEEL	PTAC	15
	PROJOLLY BRASS	PIO	17
	PROJOLLY ALU.	PJ	18
	PROJOLLY PVC	PJ	22
	PROJOLLY MARBLE PVC	PJ	23
	PROJOLLY OPEN PVC	PJP	23
	PROJOLLY ECO PVC	PJE	24
	PROJOLLY ECO MARBLE PVC	PJE	25
	PROJOLLY TRIANGLE STEEL	PJTRAC	26
	PROJOLLY TRIANGLE BRASS	PJTRO	20
	PROJOLLY TRIANGLE BRASS	PJTR	28
	PROJOLLY TRIANGLE ALC. PROJOLLY ANGLE 135 STEEL	PJTR135	20
	PROJUCET ANGLE 155 STELL PROINTER AC STEEL	PIAC	30
	PROINTER KL ACC STEEL	PIAC	30
	PROINTER AL ALU.	Pl	32
	PROINTER KL ALL BRASS-ALU.		32
	PROINTER PVC	Pl	33
	PROLISTEL CHANNEL ALU.	PLTCH	34
	PROLISTEL CHANNEL STEEL	PLTCH	34
	PROTERMINAL INT ALU.	PTI	35
	PROTERMINAL STEEL	PTAC	36
	PROTERMINAL ALU.	PT	37
\bigcirc	PROTERMINAL BRASS	PTO	37
Ŭ	PROTERMINAL PVC	PT	39
	PROLISTEL ACC STEEL	PLTAC	40
	PROLISTEL P BRASS	PLTPO	41
	PROLISTEL P ALL ALU.	PLTP	42
	PROLISTEL ALL ALU.	PLT	43
	PROLISTEL LED ALU.	PLTLED	43
	PROFINLIST 20 ALU.	PFLT	44
	PROBORD STEEL	PEDBD	45
	PROEDGE FLEX PVC	PFC40	45
	PROEDGE AC STEEL	PEGAC	46
	PROEDGE OT BRASS	PEGO	46
	PROEDGE R AC STEEL	PEGRAC	47
	PROEDGE R OT BRASS	PEGRO	47
	PROEDGE AL ALU.	PEG	48
	PROEDGE PVC	PEGA	48
	PROSHELL STEEL	PSHAC	50
	PROSHELL ALL ALU.	PSHA	52
	PROSGUSCIO DA PVC	PS	53
	PROROUND STEEL	PRDAC	54
	PROSANI STRIP PVC	PSS	54
	PROSEAL 50 PVC	PSA	55
	PROSEAL 25 PVC	PSA	56
	PROSEAL FLEX PVC	PSF	56
	PROBATH FLEX PVC	PSBF	57
	PROBATH PVC	PSB	57
	PROKERLAM LINE	PKLL	58
	PROTERMSTEP ACC STEEL	PTSPAC	59
	PROTOP ALU.	РСТ	60
	PROTOP T ALU.	PCTT	60



PROFILES FOR	FLOORS	
ARTICLE	CODE	PAGE
PROTERMINAL BRASS	РТО	65
PROTERMINAL ALU.	РТ	66
PROLEVIGAL ALU.	PLG	67
PROLEVIGAL BRASS	PLG	67
PROELEGANT ALU.	PLG	68
PROELEGANT BRASS	PEL	68
PROFINAL BRASS	PRFO	70
PROFINAL STEEL	PRFAC	70
PROANGLE BRASS	PGA0	71
PROFINAL ALU.	PQE	71
PROSQUARE BRASS	PRFA	71
PROJOINT ALU.	PITA	72
PROJOINT BRASS	PITO	72
PROCANAL ALU.	PCLA	73
PROCANAL BRASS	PCLO	73
PROFLAT STEEL-BRASS	GPL	73
PROSLIDER BRASS	PDO	74
PROSLIDER STEEL	PDAC	74
PROSLIDER ALU.	PDA	75
PROSLIDER LR ALU.	PDLRA	75
PROSLIDER WOOD	PDWR	76
PROCARPET ACC STEEL	PRTAC	77
PROCARPET OTT BRASS	PRTO	77
PROCARPET ALL ALU.	PRTA	78
PROSKID BRASS-ALU.	PSLD	78
PROLEVALL 29 ALU.	PLV29	79
PROLEVALL 33 BRASS	PLVOL 33	79
PROLEVALL 305 STEEL-BRASS	PLV30	80
PROLEVALL 32 ALU.	PLV32	80
PROLEVALL 358 BRASS	PLVOL 358	81
PROLEVALL 4413 BRASS-ALU.	PLVOL 4413	81
PRONIVO ALU.	PNVA 713	82
PROTRANS ALU.	PTS 613	82
PROFLOOR 712 ALU.	PFRAC712	83
PROFLOOR 712 BRASS	PFROL712	83
PROFLOOR 712 STEEL	PFRA 712	83
PROFLOOR 1216 STEEL-BRASS	PFR1216	84
PROPRESS 712 STEEL-BRASS	PRS712	84
PROFLOOR 24 STEEL-BRASS	PFR24	85
PROLINOLEUM ALU.	PLU16	85
PROCOVER 1045 ALL ALU.	PCR1045	86
PROSLIDER KL ALL ALU.	PDKLA	86
PROCOVER BRASS	PCRO	88
PROCOVER STEEL	PCRAC	88
PROCOVER ALU.	PCR	89
PROCOVER WOOD	PCRA	89
PROPLATE BRASS	PETO	90
PROPLATE STEEL	PETAC	90
PROCOVER 14PT ALU.	PCR14PT	91
PROPLATE 80 ALZ ALU.	PETAA	91
PROSOL 18-30-35-40 STEEL	PLSAC	93
PROSOL 18-30-35-40 BRASS	PLSO	95
PROSOL 30-35-40 ALU.	PLS	97
	PLV	99
PROLEVALL 25-35-38 ALU.		
PROLEVALL 25-35-38 ALU. PROMOQUETTE ALU. PROMOQUETTE FIX ALU.	PMF PMQ	100 100





• CURVE PROFILES

ARTICLE	CODE	PAGE
PROTERMINAL CURVE STEEL	PTACV	104
PROTERMINAL CURVE ALU.	PTANCV	105
PROTERMINAL CURVE BRASS	PTONCV	105
PROELEGANT CURVE ALU.	PELAACV	107
PROELEGANT CURVE BRASS	PELONCV	107
PROFINAL CURVE ALU.	PRFAACV	108
PROFINAL CURVE BRASS	PRFONCV	108
PROJOLLY CURVE ALU.	PJAACV	109
PROJOLLY CURVE BRASS	PJONCV	109
PROCOVER ALU.	PCR	110
PROCOVER WOOD	PCRA	110
TERMINAL CURVE ALU.	PINT	110
PROCURVE MACHINE	PCM 08	111
PROSLIDER CURVE ALU.	PDAACV	111
PROSLIDER CURVE BRASS	PDONCV	111

• STAIR NOSINGS PROFILES

ARTICLE	CODE	PAGE
PROSTAIR ACC STEEL	PSYACS 2610	114
PROSTYLE 2610 STEEL	PTRACS	114
PROGRIP	PGR	117
PROSTAIR GRIP ACC STEEL	PTRGRACS	117
PROSTYLE GRIP ACC STEEL	PSYGRACS 6020	118
PROSTAIR 50 ALU.	PTR50	119
PROSTAIR ALU.	РТР	120
PROSTEP PVC	PTR	120
PROBRASTEP ALU.	PBP	121
PROSTAIR BBRASSON / STRIP STEEL	PTRB	121
PROTERMSTEP ACC STEEL	PTSPA	122
PROTERMSTEP ACC STEEL	ptspac	122
PROTERMSTEP ALL ALU.	PTSPAC	122
PROSIDE WALK ALU.	PSDWK	123
PROSTAIR LED ALU.	PTRLEDAA	124
PROSTYLE BRASS	PSYO	126
PROSTYLE STEEL	PSYAC	126
PROSTEP INS ALU.	PTSAA	127
PROSTYLE ALU.	PSYA	127
PROSTAIR WOOD	PTRW	128
PROSTAIR WOOD Z	PTRWZ	128
PROSTEP WOOD	PSYW	129
PROSTYLE WOOD	PTPW	129
END CAPS / TUBE PLUGS	TET	131
HINGE SUPPORT	SC	131
SUPPORT / EYELET	so	131
TUBE FOR RUNNERS	TGS	131
TUBES AND ACCESSORIES	TCT	131
PROEND ALU.	PED	132
PROWALK ACC STEEL	PWKAC	132
PROWALK BRASS-ALU.	PWK	133
PROWALK 2510 & 2520 ALU.	PWK25	134
PROEND INS 75 ALU.	PED 4528	135
PROEND INS ALU.	PED7537	135
PROEND 5050 ALU.	PEGR7032	136
PROEND GRIP 70 ALU.	PEGRAA 50	136
PROEND GRIP ALU.	PEGR 5230	137
PROGRIP	PGR	137



ARTICLE	CODE	PAGE
PROFLEX ACC PR STEEL	PFXACPR	140
PROFLEX ACC STEEL	PFXAC	140
PROFLEX AL ALU.	PFXAL	141
PROFLEX OT BRASS	PFXOT	141
PROFLEX ACN STEEL	PFXACN	142
PROFLEX ALN ALU.	PFXALN	142
PRODILAT ALU.	GCAN	143
PRODILAT STEEL	GCAC	143
PROFLEX 5 PVC	PFX	144
PROFLEX PVC	PFX5	144
PROFLEX 5 PR PVC	PFX5PR	145
ADHESIVE-LAID JOINTS	C51	146
MORTAR-LAID JOINTS STEEL, BRASS, ALU.	G	146
MORTAR-LAID DOUBLE JOINT	GDSP	147
MORTAR-LAID JOINTS PVC	C51	147
MORTAR LAYING FULL JOINT	GP	148
PROFLEX 25 PVC	PFX	148
PROEXPAN 115-130-190-210 ALU.	PENF	149
GDA 25, GDA 35, GDA 55 ALU.	GDA	150
PROEXPAN H20-H40 ALU.	PEN	150
FIREPROOF CORD	GDA 55	151
GNS 20, GNS 50, GNS 75 ALU.	GNS	152
PROPLATE FIX ALU.	PETFX	153
PROPLATE FIX PVC	PETFXPAA	153

• LOW THICKNESS PROFILES

ARTICLE	CODE	PAG
PROKERLAM JOLLY / SQUARE ALL.	PKL	156
PROKERLAM LINE	PKLL	157
PROKERLAM LINE ALL.	PKLL	157
PROSHELL D ALL ALU.	PSHD	159
PROSHELL R ALL ALU.	PSHR	159
PROINTER KL	PIKL	160
PROINTER KL ACC STEEL	PIKLAC	160
PROINTER KL ALL BRASS-ALU.	PIKL	160
PROSTAIR KL 20 ALU.	PSYKLAA 1045	161
PROSTYLE KL 10 ALU.	PTRKLAA 2045	161

PROFILES FOR TERRACES

	ARTICLE	CODE	PAGE
0	PROTERRACE DOUBLE DRIP ALU.	PDD	164
	PROTERRACE DRAIN DRIP ALU.	PFDPP	165
	PROTERRACE DRAIN FDP ALU.	PFDP	166
	PROSIDE WALK	PSDWK	167
	PROTERRACE ECO DRIP ALU.	PTEDP	167
	PROTERRACE PCG ALU.	PCG	168
	PROTERRACE PCG STEEL	PCG	168
	PROTERRACE PC ALU.	PC	169
	PROTERRACE PC STEEL	PC	169
0	PROTERRACE UNDER EDGE L/C	PTUE	170
	PRODRIP	PDRP	171















INDEX

MEMBRANES & PANELS

	ARTICLE	CODE	PAGE
0	PRODESO DRAIN 5	PDDR	174
•	PRODESO DRAIN 8	PDDR	177
	PRODESO HEAT GRIP SYSTEM	PDESHG	179
	PRODESO HEAT SYSTEM	PDESH	181
	PRODESO HEAT KIT	PDESHK	182
	PRODESO ECO/ECO STICK	PDESEC	183
	PRODESO HEAT STICK	PDESHST	183
	PROBAND 150/250	PRBPE	185
	PRODESO MEMBRANE	PDES	185
	PIPE COLLAR PROFOIL	PRBT	186
	PROBAND BU	PRBBU	186
	PROBAND FIX	PRBFX	186
	PROBAND KOLL	PRBKL	186
	PROBAND KOLL AB	PRBKLAB	186
	PROMEMBRANE KOLL	PRMKL	186
	PRODESO SOUND	PDSND	187
	PRODESO SOUND TAPE	PDSNDTP	187
	PROECOFON	PEF	187
	PREFORMED CORNERS AND PIPE COLLAR	PRB	188
	PRODRAIN 10	PDRI 10	188
	PROFOIL PASTE	PFLOPST	188
	PROFOIL/PROFOIL PRO	PFLO	188
	PROFOIL PANEL	PFLPAN	189





• SHOWER SYSTEMS

ARTICLE	CODE	PAGE
PROSHOWER LINEAR KIT SYSTEM	PSHPANEK	190
PROSHOWER PANEL	PSHPAN	190
PROSHOWER BASE BASIC PVC	PSHWBB	191
PROSHOWER BASE L STEEL	PSHWDL	191
PROSHOWER TOP STEEL	PSHWDL	192
DRAIN REDUCTION	PSHWRD	193
MODULAR ASSEMBLY KIT	PSHW	193
PROSHOWER BASE L PRO	PSHWP	194
PROSHOWER TOP PRO	PSHWPLT	194
WALL DRAIN BOX	KBPSHWPAC	195
PIPE COLLAR PROFOIL	PRBT	196
PROSHOWER PROFILE	PSHWPACS	196
PROSHOWER PROFILE GLASS	PSHWPGACS	196
PROSHOWER PROFILE FRONT	PSHWPFACS	197
PROSHOWER PROFILE WALL	PSHWPLACS	197
PROLISTEL CHANNEL ALL.	PLTCH	198
PROLISTEL CHANNEL STEEL	PLTCH	198
PROSHOWER CENTRAL PANEL	PSHPANCEK	200
PROSHOWER DRAIN CENTRAL PRO	PSHWCP	201
PROSHOWER DRAIN LATERAL KIT	PSHLDK	201
PROFOIL PANEL NICHE	PFLPANICH	203
PRO GOBOARD PANEL	PGBORD	205
PROSHELF	PRSHLF	205
	PROSHOWER LINEAR KIT SYSTEM PROSHOWER PANEL PROSHOWER BASE BASIC PVC PROSHOWER BASE L STEEL PROSHOWER TOP STEEL DRAIN REDUCTION MODULAR ASSEMBLY KIT PROSHOWER TOP PRO PROSHOWER TOP PRO WALL DRAIN BOX PIPE COLLAR PROFOL PROSHOWER PROFILE GLASS PROSHOWER PROFILE GLASS PROSHOWER PROFILE FRONT PROSHOWER PROFILE FRONT PROSHOWER PROFILE FRONT PROSHOWER PROFILE WALL PROLISTEL CHANNEL STEEL PROLISTEL CHANNEL STEEL PROSHOWER DRAIN LATERAL KIT PROSHOWER DRAIN LATERAL KIT PROSHOWER DRAIN LATERAL KIT PROFOIL PANEL NICHE PRO GOBOARD PANEL	PROSHOWER LINEAR KIT SYSTEMPSHPANEKPROSHOWER PANELPSHPANPROSHOWER PANELPSHWBBPROSHOWER BASE BASIC PVCPSHWBLPROSHOWER BASE L STEELPSHWDLPROSHOWER TOP STEELPSHWDLDRAIN REDUCTIONPSHWRDMODULAR ASSEMBLY KITPSHWPPROSHOWER TOP PROPSHWPPROSHOWER TOP PROPSHWPLTWALL DRAIN BOXKBPSHWPACPIPE COLLAR PROFOILPSHWPACSPROSHOWER PROFILE GLASSPSHWPACSPROSHOWER PROFILE FRONTPSHWPFACSPROSHOWER PROFILE WALLPCILTCHPROSHOWER PROFILE WALLPLTCHPROLISTEL CHANNEL STEELPLTCHPROSHOWER DRAIN CENTRAL PANELPSHWPACSPROSHOWER DRAIN LATERAL KITPSHUPCPROSHOWER DRAIN LATERAL KITPSHLDKPROFOIL PANEL NICHEPSHLDKPROFOIL PANEL NICHEPGBORD











ARTICLE	CODE	PAGE
PROSKIRTING CHANNEL ALU.	PKCHAA	211
PROSKIRTING FLAT ALU.	PKFLAA	211
PROSKIRTING INS ALU.	PKINSAA 60	212
PROSKIRTING LINE ALU.	PKLIAA	212
PROSKIRTING ISP ALU.	PKISPAA	213
PROSKIRTING LIST	PKLT	214
PROSKIRTING LED ALU.	PKLEDAA	217
PROSKIRTING GILED ALU.	PKGLEDAA	219
PROSKIRTING ALU.	PKAA	220
PROSKIRTING 40 ALU.	PKSHAA 70	221
PROSKIRTING SHELL ALU.	PKSHAA	221
SKIRTING 40 STEEL	BTAC 40	224
SKIRTING 40 ALU.	BTA 40	225
SKIRTING 60 STEEL	BTAC 60	226
SKIRTING 60 ALU.	BTA 60	227
SKIRTING 80 STEEL	BTAC 80	228
SKIRTING 80 ALU.	BTA 80	229
SKIRTING 100-150 STEEL	BTAC	230
SKIRTING 100 ALU.	BTA100	231
PROMULTISKIRT SQUARE pvc	BTEPRS	232
PROMULTISKIRT ROUND pvc	BTEPRR	233
SKIRTING 7016 PVC	BTEPR7016	234
SKIRTING 40 PVC	BTEPR4010	235
SKIRTING 7011 PVC	BTEPR7011	235
SKIRTING 60/120 PVC	BTPV	236
SKIRTING 62F PVC	BTPF	236
CORNER PVC	AGE25	237
SKIRTING PVC	BTPR	237
PROANGLE WOOD PVC	PGAW15	238
PROSEAL WOOD PVC	PSAW20	238
PROCAP S/L	PRCPS	239
SKIRTING COVECAP PVC	PRCP	239

SKIRTING

PROFILES FOR WOOD

ARTICLE	CODE	PAGE
PROMULTIFIX SYSTEM	PMPFX	245
SOL 40 P ALU. (proinsert)	PISPC	249
ZERO CURVE ALU. (proinsert)	PINZC	250
TERMINAL PIN ALU. (proinsert)	PINTPC	252
TERMINAL ALU.	PTSAA	253
STYLE STAIR ALU.	PINYC	254
STYLE STAIR L ALU.	PINYLC	255
SOL 30P LVT	PISPC	258
TERMINAL PIN LVT	PINTPC	258
ZERO CURVE LVT	PINZC	258
SOL 30 AUTOADESIVI ALU.	PINS	260
ZERO CURVE AUTOADESIVI ALU.	PINZ	260
PROCOVER WOOD	PCRA	261
SOL 40P ALU.	PNSP	261
PROFIXER LINE SYSTEM ALU.	PINZ	262
PROSCREW ALU. BASE + TOP	PSWC	264
PROSCREW ALU. TOP	PSWC	264
PROSCREW BASE ALU.	PSWC	264
PROMULTISKIRT SQUARE pvc	BTEPRS	266
PROMULTISKIRT ROUND pvc	BTEPRR	267
SKIRTING 7016 PVC	BTEPR7016	268
SKIRTING 40 PVC	BTEPR4010	269
SKIRTING 7011 PVC	BTEPR7011	269
PROANGLE WOOD PVC	PGAW15	270
PROSEAL WOOD PVC	PSAW20	270
LVT PROFILES	PIN	271
PROINSERT (top)	PIN	272
PROINSERT (optional)	VIN	273





INDEX

DO IT YOURSELF

CODE AG AGOL AGAC AGP	PAGE 276 276 276 276 277
AGOL AGAC AGP	276 276
AGAC AGP	276
AGP	
	277
AL	277
ALP	277
CW	278
CU	278
Pl	279
Pl	279
TV	280
TP	280
TQP	280
UG	281
TR	281
TQV	281
ст	282
T	282
PIF	283
	CW CU Pl Pl TV TV TQP UG TQ TR TQV CT T







PRODUCTS FOR LAYING

ARTICLE		
PROLEVELING SYSTEM	PRS	289
PROLEVELING WEDGE SYSTEM	PRLW	290
MULTISPACER	MSP	291
SPACERS LEVELING WEDGES	R	291
PROSUPPORT TUBE SYSTEM	PST	292
PROSUPPORT PROFILE A & B	PFPSAL	295
PROSUPPORT PROFILE T & N	PSPRPT	295
PRORAIL SYSTEM	PSTRAN	296
PROSUPPORT SLIM SYSTEM	PSTSL	298
SUPPORT AND LEVELLER	SQG	299
MAGNET KIT	KMD	300
PROCARE CLEAN	PRCLEAN	300
PROPOLISH	PRLISH	300
SCISSORS FOR PVC PROFILES	FTPP	300
ROLLER	PRSPD 10	301
TROWEL	PFTT	301
TROWEL PVC	PSM	301

BUILDINGS SYSTEM

ARTICLE	CODE	PAGE
END CAPS FOR DISTANCE TUBE	PPT	304
FINNED DISTANCE TUBE PVC	TDA	304
SNAP-ON STRAND SHEATH PVC	R11	304
SNAP-ON STRAND TUBE PVC	R11	304
DRIP PVC	GCT	305
RIBBED DISTANCE TUBE PVC	PPD	305
FISHBONE RIBBED JOINT PVC	GRP	306
PROFILE TRIANGULAR CHAMFER	PST	306
PROFILE WITH DOUBLE CHAMFER	R	306
ROUNDED TRIANGULAR CHAMFER FILLET	PSD	306









ANCHORING CLIPS FOR WATERSTOP	CLPS	307
WATERSTOP	WP	307
PRODISTANZ	PDZ	308
MULTIPIEDE	DMP	309
RAPY 100	PLF	309
RAPY 100 ECO	PLFR	309
RAPY 200	PLFE	309
PAU	PPU	310
PAV	PPV	310
DOPPY	РРҮ	311
SPACER FOR GLASS BRICK	DSVT	311
SPACER FOR VERTICAL / HORIZONTAL MESH	DVO	311
FLAT SPACER	PPN	312
PROTECTIVE CAPS	PCPF	312
SPACERS PAX-PAL-PAS	PP	313
GASKETS FOR PRECAST FORMS	М	314
GAP-COVERING BALLOON SHEATH	C 550	319
PAVIJOINT PVC	PVJ	320
SHEATH LAYING TROLLEY	CPGC	321

MARKETING

	ARTICLE	CODE	PAGE
	SQUARE SHOW CASE	ESPQC	324
	EXPOSURE WALL	ESHPAN 250	325
	PROLISTEL AND SKIRTING DISPLAY	ESPCLSH	326
	ROTATING DISPLAY	ESPGSM 18	326
	SAMPLE BOARD	PESP	326
	SMALL EXPOSURE STAND	CURAS	326
	TROLLEY	TRAG18	326
0	SKIRTING ROTATING DISPLAY	ESPGSMBT	327
	PROFILES COLOUR RANGE	COL	328
	PROSKIRTING LED / GILED DISPLAY	ESPGLED	328
	SAMPLE CASES	COF	328
	MEMBRANE CASE	COFMIE	329
	PRODESO HEAT / PRODESO / PROTERRACE DISPLAY	ESPPDHT	329
	PRODESO/PRODESO HEAT DISPLAY	SPCPDES	329
	PROSHOWER SYSTEM DISPLAY	ESPSHW 70	329
	EXIBITION BOARD	PNPSR	330
	PROLEVELING SYSTEM BOARD	PNPLS	330
	PROLEVELING SYSTEM DISPLAY	ESPPLS	330
	PROLEVELING WEDGE SYSTEM BOARD	PNPLWS	330
	PROSUPPORT TUBE DISPLAY	ESPPST	330
	PROTERRACE DISPLAY	ESPFDPP	330
	SPACERS DISPLAY	ESPD	330
0	BROCHURE	BR	331
0	CATALOGUES	CAT	331
	COUNTER DISPLAY FOR BROCHURES	ESPB	331
	COUNTER DISPLAY FOR FLYER	PBPLS	331
0	FLYER	FLY	331
	MINICATALOGUE / BROCHURE	MCAT	331
	MODULAR DISPLAY SYSTEM	-	332
	SHOWROOM SET-UP EXAMPLES	-	334
	DISPLAYS FOR PROFILES	PEP	337
	EXPOSURE DISPLAY PEM	PEM	337
0	GADGETS	-	338















H











An interpretation of: Unicredit Tower, César Pelli & Vertical Forest, Stefano Boeri Architetti, MILAN (Italy), 2014





PROFILES FOR WALLS

PROJOLLY SQUARE

POLISHED, SUPER POLISHED, SANDED AND BRUSHED STAINLESS STEEL AISI 304/1.4301-V2A



PJQSAC/S 11 & PJQSACML 11 AVAILABLE H 11 MM PJQSAC/S 15 & PJQSACML 15 AVAILABLE H 15 MM

EXAMPLES AND INSTRUCTIONS FOR LAYING METHODS



1. Choose "PROJOLLY SQUARE" according to the tile thickness and desired finish. 2. Cut "PROJOLLY SQUARE" to the desired length and apply the adhesive on the support where the profile will be laid. 3. Press the anchoring flange of "PROJOLLY SQUARE" into the adhesive. 4. Lay the tiles, aligning them with the profile leaving a 2 mm joint. Remove immediately all remains of adhesive from the surface of the profile. 5. Fill the joints between the profile and the tiles with grout, in order to avoid water stagnation. Remove immediately all the remains of grout from the surface of the profile.



mechanical stresses.

POLISHED STAINLESS STEEL AISI 304/1.4301-V2A with protective film bar length 2,7 Im - Pack 20 Pcs - 54 Im (H 4,5 - 108 Im) - 8/10 mm

	U .		
	Article	Hmm	
	PJQSAC 045	4,5	
	PJQSAC 06	6	
0	PJQSAC 07	7	
	PJQSAC 08	8	
0	PJQSAC 09	9	
	PJQSAC 10	10	
	PJQSAC 11	11	
	PJQSAC 125	12,5	
	PJQSAC 15	15	

SUPER POLISHED STAINLESS STEEL AISI 304/1.4301-V2A thermo Packed

bar length 2.7 lm - Pack 20 Pcs - 54 lm - 8/10 mm

		FC3 - J4 IIII	- 0/ 10 11111	LINE	
	Article	H mm			
	PJQSACML 045	4,5			
	PJQSACML 06	6			
0	PJQSACML 07	7			
	PJQSACML 08	8			
0	PJQSACML 09	9			
	PJQSACML 10	10			
	PJQSACML 11	11			
	PJQSACML 125	12,5			
	PJQSACML 15	15			

SUITABLE FOR USE IN CONTACT WITH FOODSTUFFS.



Brushed STAINLESS ST. AISI 304/1.4301-V2A with protective film bar length 2,7 lm - Pack 20 Pcs - 54 lm (H 4,5 - 108 lm) - 8/10 mm

	Article	H mm	
	PJQSACS 045	4,5	
	PJQSACS 06	6	
0	PJQSACS 07	7	
	PJQSACS 08	8	
0	PJQSACS 09	9	
	PJQSACS 10	10	
	PJQSACS 11	11	
	PJQSACS 125	12,5	
	PJQSACS 15	15	

SANDED STAINLESS STEEL AISI 304/1.4301-V2A with protective film bar length 2,7 Im - Pack 20 Pcs - 54 Im - 8/10 mm

	Article	H mm		
0	PJQSACSB 07	7		*
	PJQSACSB 08	8		*
0	PJQSACSB 09	9		*
	PJQSACSB 10	10		
	PJQSACSB 125	12,5		

COLOURS

1000	
C - Polished S.S. AISI 304/1.4301-V2A	ACML - Super poli S.S. AISI 304/1.4301-V2A

ACS - Brushed s.s. AISI 304/1.4301-V2A ACSB - Sanded s.s. AISI 304/1.4301-V2A

ACSB - SPECIAL FINISH, REQUEST AVAILABILITY

CAPSULES, END CAPS and THREE-WAYS JOINTS

POLISHED, SUPER POLISHED, SATIN AND SANDED FINISH ST. STEEL AISI 304/1.4301-V2A / PLASTIC

PROJOLLY SQUARE is a square corner bead profile in polished, super polished, sanded, brushed stainless steel

AISI 304/1.4301-V2A that can be applied on external corners of coverings. It can be used to close the perimeter of coverings, like a connection profile between step tread and riser of stairs coated with ceramic and natural stone

tiles, and also as separation profile for floor and wall coverings. Its particular section, the availability in three different finishes and special pieces such as internal and external corners, end caps and joints make **PROJOLLY SQUARE** a much sought-after profile that allows a workmanlike application even in environments subject to high

 \star Capsules & end caps of the on demand profiles are also on demand

CAPSULES and END CAPS - POLISHED STAINLESS STEEL AISI 304/1.4301-V2A				
Article	Hmm	Pack 10 Pcs	Pack 2 Pcs	
CPJQSAC/	045/06/07/08/09/ 10/11/125/15			
TPJQSAC/	045/06/07/08/09/ 10/11/125/15			
Choose the desired p	ack. & height			

Ex.: 4,5 mm capsule in 10 Pcs Pack - **CPJQSAC 045/10**

CAPSULES and END CAPS - SANDED STAINLESS STEEL AISI 304/1.4301-V2A

Article	Hmm	Pack 10 Pcs	Pack 2 Pcs
CPJQSACSB/	07/08/09 10/125		
TPJQSACSB/	07/08/09 10/125		

PROGRESS® PROFILES

Choose the desired pack. & height Ex.: 8 mm capsule in 10 Pcs Pack - CPJQSACSB 08/10

Article	H mm	Pack 10 Pcs	Pack 2 Pcs
CPJQSACS/	045/06/07/08/09/ 10/11/125/15		
TPJQSACS/	045/06/07/08/09/ 10/11/125/15		

JOINTS - PLASTIC

Article	H mm	Pack 10 Pcs	Pack 2 Pcs	
GIJQ/	045/06/07/08/09/ 10/11/125/15			
Choose the desired pack. & height Ex.: 4,5 mm joint in 10 Pcs Pack - GIJQ 045/10				

CAPSULES - SUPER POLISHED STAINLESS STEEL AISI 304/1.4301-V2A				
	Article	H mm	Pack 10 Pcs	Pack 2 Pcs
	CPJQSACML/	045/06/07/08/09/ 10/11/125/15		
	TPJQSACML/	045/06/07/08/09/ 10/11/125/15		

Choose the desired pack. & height Ex.: 4,5 mm capsule in 10 Pcs Pack - CPJQSACML 045/10



★ = Production on demand with minimum quantity of 100 pcs. Production delay 4/5 weeks. Price to be agreed

2

PROJOLLY SQUARE is a square corner bead profile in polished stainless steel AISI 304/1.4301-V2A that can be applied on external corners of coverings. It can be used to close the perimeter of coverings, like a connection profile between step tread and riser of stairs coated with ceramic and natural stone tiles, and also as separation profile for floor and wall coverings. Its particular section and the availability of special pieces such as internal and external corners, end caps and joints make **PROJOLLY SQUARE** a much sought-after profile that allows a workmanlike application even in environments subject to high mechanical stresses.

PROJOLLY SQUARE POLISHED, BRUSHED STAINLESS STEEL AISI 316LL/1.4404-V4A



SUITABLE FOR USE IN CONTACT WITH FOODSTUFFS.



STAINLESS STEEL AISI 316LL

CAPSULES and END CAPS - POLISHED STAINLESS STEEL AISI 316LL/1.4404				
Article	Hmm	Pack 10 Pcs	Pack 2 Pcs	
CPJQSACM/	08/10/11/12,5			
TPJQSACM/	08/10/11/12,5			

Choose the desired pack. & height Ex.: 10 mm capsule in 10 Pcs PACMk - CPJQSACM 10/10

CAPSULES and END CAPS - BRUSHED STAINLESS STEEL AISI 316LL/1.4404				
Article	H mm	Pack 10 Pcs	Pack 2 Pcs	
CPJQSACMS/	10/11/125			
TPJQSACMS/	10/11/125			
Choose the desired pack. & height				

Ex.: 10 mm capsule in 10 Pcs PACMk - CPJQSACMS 10/10

JOINTS - PLASTIC			
Article	H mm	Pack 10 Pcs	Pack 2 Pcs

CAPSULE

CPIOSACM .../..

Capsules & end caps of the on demand profiles are also on demand 📩

GIJQ .../... 08/10/11/125

Choose the desired pack. & height Ex.: 8 mm joint in 10 Pcs Pack - GIJQ 08/10



TPIOSACM .../...











PROJOLLY SQUARE

CHROMED BRASS, BRUSHED AND ANTIQUE BRASS



CHROMED BRASS thermo Packed bar length 2.7 lm - Pack 20 Pcs - 54 lm

Article	H mm				
PJQSOC 045	4,5			*	
PJQSOC 06	6				
PJQSOC 08	8				
PJQSOC 10	10				
PJQSOC 125	12,5				

ANTIQUE BRASS thermo Packed bar length 2,7 Im

Pack 20 Pcs - 54 lm (PJQSOB 125 - Pack 10 Pcs)					
Article	H mm				
PJQSOB 08	8				
PJQSOB 10	10				
PJQSOB 125	12,5				

COLOURS





BRUSHED BRASS thermo Packed th 2 7 lm - Pack 20 Pcs - 54 lm

	Article	H mm			
0	PJQSOS 045	4,5			*
٢	PJQSOS 06	6			*
0	PJQSOS 08	8			*
٢	PJQSOS 10	10			*
0	PJQSOS 125	12,5			*

INSTRUCTIONS FOR LAYING

 Choose "PROJOLLY SQUARE" according to the tile thickness.
 Cut "PROJOLLY SQUARE" to the desired length and apply the adhesive on the support where the profile will be laid. 3. Press the anchoring flange of "PROJOLLY SQUARE" into the adhesive. 4. Lay the tiles, aligning them with the profile leaving a 2 mm joint. Remove immediately all remains of adhesive from the surface of the profile.
 Fill the inits the profile and the tiles with grout it order to 5. Fill the joints between the profile and the tiles with grout, in order to avoid water stagnation. Remove immediately all the remains of grout from the surface of the profile.



EXAMPLES OF LAYING



CAPSULES, END CAPS and THREE-WAYS JOINTS Capsules & end caps of the on demand profiles are also on demand 🜟

CHROMED BRASS - PLASTIC

CAPSULES and END CAPS - CHROMED BRASS

Article	H mm	Pack 10 Pcs	Pack 2 Pcs
CPJQSOC/	045/06/08/ 10/125		
TPJQSOC/	045/06/08/ 10/125		

Choose the desired pack. & height Ex.: 10 mm capsule in 10 Pcs Pack - CPJQSOS 10/10

JOINTS - PLASTIC

Article	H mm	Pack 10 Pcs	Pack 2 Pcs
GIJQ/	045/06/08/ 10/125		

Choose the desired pack. & height Ex.: 8 mm joint in 10 Pcs Pack - GIJQ 08/10



CAPSULES and END CAPS - ANTIOUE BRASS

Article	H mm	10 Pac
CPJQSOB/	08/10/125	
TPJQSOB/	08/10/125	
G 4 1 1 1	1.01.11.	

JOINT

GIJQ .../...

Choose the desired pack. & height Ex.: 10 mm capsule in 10 Pcs Pack - **CPJQSOB 10/10**

Article H mm 045/06/08/ 🗿 CPJQSOS .../... 10/125 045/06/08/ TPJQSOS .../... 10/125 Choose the desired pack. & height

CAPSULES and END CAPS - BRUSHED BRASS

Ex.: 10 mm capsule in 10 Pcs Pack - CPJQSOS 10/10



CPJQSOC .../...



TPJQSOC .../...



★ = Production on demand with minimum quantity of 100 pcs. Production delay 4/5 weeks. Price to be agreed



PROJOLLY SQUARE

ANODIZED AND POLISHED ALUMINIUM

PROJOLLY SQUARE is a square corner bead profile in anodized and polished aluminium that can be applied or external corners of coverings. It can be used to close the perimeter of coverings, like a connection profile between step tread and riser of stairs coated with ceramic and natural stone tiles and also as separation profile for floor and wall coverings. Its particular section and elegance, the availability in eight finishes and special pieces such as internal and external corners, end caps and joints make **PROJOLLY SQUARE** a much sought-after profile that allows an elegant workmanlike application.







1. Choose "PROJOLLY SQUARE" according to the tile thickness and desired finish. **2.** Cut "PROJOLLY SQUARE" to the desired length and apply the adhesive on the support where the profile will be laid. **3.** Press the anchoring flange of "PROJOLLY SQUARE" into the adhesive. **4.** Lay the tiles, aligning them with the profile leavies a 2 mm into the promotion control to the adhesive. with the profile leaving a 2 mm joint. Remove immediately all remains of adhesive from the surface of the profile. 5. Fill the joints between the profile and the tiles with grout, in order to avoid water stagnation. Remove immediately all the remains of grout from the surface of the profile.



ANODIZED ALUMINIUM thermo Packed (silver-gold-copper-titanium-black) bar length 2,7 lm - Pack 40 Pcs - 108 lm (H 12,5 mm - Pack 20 Pcs - 54 lm)

	Article	Hmm		
PJQSAA	045	4,5		*
PJQSAA	06	6		
PJQSAA	08	8		
PJQSAA	10	10		
PJQSAA	.11	11		
PJQSAA	125	12,5		
PJQSAO	08	8		*
PJQSAO	10	10		*
PJQSAO	125	12,5		*
PJQSAR	045	4,5		*
PJQSAR	06	6		
PJQSAR	08	8		
PJQSAR	10	10		
PJQSAR	125	12,5		
PJQSAT	045	4,5		*
PJQSAT	06	6		
PJQSAT	08	8		
PJQSAT	10	10		
PJQSAT	11	11		
PJQSAT	125	12,5		
PJQSNE	08	8		
PJQSNE	10	10		
PJQSNE	11	11		
PJQSNE	125	12,5		



POLISHED ALUMINIUM thermo Packed (chrome- gold -titanium-copper-black) bar length 2,7 lm - Pack 40 Pcs - 108 lm (H 12,5 mm - Pack 20 Pcs - 54 lm)

	Dai lengui 2,7 IIII - Fack 40 FCS	- 108 IIII (11 12,5 IIIIII - F	dtk 20 Ft3 - 34 IIII)
	Article	H mm	
ł	PJQSBC 045	4,5	*
	PJQSBC 06	6	
	PJQSBC 08	8	
	PJQSBC 10	10	
	PJQSBC 11	11	
	PJQSBC 125	12,5	
ł	PJQSBO 08	8	*
ł	PJQSBO 10	10	
ł	PJQSBO 125	12,5	
ł	PJQSBR 045	4,5	*
	PJQSBR 06	6	
	PJQSBR 08	8	*
	PJQSBR 10	10	
	PJQSBR 125	12,5	
ł	PJQSBT 045	4,5	*
	PJQSBT 06	6	
	PJQSBT 08	8	
	PJQSBT 10	10	
	PJQSBT 11	11	
	PJQSBT 125	12,5	
	PJQSBN 08	8	
	PJQSBN 10	10	
	PJQSBN 11	11	
	PJQSBN 125	12,5	



ES, END CAPS and THREE-WAYS CAPSL JL JOINTS ANODIZED AND POLISHED ALUMINIUM / PLASTIC

★ Capsules & end caps of the on demand profiles are also on demand **CAPSULES and END CAPS - ANODIZED ALUMINIUM** Article H mm 045/06/08/10/ CPJQSAA .../... 11/125 045/06/08/10/ TPJQSAA .../... 11/125 CPJQSAO .../... 8/10/125 TPJQSAO .../... 8/10/125 045/06/08/ CPJQSAR .../... 10/125 045/06/08/ 10/125 TPJQSAR .../... 045/06/08/ CPJQSAT .../... 10/11/125 045/06/08/ TPJQSAT .../... 10/11/125 CPJQSNE .../... 08/10/11/125 TPJQSNE .../... 08/10/11/125

Choose the desired pack. & height Ex.: 10 mm capsule in 10 Pcs Pack - **CPJQSAA 10/10**





Choose the desired pack. & height Ex.: 10 mm capsule in 10 Pcs Pack - **CPJQSBC 10/10**

IOINTS - PLASTIC

JOINTS - PLASTIC		Pack	Pack
Article	H mm	10 Pcs	2 PCS
GIJQ/	045/06/08/ 10/11/125		
Choose the desired	oack. & height Pcs Pack - GIJQ 08/10		
Ex.: o minijoine in ro			
JOINT	CAPSULE	EN	D CAP
JOINT	CAPSULE		DCAP
C. S.			1
and the second s			
GIJQ/	CPJQS/	TPJQ	S/

PROJOLLY SQUARE is a square corner bead profile in brushed and tiltex aluminium that can be applied on external corners of coverings. It can be used to close the perimeter of coverings, like a connection profile between step tread and riser of stairs coated with ceramic and natural stone tiles and also as separation profile for floor and wall coverings. Its particular section and elegance, the availability in eight finishes and special pieces such as internal and external corners, end caps and joints make **PROJOLLY SQUARE** a much sought-after profile that allows an elegant workmanlike application.

PROJOLLY SQUARE BRUSHED POLISHED AND

ANODIZED BRUSHED TILTEX ALUMINIUM



BRUSHED POLISHED ALUM. thermo Packed (silver-gold-copper titanium-black) bar length 2,7 Im - Pack 40 Pcs - 108 Im (H 12,5 mm - Pack 20 Pcs - 54 Im)

builten		100 IIII (II 12,	Juni Tuck 2	0100 01111	
	Article	Hmm			
PJQS	BS 045	4,5			*
PJQS	BS 06	6			
PJQS	BS 08	8			
PJQS	BS 10	10			
PJQS	BS 11	11			
PJQS	BS 125	12,5			
PJQS	RS 045	4,5			*
PJQS	RS 06	6			
PJQS	RS 08	8			
PJQS	RS 10	10			
PJQS	RS 125	12,5			
PJQS	TS 045	4,5			*
PJQS	TS 06	6			
PJQS	TS 08	8			
PJQS	TS 10	10			
PJQS	TS 11	11			
PJQS	TS 125	12,5			
	BOS 08	8			
PJQS	BOS 10	10			
	BOS 125	12,5			
PJQS	BRAS 10	10			*
PJQS	BRAS 125	12,5			*
PJQS	NS 08	8			
	NS 10	10			
	NS 11	11			
PJQS	NS 125	12,5			_



ANOD. BRUSHED TILTEX ALUM. thermo Packed (silver-copper-titanium) -bar length 2,7 Im - Pack 40 Pcs - 108 Im (H 12,5 mm - Pack 20 Pcs - 54 Im)

Article	H mm	
PJQSBX 06	6	
PJQSBX 08	8	
PJQSBX 10	10	
PJQSBX 11	11	
PJQSBX 125	12,5	
PJQSRX 06	6	
PJQSRX 08	8	
PJQSRX 10	10	
PJQSRX 125	12,5	
PJQSTX 06	6	
PJQSTX 08	8	
PJQSTX 10	10	
PJQSTX 11	11	
DIOCTV 425	40.5	





EXAMPLES AND INSTRUCTIONS FOR LAYING METHODS



1. Choose "PROJOLLY SQUARE" according to the tile thickness and desired finish. 2. Cut "PROJOLLY SQUARE" to the desired length and apply the adhesive on the support where the profile will belaid. 3. Press the anchoring figange of "PROJOLLY SQUARE" into the adhesive. 4. Lay the tiles, aligning them with the profile leaving a 2 mm joint. Remove immediately all remains of adhesive from the surface of the profile. 5. Fill the joints between the profile adhesive to avoid water stagnation. Remove immediately all the remains of grout from the surface of the profile.

CAPSULES, END CAPS and THREE-WAYS JOINTS

ANODIZED BRUSHED POLISHED ALUMINIUM, TILTEX / PLASTIC

CAPSULES and END CAPS - BRUSHED POLISHED ALUMINIUM						
Article	H mm	Pack 10 Pcs	Pack 2 Pcs			
CPJQSBS/	045/06/08/10/ 11/125					
TPJQSBS/	045/06/08/10/ 11/125					
CPJQSRS/	045/06/08/ 10/125					
TPJQSRS/	045/06/08/ 10/125					
CPJQTS/	045/06/08/ 10/11/125					
TPJQSTS/	045/06/08/ 10/11/125					
CPJQSBOS/	08/10/125					
TPJQSBOS/	08/10/125					
CPJQSBRAS/	10/125					
TPJQSBRAS/	10/125					
CPJQSNS/	08/10/11/125					
TPJQSNS/	08/10/11/125					
Choose the desired r	nack & height					

Article	H mm	Pack 10 Pcs	Pack 2 Pcs
CPJQSBX/	06/08/10/ 11/125		
TPJQSBX/	06/08/10/ 11/125		
CPJQSRX/	06/08/10/125		
TPJQSRX/	06/08/10/125		
CPJQSTX/	06/08/10/11/125		
TPJQSTX/	06/08/10/11/125		
Choose the desired p Ex.: 10 mm capsule in	back. & height n 10 Pcs Pack - CPJQSI	BX 10/10	

CAPSULES and END CAPS - ANODIZED BRUSHED TILTEX ALUMINIUM

Capsules & end caps of the on demand profiles are also on demand st

JOINTS - PLASTIC			
Article	H mm	Pack 10 Pcs	Pack 2 Pcs
GIJQ/	045/06/08/ 10/11/125		

Choose the desired pack. & height Ex.: 8 mm joint in 10 Pcs Pack - **GIJQ 08/10**







GIJQ .../...

CPJQS... .../...



Choose the desired pack. & height Ex.: 10 mm capsule in 10 Pcs Pack - **CPJQSBS 10/10**

PROJOLLY SQUARE

ALUMINIUM STONE LINE, VARNISHED ALUMINIUM AND TUSCANY LINE







1. Choose "PROJOLLY SQUARE" according to the tile thickness and desired finish. 2. Cut "PROJOLLY SQUARE" to the desired length and apply the adhesive on the support where the profile will be laid. **3.** Press the anchoring flange of "PROJOLLY SQUARE" into the adhesive. **4.** Lay the tiles, aligning them with the profile leaving a 2 mm joint. Remove immediately all remains of adhesive from the surface of the profile. **5.** Fill the joints between the profile and the tiles with grout, in order to avoid water stagnation. Remove immediately all the remains of grout from the surface of the profile.



SQUARE an elegant and much-sought after profile. workmanlike application.

STONE LINE thermo Packed th 2 7 lm - Pack 20 Pcs-54 lm

bar iengui 2,7 mi - rack 20 i C3-3	7 1111	
Article	Hmm	
PJQSA 06-SL	6	
PJQSA 08-SL	8	
PJQSA 10-SL	10	
PJQSA 11-SL	11	
PJQSA 125-SL	12,5	

Available in the colours: SL01 - SL02 - SL03 - SL04 - SL05 - SL06 SL07 - SL08 - SL09 - SL10 - SL11 - SL12 - SL13.

WHITE VARNISHED ALUMINIUM thermo Packed

bar length 2,7 Im - Pack 20 Pcs - 54 Im (white colour 40 Pcs-108 Im)

Article	H mm		
PJQSA 045-01	4,5		*
PJQSA 08-01	8		
PJQSA 10	10		
PJQSA 11-01	11		*
PJQSA 125-01	12,5		

Available in the colours: 01 - 0106 - 02 - 11. Available on demand 010 - 03 -0211 - 0311 - 06 - 10 - 17 with a minimum quantity order of 100 pcs

COLOURS





TUSCANY LINE thermo Packed

bar length 2,7 lm - Pack 40 Pcs- 108 lm (H 12,5 mm - Pack 20 Pcs)

Article	H mm		
PJQSA 08	8		*
PJQSA 10	10		
PJQSA 125	12,5		
A 1111 1 11 000TU	0.5711 0.07		

Available in the colours: 03TU - 05TU - 20TU. The code of the selected colour must be added to the article code. E.g.: PJQA 08-... (chosen colour tuscany grey) PJQA 08-03TU.



PROJOLLY SQUARE is a corner bead profile in powder coated aluminum that can be applied on external corners

of coverings. It can be used to close the perimeter of coverings. Its particular section and the availability of several finishes and special pieces such as internal and external corners, junctions and end caps make **PROJOLLY**

CAPSULES, END CAPS and THREE-WAYS JOINTS ALUMINIUM STONE LINE, TUSCANY LINE AND VARNISHED ALUMINIUM / PLASTIC

* Capsules & end caps of the on demand profiles are also on demand

CADCIII FC :	and FND	CADS -	STONE LINE	

Article	H mm	Pack 10 Pcs	Pack 2 Pcs
CPJQSASL/	06/08/10/ 11/12,5		
TPJQSASL/	06/08/10/ 11/12,5		

Choose the desired pack. & height Ex.: 10 mm capsule in 10 Pcs Pack - CPJQSA 10-SL01/10



	Contraction of the local division of the loc	b
8		1
		J



CPJQSA ...-.../...



END CAP



CAPSULES and END CAPS - VARNISHED

H mm 045/08/10

Article

CPJQSA ...-.../...

Article	H mm	Pack 10 Pcs	Pack 2 Pcs
GIJQ/	045/06/08/ 10/11/125		
[°] hoose the desired r	ack & height		

Ex.: 8 mm joint in 10 Pcs Pack - GIJQ 08/10

CAPSULES and END CAPS - TUSCANY LINE

Article	H mm	Pack 10 Pcs	Pack 2 Pcs
CPJQSATU/	08/10/125		

Ex.: 10 mm capsule in 10 Pcs Pack - CPIOSA 10-03/10

JOINTS - PLASTIC		
Article	H mm	P 10
6110 /	045/06/08/	

R		G	R	Е	S	S®
R	\Box	F	1	L	Ε	S



PROJOLLY SQUARE

SHOCKPROOF NON - TOXIC COLORED VINYL RESIN







NON-TOXIC SHOCKPROOF VINYL RESIN

bar length 2,7 lm - Pack 20 Pcs - 54 lm (white colour 40 Pcs-108 lm) Hmm

Aiticie		
PJQ 06	6	
PJQ 08	8	
PJQ 10	10	
PJQ 125	12,5	

H 6 mm available the colours 01, other colours on demand. Available in the colours: 00-01-0106-03-06-12-17. On demand 02-04-05-07-08-09-10-11-13-14-15-16-18-19-20-21-22-23-24-25-26-27-28-29 with a minimum quantity order of 800 pcs. The code of the selected colour must be added to the article code. E.g.: PIQ 08-... (chosen colour white) PIQ 08-01.

WHITE NOT FOR SALE SINGLY



EXAMPLES AND INSTRUCTIONS FOR LAYING METHODS



1. Choose "PROJOLLY SQUARE" according to the tile thickness and desired colour. 2. Cut "PROJOLLY SQUARE" to the desired length desired colour. 2. Cut "PROJOLLY SQUARE" to the desired length and apply the adhesive on the support where the profile will be laid. 3. Press the anchoring flange of "PROJOLLY SQUARE" into the adhesive. 4. Lay the tiles, aligning them with the profile leaving a 2 mm joint. Remove immediately all remains of adhesive from the surface of the profile. 5. Fill the joints between the profile and the tiles with grout, in order to avoid water stagnation. Remove immediately all the remains of grout from the surface of the profile.

COLOURS



AVAILABLE MINIMUM QUANTITY 800 PCS by colour and height (Price to be agreed. Production delay 4/5 weeks)

	`	, ,			
02 - Light grey	04 - Light beige	05 - Dark beige	07 - Pink	08 - Sky blue	09 - Yellow
10 - Red	11 - Black	13 - Gold	14 - Green	15 - Brown	16 - Blue
18 - Grey	19 - Beige	20 - Dark ivory	21 - Light pink	22 - Dark pink	23 - Dark antique pink
24 - Dark sky blue	25 - Brick red	26 - Turquoise green	27 - Dark green	28 - Hazel brown	29 - Dak browrn

CAPSULES and THREE-WAYS JOINTS

POLYPROPYLENE / POLYETYLENE UV RESISTANT



INTERNAL CAPSULES POLYPROPYLENE/POLYETYLENE

Article	H mm	Pack 20 Pcs	Pack 5 Pcs
IPJQ 06/	6		
IPJQ 08/	8		
IPJQ 10/	10		
IPJQ 125/	12,5		

EXTERNAL CAPSULES POLYPROPYLENE/POLYETYLENE					
Article	H mm Pack Pack 20 Pcs 5 Pcs				
CPJQ 06/	6				
CPJQ 08/	PJQ 08/ 8				
CPJQ 10/	10				
CPJQ 125/ 12,5					

H 6 mm available the colours 01, other colours on demand. Available in the colours: 00-01-0106-03-06-12-17. On demand 02-04-05-07-08-09-10-11-13-14-15-16-18-19-20-21-22-23-24-

Z5-26-27-28-29
 The code of the selected colour must be added to the article code.
 E.g.: CPJQ 08-.../... (chosen colour white) CPJQ 08-01/20.
 IPJQ 08-.../... (chosen colour white) IPJQ 08-01/20.





IPJQ ...-.../...

CPJQ ...-.../...



PROJOLLY QUART

POLISHED, SUPER POLISHED AND BRUSHED STAINLESS STEEL AISI 304/1.4301-V2A

PJQTAC/S 045 PIQTAC/S 06 PJQTAC/S 07 PJQTAC/S 08 PJQTAC/S 09 PIQTAC/S 10 PJQTAC/S 11 PIOTAC/S 125 **EXAMPLES FOR LAYING METHODS**





POLISHED STAINLESS STEEL AISI 304/1.4301-V2A with protective film bar length 2,7 lm - pack. 20 Pcs - 54 lm (H 4,5 mm - 108 lm) - 10/10 mm

	Article	H mm	
	PJQTAC 045	4,5	
	PJQTAC 06	6	
0	PJQTAC 07	7	
	PJQTAC 08	8	
0	PJQTAC 09	9	
	PJQTAC 10	10	
	PJQTAC 11	11	
	PJQTAC 125	12,5	

SUPER POLISHED STAINLESS STEEL AISI 304/1.4301-V2A thermo packed bar length 2,7 lm - pack. 20 Pcs 54 lm (H 4,5 mm - 108 ml) - 10/10 mm

			LINE	
	Article	H mm		-
	PJQTACML 045	4,5		
	PJQTACML 06	6		
٩	PJQTACML 07	7		
	PJQTACML 08	8		
٩	PJQTACML 09	9		
	PJQTACML 10	10		
	PJQTACML 11	11		
	PJQTACML 125	12,5	 	

CAPSULES and END CAPS - BRUSHED STAINLESS ST. AISI 304/1.4301-V2A

Brushed STAINLESS ST. AISI 304/1.4301-V2A with protective film bar length 2.7 lm - pack. 20 Pcs - 54 lm (H 4.5 mm - 108 lm) - 10/10 mm

	Article	H mm	
	PJQTACS 045	4,5	
	PJQTACS 06	6	
0	PJQTACS 07	7	
	PJQTACS 08	8	
0	PJQTACS 09	9	
	PJQTACS 10	10	
	PJQTACS 11	11	
	PJQTACS 125	12,5	

COLOURS

PROJOLLY QUART is a quarter-circle rounded bead profile in polished, super polished and brushed stainless steel

AISI 304/1.4301-V2A that can be applied on external corners of coverings. It can be used to close the perimeter of coverings and like a connection profile between step tread and riser of stairs coated with ceramic or natural stone tiles. Its particular section, the availability in three different finishes and special pieces such as internal

and external corners, end caps and joints make **PROJOLLY QUART** a much sought-after profile that allows a workmanlike application even in environments subject to high mechanical stresses.

AC - Polished stainless st. AISI 304/1.4301-V2A ACML - Super polished stainless st. AISI 304/1.4301-V2A 304/1.4301-V2A 304/1.4301-V2A SUITABLE FOR USE IN CONTACT WITH FOODSTUFFS.

INSTRUCTIONS FOR LAYING METHODS

1. Choose "PROJOLLY QUART" according to the tile thickness and desired finish. 2. Cut "PROJOLLY QUART to the desired length and apply the adhesive on the support where the profile will be laid. 3. Press the anchoring flange of "PROJOLLY QUART" into the adhesive. 4. Lay the tiles, aligning them with the profile leaving a 2 mm joint. Remove immediately all remains of adhesive from the surface of the profile. 5. Fill the joints between the profile and the tiles with grout, in order to avoid water stagnation. Remove immediately all the remains of grout from the surface of the profile.

CAPSULES - SUPER POLISHED STAINLESS ST. AISI 304/1.4301-V2A

CAPSULES, END CAPS and THREE-WAYS JOINTS ★ Capsules & end caps of the on demand profiles are also on demand

POLISHED, SUPER POLISHED AND BRUSHED STAINLESS ST. AISI 304/1.4301-V2A / PLASTIC

	CAPSULES and END CAPS - PC	LISHED STAINL	ESS ST. AISI 30	4/1.4301-V2A	
	Article	H mm	Pack 10 Pcs	Pack 2 Pcs	
	CPJQTAC 045/	4,5			
	IPJQTAC 045/	4,5			
	CPJQTAC 06/	6			
	IPJQTAC 06/	6			
0	CPJQTAC 07/	7			
٩	IPJQTAC 07/	7			0
	CPJQTAC 08/	8			
	IPJQTAC 08/	8			
	CPJQTAC 09/	9			0
0	IPJQTAC 09/	9			
	CPJQTAC 10/	10			
	IPJQTAC 10/	10			
	CPJQTAC 11/	11			
	IPJQTAC 11/	11			
	CPJQTAC 125/	12,5			
	IPJQTAC 125/	12,5			
	TPIOTAC 045-06-08-10-11	-125- /			

045-06-08-10-11-125-.../ Choose the desired packaging: E.g.:CPJQTAC .../10 (Pack. 10 Pcs) CPJQTAC .../2 (Pack. 2 Pcs)



PROGRESS

ILE



Choose the desired packaging: E.g.: CPJQTACS .../10 (Pack. 10 Pcs) CPJQTACS .../2 (Pack. 2 Pcs)



Article Hmm CPJQTACML 045/.. 4,5 IPJQTACML 045/... 4.5 CPJQTACML 06/... 6 IPJQTACML 06/... 6 **O**CPJQTACML 07/... 7 IPJQTACML 07/... 7 CPJQTACML 08/... 8 IPJQTACML 08/... 8 OCPJQTACML 09/... 9 OIPJQTACML 09/... 9 CPJQTACML 10/... 10 IPJQTACML 10/... 10 CPJQTACML 11/... 11 IPJQTACML 11/... 11 CPIOTACML 125/.. 12.5 IPJQTACML 125/... 12,5

Choose the desired packaging: E.g.: CPJQTACML .../10 (Pack. 10 Pcs) CPJQTACML .../2 (Pack. 2 Pcs)

JOINTS - PLASTIC			
Article	H mm	Pack 10 Pcs	Pack 2 Pcs
GIJQT 045/	4,5		
GIJQT 06/	6		
🗿 GIJQT 07/	7		
GIJQT 08/	8		
🗿 GIJQT 09/	9		
GIJQT 10/	10		
GIJQT 11/	11		
GIJQT 125/	12,5		
Choose the desired pac	kaging: E.g.: GIJ	QT/10 (Pack.	10 Pcs)

GIIOT .../2 (Pack, 2 Pcs)

🧿 = News 2023

🜟 = Production on demand with minimum quantity of 100 pcs. Production delay 4/5 weeks. Price to be agreed

PROJOLLY QUART is a quarter-circle rounded bead profile in anodized and polished aluminium that can be applied on external corners of coverings. It can be used to close the perimeter of coverings and like a connection profile between step tread and riser of stairs coated with ceramic and natural stone tiles. Its particular section and elegance, the availability in four finishes and special pieces such as internal and external corners, end caps and joints make **PROJOLLY QUART** a much sought-after profile that allows an elegant workmanlike application.

PROJOLLY QUART

ANODIZED AND POLISHED ALUMINIUM



ANODIZED ALUMINIUM (silver-titanium-gold-antique bronze) thermo packed bar length 2,7 lm - pack. 40 Pcs - 108 lm (H 12,5 mm,15 mm - pack. 20 Pcs)

Article	H mm	
PJQTAA 06	6	
PJQTAA 08	8	
PJQTAA 10	10	
PJQTAA 11	11	
PJQTAA 125	12,5	
PJQTAA 15	15	
PJQTAO 06	6	
PJQTAO 08	8	
PJQTAO 10	10	
PJQTAO 11	11	
PJQTAO 125	12,5	
PJQTAT 08	8	
PJQTAT 10	10	
PJQTAT 11	11	
PJQTAT 125	12,5	
PJQTBRA 10	10	
PJQTBRA 125	12,5	



POLISHED ALUMINIUM (chrome-titanium-gold) thermo packed - bar length 2,7 lm - pack. 40 Pcs - 108 lm (H 15 mm - 54 lm) - (H 12,5 mm,15 mm - pack. 20 Pcs)

Article	Hmm	
PJQTBC 06	6	
PJQTBC 08	8	
PJQTBC 10	10	
PJQTBC 11	11	
PJQTBC 125	12,5	
PJQTBC 15	15	
PJQTBO 06	6	
PJQTBO 08	8	
PJQTBO 10	10	
PJQTBO 11	11	
PJQTBO 125	12,5	
PJQTBT 08	8	
PJQTBT 10	10	
PJQTBT 11	11	
PJQTBT 125	12,5	

BT - Polished titanium alum.



 Choose "PROJOLLY QUART" according to the tile thickness and desired finish. 2. Cut "PROJOLLY QUART" to the desired length and apply the adhesive on the support where the profile will be laid.
 Press the anchoring flange of "PROJOLLY QUART" into the adhesive. 4. Lay the tiles, aligning them with the profile leaving a 2 mm joint. Remove immediately all remains of adhesive from the surface of the profile. 5. Fill the joints between the profile and the tiles with grout in order to avoid water stagnation. Remove the tiles with grout, in order to avoid water stagnation. Remove immediately all the remains of grout from the surface of the profile.

COLOURS

POLISHE
ned chrome alum. BO - Polished gold a

ON DEMAND MAY BE REALISED IN OTHER FINISHES OF THE COLOUR CHART. CONTACT OUR CUSTOMER SERVICE FOR MINIMUM QUANTITY, TIMING AND PRICE.

CAPSULES, END CAPS and THREE-WAYS JOINTS

ANODIZED, POLISHED ALUMINIUM / PLASTIC

CAPSULES and END CAPS - ANODIZED ALUMINIUM				
Article	Hmm	Pack 10 Pcs	Pack 2 Pcs	
CPJQTAA/	06/08/10/ 11/125/15			
IPJQTAA/	06/08/10/ 11/125/15			
TPJQTAA/	06/08/10/ 11/125/15			
CPJQTAO/	06/08/10/ 11/125			
IPJQTAO/	06/08/10/ 11/125			
TPJQTAO/	06/08/10/ 11/125			
CPJQTAT/	08/10/11/125			
IPJQTAT/	08/10/11/125			
TPJQTAT/	08/10/11/125			
CPJQTBRA/	10/125			
IPJQTBRA/	10/125			
TPJQTBRA/	10/125			

Article	H mm	Pack 10 Pcs	Pack 2 Pcs
СРЈQТВС/	06/08/10/ 11/125/15		
IPJQTBC/	06/08/10/ 11/125/15		
ТРЈQТВС/	06/08/10/ 11/125/15		
СРЈQТВО/	06/08/10/ 11/125		
IPJQTBO/	06/08/10/ 11/125		
ТРЈQТВО/	06/08/10/ 11/125		
CPJQTBT/	08/10/11/125		
IPJQTBT/	08/10/11/125		
ТРЈQТВТ/	08/10/11/125		

Capsules & end caps of the on demand profiles are also on demand 😾

JOINTS - PLASTIC			
Article	H mm	Pack 10 Pcs	Pack 2 Pcs
GIJQT/	06/08/10/ 11/125/15		

Choose the desired pack. & height Ex.: 10 mm joint in 10 Pcs Pack - GIJQT 10/10



Choose the desired pack. & height Ex.: 4,5 mm capsule in 10 Pcs Pack - **CPJQTAA 10/10**

PROGRESS®

ILE

PROJOLLY QUART BRUSHED POLISHED, BRUSHED

AND VARNISHED ALÚMINIUM

PROJOLLY QUART is a quarter-circle rounded bead profile in brushed and varnished aluminium that can be applied on external corners of coverings. It can be used to close the perimeter of coverings and (only brushed version) like a connection profile between step tread and riser of stairs coated with ceramic and natural stone tiles. Its particular section and elegance, the availability in three finishes and special pieces such as internal and external corners, end caps and joints make PROJOLLY QUART a much sought-after profile that allows an elegant workmanlike application.



EXAMPLES AND INSTRUCTIONS FOR LAYING METHODS



Choose "PROJOLLY QUART" according to the tile thickness and desired finish. 2. Cut "PROJOLLY QUART" to the desired length and apply the adhesive on the support where the profile will be laid.
 Press the anchoring flange of "PROJOLLY QUART" into the adhesive. 4. Lay the tiles, aligning them with the profile leaving a 2 mm joint. Remove immediately all remains of adhesive from the surface of the profile. 5. Fill the joints between the profile and the tiles with grout, in order to avoid water stagnation. Remove immediately all the remains of grout from the surface of the profile.



BRUSHED POLISHED ALUMINIUM thermo packed bar length 2,7 lm - pack. 40 Pcs - 108 lm (H 12,5 mm,15 mm - pack. 20 Pcs)

Article	Hmm	
PJQTBS 08	8	
PJQTBS 10	10	
PJQTBS 11	11	
PJQTBS 125	12,5	
PJQTBOS 08	8	
PJQTBOS 10	10	
PJQTBOS 11	11	
PJQTBOS 125	12,5	

BRUSHED ANTIQUE BRONZE ALUMINIUM thermo packed bar length 2,7 lm - pack. 40 Pc - 108 lm (H 12,5 mm,15 mm - pack. 20 Pcs)

Article	H mm	
PJQTBRAS 10	10	
PJQTBRAS 125	12,5	
COLOURS		

BS - Brushed polished silver	BRAS - Brushed antique
aluminium	bronze alum.

ON DEMAND MINIMUM QUANTITY 100 PCS

BOS - Brushed gold alum.

(Price to be agreed. Production delay 4/5 weeks)

ON DEMAND MAY BE REALISED IN OTHER FINISHES OF THE COLOUR CHART. CONTACT OUR CUSTOMER SERVICE FOR MINIMUM QUANTITY, TIMING AND PRICE.



VARNISHED ALUMINIUM thermo packed - bar length 2,7 M pack. 20 Pcs - 54 Im (white colour 40 Pcs - 108 Im)

Article	H mm		
PJQTA 06-01	6		
PJQTA 08-01	8		
PJQTA 08	8		
PJQTA 10-01	10		
PJQTA 10	10		
PJQTA 11-01	11		
PJQTA 125-01	12,5		

Available in the colours: 01. Available on demand 010 - 0106 - 02 - 03 -11 - 17. The code of the selected colour must be added to the article code. E.g.: PJQTA 08... (chosen colour White) PJQTA 08-01.

COLOURS

01

	For other colors than white in sizes 06, 11, 125, contact the sales office for quantities and prices
- Varnished white aluminium	

ON DEMAND MINIMUM QUANTITY 100 PCS

0106 - Varnished white ivory	02 - Varnished light grey alum.	03 - Varnished dark grey alum.
alum. (9001)	(7035)	(7030)
11 - Varnished black aluminium	17 - Varnished bahama	010 - White Matt varnished
(9005)	beige alum.	aluminium (9016)

(Price to be agreed. Production delay 4/5 weeks)

CAPSULES, END CAPS and THREE-WAYS JOINTS

* Capsules & end caps of the on demand profiles are also on demand

C	CAPSULES & CAPS - POLISHED BRUSHED ALUMINIUM				
	Article	Hmm	Pack 10 Pcs	Pack 2 Pcs	
	CPJQTBS/	08/10/11/125			
	IPJQTBS/	08/10/11/125			
	TPJQTBS/	08/10/11/125			
	CPJQTBOS/	08/10/11/125			
	IPJQTBOS/	08/10/11/125			
	TPJQTBOS/	08/10/11/125			
	CPJQTBRAS/	10/125			
	IPJQTBRAS/	10/125			
	TPJQTBRAS/	10/125			
	d d l l l				

hoose the desired pack. & height Ex.: 4,5 mm capsule in 10 Pcs Pack - CPJQTBS 10/10



JOINTS - PLASTIC Article H mm

POLISHED BRUSHED, VARNISHED ALUMINIUM/ PLASTIC

06/08/10/ GIJQT .../... 11/125

Choose the desired pack. & height Ex.: 10 mm joint in 10 Pcs Pack - GIJQT 10/10







END CAP

CPIOT... .../..

IOINT

IPJQT... .../..





★ = Production on demand with minimum quantity of 100 pcs. Production delay 4/5 weeks. Price to be agreed



PROJOLLY QUART is a quarter-circle rounded bead profile in powder coated aluminum that can be applied on external corners of coverings. It can be used to close the perimeter of coverings. Its particular section and the availability of thirteen finishes and special pieces such as internal and external corners, junctions and end caps make **PROJOLLY QUART** an elegant and much-sought after profile.

STONE LINE

SL04 - Stone sand

SL03 - Stone grewory

PROJOLLY QUART

STONE LINE ALUMINIUM



SL02 - Stone cream

SL01 - Stone white

STONE LINE ALUMINIUM thermo packed bar length 2,7 M - pack. 20 Pcs - 54 Im		
Article	Hmm	
PJQTA 06-SL	6	
PIOTA 08-SI	8	

SL05 - Stone grav

PJQTA 08-SL	8	
PJQTA 10-SL	10	
PJQTA 11-SL	11	
PJQTA 125-SL	12,5	

Available in the colours: SL01 - SL02 - SL03 - SL04 - SL05 - SL06 - SL07 - SL08 - SL09 - SL10 - SL11 - SL12 - SL13. The code of the selected colour must be added to the article code. E.g.: PJQTA 08... (chosen colour stone white) PJQTA 08-SL01.

SLOG - Stone cristal grav



PJQTA 06-SL...

EXAMPLES AND INSTRUCTIONS FOR LAYING METHODS





 Choose "PROJOLLY QUART" according to the tile thickness and desired finish. 2. Cut "PROJOLLY QUART" to the desired length and apply the adhesive on the support where the profile will be laid.
 Press the anchoring flange of "PROJOLLY QUART" into the adhesive. 4. Lay the tiles, aligning them with the profile leaving a 2 mm joint. Remove immediately all remains of adhesive from the surface of the profile. 5. Fill the joints between the profile and the tiles with growt in order to avoid water storaption. the tiles with grout, in order to avoid water stagnation. Remove immediately all the remains of grout from the surface of the profile.

CAPSULES, END CAPS and THREE-WAYS JOINTS Capsules & end caps of the on demand profiles are also on demand 🖈

STONE LINE ALUMINIUM / PLASTIC

END CAP GIJQT .../...

Article	Hmm	Pack 10 Pcs	Pack 2 Pcs
GIJQT/	06/08/10/ 11/125		
hoose the desired ix.: 10 mm joint in 1	pack. & height 0 Pcs Pack - GIJQT 10/	10	

Article	H mm	Pack 10 Pcs	Pack 2 Pcs
CPJQTASL/	06/08/10/ 11/125		
IPJQTASL/	06/08/10/ 11/125		
TPJQTASL/	06/08/10/ 11/125		



EXTERNAL CAPSULES



IPJQTA ...-.../...



CPIOTA ...-.../...



PROJOLLY QUART

SHOCKPROOF NON - TOXIC COLORED VINYL RESIN

PROJOLLY QUART is a quarter-circle rounded bead profile in shockproof non - toxic colored vinyl resin that can be applied on external corners of coverings. It can be used to close the perimeter of coverings. Its particular section, the availability in different colours also on demand and special pieces such as internal and external corners make **PROJOLLY QUART** a much sought-after profile. It can be easily matched with the wall covering and allows an elegant workmanlike application.



EXAMPLES AND INSTRUCTIONS FOR LAYING METHODS

1. Choose "PROJOLLY QUART" according to the tile thickness and desired colour. 2. Cut "PROJOLLY QUART to the desired length and

apply the adhesive on the support where the profile will be laid. 3. Press the anchoring flange of "PROJOLLY QUART" into the adhesive. **4.** Lay the tiles, aligning them with the profile leaving a 2 mm joint. **5.** Fill the joints between the profile and the tiles with grout, in order to avoid water stagnation.



NON-TOXIC SHOCKPROOF VINYL RESIN bar length 2,7 Im - pack. 54 Im (white colour pack. 108 Im)

Article	Hmm	
PJQT 08	8	
PJQT 10	10	
PJQT 125	12,5	



Available in the colours: 00-01-02-03-05-06-11-17-18. Available on demand 0106 - 04 - 07 - 08 - 09 -10-12-13-14-15-16-19-20-21-22-23-24-25-26-27-28-29 with a minimum quantity order of 800 pcs. The code of the selected colour must be added to the article code. E.g.: PJQT 08-... (chosen colour white) PJQT 08-01.

WHITE NOT FOR SALE SINGLY

COLOURS



ON DEMAND - MINIMUM QUANTITY 800 PCS by colour and height (Price to be agreed. Production delay 4/5 weeks)



CAPSULES and THREE-WAYS JOINTS

POLYPROPYLENE/POLYETYLENE UV RESISTANT



POLYPROPYLENE/POLYETYLENE UV RESISTANT				
Article	H mm	Pack. 20 Pcs	Pack. 5 Pcs	
CPJQT 08 /	8			
IPJQT 08/	8			
CPJQT 10/	10			
IPJQT 10/	10			
CPJQT 125/	12,5			
IPJQT 125/	12,5			

Available in the colours: 01-02-03-05-06-11-17-18 (available on demand 0106-04-07-08-09-10-12-13-14-15-16-19-20-21-22-23-24-25-26-27-28-29). The code of the selected colour must be added to the article code. E.g.: CPJQT 08-.../... (chosen colour white) CPJQT 08-01/20.



EXTERNAL CAPSULES



IPIOT ...-.../...



PROGRESS® PROFILES

PROJOLLY is a rounded bead profile in polished, super polished, sanded and brushed stainless steel AISI 304/1.4301-V2A that can be applied on external corners of coverings. It can be used to close the perimeter of coverings and like a connection profile between step tread and riser of stairs coated with ceramic or natural stone tiles. Its particular section, the availability in three different finishes and special pieces such as internal and external corners, end caps and joints make **PROJOLLY** a much sought-after profile that allows a workmanlike application even in environments subject to high mechanical stresses.



POLISHED STAINLESS STEEL AISI 304/1.4301-V2A with protective film bar length 2,7 lm - pack. 20 Pcs - 54 lm - 10/10 mm

Article	H mm	
PJAC 06	6	
PJAC 08	8	
PJAC 10	10	
PJAC 11	11	
PJAC 125	12,5	
PIAC 15	15	

SUPER POLISHED STAINLESS ST. AISI 304/1.4301-V2A thermo packed - bar length 2,7 Im - pack. 20 Pcs

54 IM - 10/10 MM		LINE
Article	Hmm	
PJACML 06	6	
PJACML 08	8	
PJACML 10	10	
PJACML 11	11	
PJACML 125	12,5	
PJACML 15	15	

SUITABLE FOR USE IN CONTACT WITH FOODSTUFFS.

BRUSHED STAINLESS ST. AISI 304/1.4301-V2A with protective film bar length 2,7 lm - pack. 20 Pcs - 54 lm - 10/10 mm

Article	H mm	
PJACS 06	6	
PJACS 08	8	
PJACS 10	10	
PJACS 11	11	
PJACS 125	12,5	
PJACS 15	15	

SANDED STAINLESS INOX AISI 304/1.4301-V2A with protective film bar length 2,7 ml - pack. 20 Pcs 54 lm - 10/10 mm

Article	Hmm		
PJACSB 08	8		*
PJACSB 10	10		
PJACSB 125	12,5		

AC - Polished stainless st. AISI 304/1.4301-V2A 304/1.4301-V2A

PJAC/S/ML 15 PJAC/S/ML 15 EXAMPLES AND INSTRUCTIONS FOR LAYING METHODS

PJAC/S/ML 06

PIAC/S/ML 08

PJAC/S/ML 10

PJAC/S/ML 125

AVAILABLE PJAC/S/ML 11 - H : 11MM

Choose "PROJOLLY" according to the tile thickness and desired finish. 2. Cu

 Choose "PROJOLLY" according to the tile thickness and desired finish. 2. Cut "PROJOLLY" to the desired length and apply the adhesive on the support where the profile will be laid. 3. Press the anchoring flange of "PROJOLLY" into the adhesive.
 Lay the tiles, aligning them with the profile leaving a 2 mm joint. Remove immediately all remains of adhesive from the surface of the profile. 5. Fill the joints between the profile and the tiles with grout, in order to avoid water stagnation. Remove immediately all the remains of grout from the surface of the profile.

Capsules & end caps of the on demand profiles are also on demand 📩

ACSB - Sanded stainless st. AISI 304/1.4301-V2A

ACSB - SPECIAL FINISH, REQUEST AVAILABILITY

CAPSULES, END CAPS and THREE-WAYS JOINTS

POLISHED, SUPER POLISHED AND BRUSHED STAINLESS ST. AISI 304/1.4301-V2A / PLASTIC

CAPSULES and END CAPS - POLISHED STAINLESS ST. AISI 304/1.4301-V2A				
Article	Hmm	Pack 10 Pcs	Pack 2 Pcs	
CPJAC 06/	6			
IPJAC 06/	6			
CPJAC 08/	8			
IPJAC 08/	8			
CPJAC 10/	10			
IPJAC 10/	10			
CPJAC 11/	11			
IPJAC 11/	11			
CPJAC 125/	12,5			
IPJAC 125/	12,5			
CPJAC 15/	15			
IPJAC 15/	15			
TPJAC 06-08-10-11-12	5-15/			

Choose the desired packaging: E.g.: CPJAC .../10 (Pack 10 Pcs) CPJAC .../2 (Pack 2 Pcs)

JOINTS - PLASTIC

Article	Hmm	Pack 10 Pcs	Pack 2 Pcs
GIJAC 06/	6		
GIJAC 08/	8		
GIJAC 10/	10		
GIJAC 11/	11		
GIJAC 125/	12,5		
GIJAC 15/	15		

Choose the desired packaging: E.g.: GIJAC .../10 (Pack. 10 Pcs) GIJAC .../2 (Pack. 2 Pcs)

Article	H mm	Pack 10 Pcs	Pack 2 Pcs
CPJACS 06/	6		
IPJACS 06/	6		
CPJACS 08/	8		
IPJACS 08/	8		
CPJACS 10/	10		
IPJACS 10/	10		
CPJACS 11/	11		
IPJACS 11/	11		
CPJACS 125/	12,5		
IPJACS 125/	12,5		
CPJACS 15/	15		
IPJACS 15/	15		

TPJACS 06-08-10-11-125-15-.../...

Choose the desired packaging: E.g.: CPJACS .../10 (Pack. 10 Pcs) CPJACS .../2 (Pack. 2 Pcs)

		,		
CAPSULES - SANDED STAINLESS INOX AISI 304/1.4301-V2A				
H mm	Pack 10 Pcs	Pack 2 Pcs		
8				
8				
10				
10				
12,5				
12,5				
	H mm 8 8 10 10 12,5	H mm Pack 10 Pcs 8 8 10 10 12,5		

CAPSULES - SUPER POLISHED STAIN	NLESS ST. AISI 3	04/1.4301-V2A	LINE
Article	Hmm	Pack 10 Pcs	Pack 2 Pcs
CPJACML 06/	6		
IPJACML 06/	6		
CPJACML 08/	8		
IPJACML 08/	8		
CPJACML 10/	10		
IPJACML 10/	10		
CPJACML 11/	11		
IPJACML 11/	11		
CPJACML 125/	12,5		
IPJACML 125/	12,5		
CPJACML 15/	15		
IPJACML 15/	15		
Chaosa the desired packagin		NI /10 /D-	cle 10 Dec)

Choose the desired packaging: E.g.: CPJACML .../10 (Pack. 10 Pcs) CPJACML .../2 (Pack. 2 Pcs)



END CAP EXTERNAL CAPSULES INTERNAL CAPSULES JOINT TPJ...../... CPJ...../... IPJ...../... GIJAC .../...



PROJOLLY

V2A



15

PROJOLLY

POLISHED STAINLESS STEEL INOX AISI 316LL/1.4404-V4A





316

CAPSULES and THREE-WAYS JOINTS



with protective film - bar length 2,7 lm - pack. 20 Pcs - 54 lm - 10/10 mm

Article	H mm	
PJACM 06	6	
PJACM 08	8	
PJACM 10	10	
PJACM 11	11	
PJACM 125	12,5	

SUITABLE FOR USE IN CONTACT WITH FOODSTUFFS.



COLOURS



ACM - Polished stainless st. AISI 316LL

EXTERNAL CAPSULES

CPJACM ..

1. Choose "PROJOLLY" according to the tile thickness. 2. Cut "PROJOLLY" to the desired length and apply the adhesive on the support where the profile will be laid. 3. Press the anchoring flange of "PROJOLLY" into the adhesive. 4. Lay the tiles, aligning them with the profile leaving a 2 mm joint. Remove immediately all remains of adhesive from the surface of the profile. 5. Fill the joints between the profile and the tiles with grout, in order to avoid water stagnation. Remove immediately all the remains of grout from the surface of the profile.



Article	H mm	Pack 10 Pcs	Pack 2 Pcs
CPJACM 06/	6		
IPJACM 06/	6		
CPJACM 08/	8		
IPJACM 08/	8		
CPJACM 10/	10		
IPJACM 10/	10		
CPJACM 11/	11		
IPJACM 11/	11		
CPJACM 125/	12,5		
IPJACM 125/	12,5		
Choose the desired packaging: E.g.:		CPJACM/10 (Pack. 10 Pcs) CPJACM/2 (Pack. 2 Pcs)	

POLISHED STAINLESS STEEL AISI 316LL/1.4404-V4A

INTERNAL CAPSULES





PROTERMINAL

POLISHED STAINLESS STEEL INOX AISI 316LL/1.4404-V4A

PROTERMINAL is a "L-shaped" profile in polished stainless steel INOX AISI 316LL/1.4404-V4A that can be applied on external corners of coverings. It can be used to close the perimeter of coverings, like a connection profile between step tread and riser of stairs coated with ceramic and natural stone tiles, and also as separation profile for floor coverings. Its particular section and the availability in three different heights make **PROTERMINAL** a much sought-after profile that allows a workmanlike application even in environments subject to high mechanical and chemical stresses.







COLOURS

ACM - Polished stainless st. AISI 316LL

1. Choose "PROTERMINAL" according to the tile thickness. 2. Cut "PROTERMINAL" to the desired length and apply the adhesive on the support where the profile will be laid. 3. Press the anchoring flange of "PROTERMINAL" into the adhesive. **4.** Lay the tiles, aligning them with the profile leaving a 2 mm joint. Remove immediately all remains of adhesive from the surface of the profile. **5.** Fill the joints between the profile and the tiles with grout, in order to avoid water stagnation. Remove immediately all the remains of grout from the surface of the profile.



POLISHED STAINLESS STEEL AISI 316LL/1.4404-V4A bar length 2,7 Im - pack. 40 Pcs - 108 Im - 10/10 mm

H mm		
6		
8		
10		
12,5		
	6 8 10	6 8 10

SUITABLE FOR USE IN CONTACT WITH FOODSTUFFS.
PROJOLLY is a rounded bead profile in natural, antique brass, polished varnished and chromed brass that can be applied on external corners, or coverings. It can be used to close the perimeter of coverings and like (only natural and chromed version) a connection profile between step tread and riser of stairs coated with ceramic or natural stone tiles. Its particular section, the availability in three different finishes and special pieces such as internal and external corners, end caps and joints make **PROJOLLY** a much sought-after and elegant profile that allows a workmanlike application.

PROJOLLY

NATURAL, POLISHED VARNISHED, CHROMED AND ANTIQUE BRASS





NATURAL BRASS thermo packed bar length 2,7 lm - pack. 20 Pcs - 54 lm

Article	Hmm	
PJON 08	8	
PJON 10	10	
PJON 125	12,5	

SUPER POLISHED VARNISHED CHROMED BRASS thermo packed bar length 2,7 lm - pack. 20 Pcs - 54 lm

Article	Hmm	
PJOC 06	6	
PJOC 08	8	
PJOC 10	10	
PJOC 125	12,5	

COLOURS







POLISHED VARNISHED BRASS thermo packed bar length 2,7 im - pack. 20 Pcs - 54 im

Article	H mm	
PJOL 06	6	
PJOL 08	8	
PJOL 10	10	
PIOL 125	12.5	

Polished varnished brass is not suitable for frequent pedestrian traffic places and/or scratching.

ANTIQUE BRASS thermo packed

bar length 2.7 lm - pack. 20 Pcs - 54 lm

bui lenga 2,7 m paca 20	105 51111	
Article	Hmm	
PJOB 08	8	
PJOB 10	10	
PJOB 125	12,5	



EXAMPLES AND INSTRUCTIONS FOR LAYING METHODS



1. Choose "PROJOLLY" according to the tile thickness and desired finish. 2. Cut "PROJOLLY" to the desired length and apply the adhesive on the support where the profile will be laid. 3. Press the anchoring flange of "PROJOLLY" into the adhesive. 4. Lay the tiles, aligning them with the profile leaving a 2 mm joint. Remove immediately all remains of adhesive from the surface of the profile. 5. Fill the joints between the profile and the tiles with grout, in order to avoid water stagnation. Remove immediately all the remains of grout from the surface of the profile.

CAPSULES, END CAPS and THREE-WAYS JOINTS

VARNISHED POLISHED BRASS AND CHROMED BRASS EFFECT / PLASTIC

CAPS and JOINTS - CHROMED BRASS / PLASTIC

CAPS and JOINTS - CHRO	MED BRASS /	PLASTIC		LEFT CAPSULES - POLISHED VARNISHED/CHROMED BRASS		RASS	LEFT CAPSULES - ANTIQUE	
Article	Hmm	Pack 10 Pcs	Pack 2 Pcs	Article	H mm	Pack 10 Pcs	Pack 2 Pcs	Article
TPJOC 06-08-10-125/	6-8-10-12,5			CPJOL/OC 06/	6			📀 СРЈОВ 08/
GIJA 06-08-10-125/	6-8-10-12,5			IPJOL/OC 06/	6			IPJOB 08/
Choose the desired packa				CPJOL/OC 08/	8			📀 СРЈОВ 10/
	GIJA	/2 (Pack. 2 F	PCS)	IPJOL/OC 08/	8			IPJOB 10/
END CAP		JOIN	т	CPJOL/OC 10/	10			📀 СРЈОВ 125/
		Join		IPJOL/OC 10/	10			IPJOB 125/
0		and and	Sec.	CPJOL/OL 125/	12,5			Choose the desired packag
20				IPJOL/OC 125/	12,5			
ТРЈОС/		GIJA .	/	Choose the desired package		/10 (Pack. 1 /2 (Pack. 2		
				The right capsules are A) when you are laying				ed only in the following cases: B) as an alternative to en

LEFT CAPSULES - POLISHE	D VARNISHED	/CHROMED B	RASS
Article	H mm	Pack 10 Pcs	Pack 2 Pcs
CPJOL/OC 06/	6		
IPJOL/OC 06/	6		
CPJOL/OC 08/	8		
IPJOL/OC 08/	8		
CPJOL/OC 10/	10		
IPJOL/OC 10/	10		
CPJOL/OL 125/	12,5		
IPJOL/OC 125/	12,5		

Capsules & end caps of the on demand profiles are also on demand \star

LEFT CAPSULES - ANTIQU	JE BRASS		
Article	Hmm	Pack 10 Pcs	Pack 2 Pcs
📀 СРЈОВ 08/	8		
IPJOB 08/	8		
📀 СРЈОВ 10/	10		
🧿 ІРЈОВ 10/	10		
📀 СРЈОВ 125/	12,5		
IPJOB 125/	12,5		

Choose the desired packaging: E.g.: CPJOB.../10 (Pack. 10 Pcs) CPJOB .../2 (Pack. 2 Pcs)









Add "D" to the article code. Add "D" to the article code. For example: CPIDOL 06.

For example: IPJDOL 06.

LEFT CAPSULES RIGHT CAPSULES Add "D" to the article code. For example: CPJDOC 06.

B) as an alternative to end-caps (right side).

CPJ.. .../...

PROGRESS® PROFILES

PROJOLLY is a rounded bead profile in anodized aluminium that can be applied on external corners of coverings. It can be used to close the perimeter of coverings and like a connection profile between step tread and riser of stairs coated with ceramic or natural stone tiles. Its particular section and elegance, the availability in five different finishes and special pieces such as internal and external corners, end caps and joints make **PROJOLLY** a much sought-after and elegant profile that allows a workmanlike application.

ANODIZED ALUMINIUM SILVER, COPPER, TITANIUM, GOLD AND BLACK





EXAMPLES AND INSTRUCTIONS FOR LAYING METHODS



 Choose "PROJOLLY" according to the tile thickness and desired finish. 2. Cut "PROJOLLY" to the desired length and apply the adhesive on the support where the profile will be laid. 3. Press the anchoring flange of "PROJOLLY" into the adhesive. 4. Lay the tiles, aligning them with the profile leaving a 2 mm joint. Remove immediately all remains of adhesive form the curfers of the profile. Cill the pirch between of adhesive from the surface of the profile. **5.** Fill the joints between the profile and the tiles with grout, in order to avoid water stagnation. Remove immediately all the remains of grout from the surface of the profile.





ANODIZED ALUM. (silver-copper-gold-titanium-black) thermo packed bar length 2,7 lm - pack. 40 Pcs - 108 lm (for H 15 anodized silver alum. pack. 20 Pcs - 54 Im)

Article	Hmm		l
PJAA 03	3		l
PJAA 045	4,5		ł
PJAA 06	6		
PJAA 08	8		
PJAA 10	10		
PJAA 125	12,5		
PJAA 15	15		
PJAO 03	3		
PJAO 045	4,5		
PJAO 06	6		
PJAO 08	8		
PJAO 10	10		
PJAO 125	12,5		
PJAO 15	15		
PJAR 08	8		
PJAR 10	10		
PJAR 125	12,5		ŀ
PJAT 08	8		
PJAT 10	10		
PJAT 125	12,5		
PJNE 08	8		l
PJNE 10	10		
PJNE 125	12,5		l

CAPSULES, END CAPS and THREE-WAYS JOINTS

★ Capsules & end caps of the on demand profiles are also on demand

LEFT CAPSULES ANODIZED ALUMINIUM nnor titar m and gold

(silver, copper, titaniur	n and gold)		
Article	H mm	Pack 10 Pcs	Pack 2 Pcs
CPJAA/	06/08/10/125		
CPJAA 15/	15		
IPJAA/	06/08/10/125		
IPJAA 15/	15		
TPJAA/	06/08/10/125/15		
СРЈАО/	06/08/10		
CPJAO 15/	15		
IPJAO/	06/08/10		
IPJAO 15/	15		
TPJAO/	06/08/10/15		
CPJAR/	08/10/125		
IPJAR/	08/10/125		
TPJAR/	08/10/125		
CPJAT/	08/10/125		
IPJAT/	08/10/125		
TPJAT/	08/10/125		
CPJNE/	08/10/125		
IPJNE/	08/10/125		
TPJNE/	08/10/125		
Choose the desired	pack. & height	10/10	

Ex.: 4,5 mm capsule in 10 Pcs Pack - CPJAA 10/10

PROGRESS[®]

ILES

JOINTS - PLASTIC			
Article	Hmm	Pack 10 Pcs	Pack 2 Pcs
GIJA/	06/08/10/ 125/15		
Choose the desired p Ex.: 10 mm joint in 10	oack. & height) Pcs Pack - GIJA 10/1 0	0	
EXTERNAL CAPSULES	CPJ/.	CPJD/.	
INTERNAL CAPSULES	IPJ/	IPJD/.	
CAPS		JOINTS	
TPJ/		GIJA/	

The right capsules are available on demand and must be used only in the following cases:

A) when you are laying the cut base of the profile perpendicularly on the floor;



Anodized ALUMINIUM (silver, copper, titanium, gold and black) / PLASTIC



Add "D" to the article code For

Add "D" to the article code. For example: CPJDAA 06.

example: IPJDAA 06. B) as an alternative to end-caps (right side).



Add "D" to the article code. For example: CPJDAA 06.

PROJOLLY is a rounded bead profile in polished aluminium that can be applied on external corners of coverings. It can be used to close the perimeter of coverings and like a connection profile between step tread and riser of stairs coated with ceramic or natural stone tiles. Its particular section and elegance, the availability in five different finishes and special pieces such as internal and external corners, end caps and joints make PROJOLLY a much sought-after and elegant profile that allows a workmanlike application.

PROJOLLY

H 6 mm

H 8 mm

H 10 mm

H 12.5 mm

H 15 mm

POLISHED ALUMINIUM CHROME, COPPER, TITANIUM, GOLD AND BLACK



CAPSULES, END CAPS and THREE-WAYS JOINTS

POLISHED ALUMINIUM (chrome, copper, titanium, gold, black) / PLASTIC

The right capsules are available on demand and must be used only in the following cases: A) when you are laying the cut base of the profile perpendicularly on the floor,

Capsules & end caps of the on demand profiles are also on demand 🚼



Add "D" to the article code. For example: CPIDBC 06.

Add "D" to the article code For example: IPIDBC 06.

B) as an alternative to end-caps (right side).



LEFT CAPSULES RIGHT CAPSULES Add "D" to the article code. For example: CPJDBC 06.

Ex.: 4,5 mm capsule in 10 Pcs Pack - CPJBC 10/10

(*) 12,5/15 mm NOT SUITABLE FOR THREE-WAYS CORNER



Choose the desired pack. & height Ex.: 10 mm joint in 10 Pcs Pack - GIJA 10/10



Article	H mm	Pack 10 Pcs	Pack 2 Pcs
CPJBC/	06/08/10/125		
CPJBC 15/	15		
IPJBC/	06/08/10/125		
IPJBC 15/	15		
TPJBC/	06/08/10/125/15		
СРЈВО/	06/08/10/125		
IPJBO/	06/08/10/125		
ТРЈВО/	06/08/10/15		
CPJBR/	08/10/125		
IPJBR/	08/10/125		
TPJBR/	08/10/125		
CPJBT/	08/10/125		
IPJBT/	08/10/125		
TPJBT/	08/10/125		
CPJBN/	08/10/125		
IPJBN/	08/10/125		
TPJBN/	08/10/125		
Choose the desired p	oack. & height		

LEFT CAPSULES POLISHED ALUMINIUM chrome, copper, titanium and gold

BC - Polished chrome alum. BR - Polished copper alum. BT - Polished titanium alum. BO - Polished gold alum. BN - Polished black alum.

★ = Production on demand with minimum quantity of 100 pcs. Production delay 4/5 weeks. Price to be agreed

BRUSHED ALUMINIUM



EXAMPLES AND INSTRUCTIONS FOR LAYING METHODS



Choose "PROJOLLY" according to the tile thickness and desired finish. 2. Cut "PROJOLLY" to the desired length and apply the adhesive on the support where the profile will be laid. 3. Press the anchoring flange of "PROJOLLY" into the adhesive. 4. Lay the tiles, aligning them with the profile leaving a 2 mm joint. Remove immediately all remains of adhesive from the surface of the profile.
 Fill the joints between the profile and the tiles with grout, in order to avoid water stagnation. Remove immediately all the remains of grout from the surface of the profile.



sought-after and elegant profile that allows a workmanlike application.

BRUSHED POLISHED ALUMINIUM (silver-gold-copper-titanium-black) thermo packed - bar length 2,7 lm - pack. 40 Pcs - 108 lm

Article	H mm	
PJBS 03	3	
PJBS 045	4,5	
PJBS 08	8	
PJBS 10	10	
PJBS 125	12,5	
PJRS 03	3	
PJRS 045	4,5	
PJRS 08	8	
PJRS 10	10	
PJRS 125	12,5	
PJBOS 03	3	
PJBOS 045	4,5	
PJBOS 08	8	
PJBOS 10	10	
PJBOS 125	12,5	
PJTS 03	3	
PJTS 045	4,5	
PJTS 08	8	
PJTS 10	10	
PJTS 125	12,5	
PJNS 08	8	
PJNS 10	10	
PJNS 125	12,5	

COLOURS

PROJOLLY is a rounded bead profile in brushed aluminium that can be applied on external corners of coverings. It

can be used to close the perimeter of coverings and like a connection profile between step tread and riser of stairs coated with ceramic or natural stone tiles. Its particular section and elegance, the availability in four different finishes and special pieces such as internal and external corners, end caps and joints make **PROJOLLY** a much



NS - Brushed polished black alum.

AVAILABLE MINIMUM QUANTITY 100 PCS by colour and height



(Price to be agreed. Production delay 4/5 weeks)

CAPSULES, END CAPS and THREE-WAYS JOINTS BRUSHED POLISHED ALUMINIUM (silver, copper, titanium, black) / PLASTIC

* Capsules & end caps of the on demand profiles are also on demand

LEFT CAPSULES - BRUSHED POLISHED ALUMINIUM silver-gold-conner-titanium-black

lium-black		
H mm	Pack 10 Pcs	Pack 2 Pcs
08/10/125		
08/10/125		
08/10/125		
08/10/125		
08/10/125		
08/10/125		
08/10/125		
08/10/125		
08/10/125		
08/10/125		
08/10/125		
08/10/125		
08/10/125		
08/10/125		
08/10/125		
	H mm 08/10/125 08/10/125 08/10/125 08/10/125 08/10/125 08/10/125 08/10/125 08/10/125 08/10/125 08/10/125 08/10/125 08/10/125	H mm Pack 10 Pcs 08/10/125 08/10/125

Choose the desired pack. & height Ex.: 4,5 mm capsule in 10 Pcs Pack - **CPJBS 10/10**

PROGRESS®

ROFILES

Hmm	Pack 10 Pcs	Pack 2 Pcs
08/10/125		
l pack. & height 10 Pcs Pack - GIJA 10/1	0	
CAPSULES		
3	-	
	08/10/125 pack. & height 0 Pcs Pack - GIJA 10/1	08/10/125 pack. & height 0 Pcs Pack - GIJA 10/10



IPJD...../..

The right capsules are available on demand and must be used only in the following cases: A) when you are laying the cut base of the profile perpendicularly on the floor;





Add "D" to the article code. For example: CPJDBS 08.

Add "D" to the article code. For example: IPJDBS 08.

B) as an alternative to end-caps (right side).



RIGHT CAPSULES LEFT CAPSULES Add "D" to the article code. For example: CPJDBS 08.

JOINT



END CAP



GIJA .../...





VARNISHED ALUMINIUM



VARNISHED ALUMINIUM (HOT-WORKED 200°) thermo packed bar length 2,7 lm - pack. 20 Pcs-54 lm (colour white 40 Pcs - 108 lm)

Article	H mm	
PJA 06-01	6	
PJA 08	8	
PJA 10	10	
PJA 125-01	12,5	

With H 8 and 10 mm available in the colours: 01 - 0106 - 0311 - 06 - 11 Available on demand: 010 - 02-03-0211-10-17. The code of the selected colour must be added to the article code. E.g.: PJA 08... (chosen colour white) PJA 08-01.



On demand may be realised in other finishes of the colour chart. Contact our customer service for minimal quantity, timing and price.



EXAMPLES AND INSTRUCTIONS FOR LAYING METHODS



 Choose "PROJOLLY" according to the tile thickness and desired colour.
 Cut "PROJOLLY" to the desired length and apply the adhesive on the support where the profile will be laid.
 Press the anchoring flange of "PROJOLLY" into the adhesive.
 Lay the tiles, aligning them with the profile leaving a 2 mm joint. Remove immediately all remains of adhesive from the surface of the profile.
 Fill the joints between the profile and the tiles with grout in order to avoid water stagnation. Remove immediately all the remains of grout from the surface of the profile.

COLOURS 01 - Varnished white alum. 0106 - Varnished white lvory alum. (9001) 0311 - Varnished asphalt grey alum. (7043) 06 - Varnished ivory alum. 11 - Varnished black alum. (9005) 0311 - Varnished asphalt grey alum. (7043)

AVAILABLE MINIMUM QUANTITY 100 PCS by colour and height (Price to be agreed. Production delay 4/5 weeks)

010 - Varnished white matt	02 - Varnished light grey alum.	03 - Varnished stone grey alum.
alum. (9016)	(7035)	(7030)
0211 - Varnished quartz grey	10 - Varnished klinker red alum.	17 - Varnished bahama
alum. (7039)	(8004)	beige alum.



VARNISHED ALUMINIUM / PLASTIC

LEFT CAPSULES VA	RNISHED ALUMINIUN	I (HOT-WORK	(ED 200°)	
Article	H mm	Pack 10 Pcs	Pack 2 Pcs	
СРЈА/	08/10/125			
IPJA/	08/10/125			
трја/	08/10/125			
Choose the desired Ex.: 4,5 mm capsule	l pack. & height e in 10 Pcs Pack - CPJA 1	10-06/10 10/1	0	
EXTERNAL CAPSULES				
	СРЈА/	CPJDA	/	
INTERNAL				

CAPSULES

IPIA..



Article	H mm	Pack 10 Pcs	Pack 2 Pcs
GIJA/	08/10/125		
Choose the desired p	ack. & height		
Ex.: 10 mm joint in 10) Pcs Pack - GIJA 10/1	0	
		IOINIT	
END CAP		JOINT	
END CAP		JOINT	
END CAP		јоінт	
END CAP		JOINT	

Capsules & end caps of the on demand profiles are also on demand

Add "D" to the article code. For example: CPJDA 06-01.



SHOCKPROOF NON - TOXIC COLORED VINYL RESIN



EXAMPLES AND INSTRUCTIONS FOR LAYING METHODS



1. Choose "PROJOLLY" according to the tile thickness and desired colour. 2. Cut "PROJOLLY" to the desired length and apply the adhesive on the support where the profile will be laid. 3. Press the anchoring flange of "PROJOLLY" into the adhesive. 4. Lay the tiles, aligning them with the profile leaving a 2 mm joint. **5**. Fill the joints between the profile and the tiles with grout, in order to avoid water stagnation.



NON-TOXIC SHOCKPROOF VINYL RESIN bar length 2,7 Im - pack. 54 Im (colour white pack. 108 Im)

application.

Article	H mm	
РЈ 06	6	
PJ 08	8	
РЈ 10	10	
PJ 125	12,5	

28 - 29 with a minimum quantity order of 800 pcs. The code of the selected colour must be added to the article code. E.g.: PJ 06... (chosen colour white) PJ 06-01.

WHITE NOT FOR SALE SINGLY



MIRROR LINE EXTRA POLISHED - bar length 2,7 lm 108 lm nack

PROJOLLY is a rounded bead profile in shockproof non - toxic colored vinyl resin that can be applied on external

corners of coverings. It can be used to close the perimeter of coverings. Its particular section, the availability in different colours also on demand and special pieces such as internal and external corners make **PROJOLLY** a much sought-after profile. It can be easily matched with the wall covering and allows an elegant workmanlike

pack. 54 IIII (colour white p	LINE	
Article	Hmm	
PJML 06-00/01	6	
PJML 06	6	
PJML 08-00/01	8	
PJML 08	8	
PJML 10-00/01	10	
PJML 10	10	
PJML 125-00/01	12,5	
PJML 125	12,5	

avaiable in the color: 01 - 00 (Available on demand 0106-02-03-04-05-07-08-09-10-11-14-15-16-17-0106-19-20-21-22-23-24-25-26-27-28-29 with a minimum quantity order of 800 pcs.) The code of the selected colour must be added to the article code. E.g.: PJ 06... (chosen colour white) PJ 06-01. Prices per metre are approximate. Articles not for sale singly.

WHITE NOT FOR SALE SINGLY

AVAILABLE MINIMUM QUANTITY 800 PCS by colour and height (Price to be agreed. Production delay 4/5 weeks)





CAPSULES for three-ways joints POLYPROPYLENE/POLYETYLENE UV RESISTANT

* Capsules & end caps of the on demand profiles are also on demand

POLYPROPYLENE / POLYETYLENE UV RESISTANT						
Article	H mm	Pack. 20 pcs	Pack. 5 pcs			
СРЈ 06/	6					
IPJ 06/	6					
СРЈ 08/	8					
IPJ 08/	8					
СРЈ 10/	10					
IPJ 10/	10					
СРЈ 125/	12,5					
IPJ 125/	12,5					

EXTERNAL CAPSULES INTERNAL CAPSULES

CPI ...-.../..



IPI ...-.





Available in the colours: 01-02-03-04-05-06-07-08-09-10-11-12-13-14-15-16-17-18-0106 (not available 19-20-21-22-23-24-25-26-27-28-29). The code of the selected colour must be added to the article code E.g.: CPJ 06-.../... (chosen colour white) CPJ 06-01/20.

PROJOLLY MARBLE is a rounded bead profile in shockproof non - toxic marbled vinyl resin that can be applied on external corners of coverings. It can be used to close the perimeter of coverings. Its particular section, the availability of different marble effect finishes also on demand and special pieces such as internal and external corners make PROJOLLY MARBLE a much sought-after profile. it can be easily matched with the wall covering and allows an elegant workmanlike application.

PROJOLLY MARBLE SHOCKPROOF NON - TOXIC MARBLED VINYL RESIN



H mm

6

8

10

12,5

Available on demand MC - MB - MR - MA - MV - MVA - MAS - MBS MRS - MVAS - MTC - MTS (MAB - MBC - MBO - MAM - MBD - MCRI -MCRC - MBDX - MGV - MGVC - MNA - MBPS - MVBL with a minimum

The code of the selected colour must be added to the article code.

MARBLED NON-TOXIC VYNIL RESIN

Article

quantity order of 800 pcs).

E.g.: PJ... 10 (chosen colour carrara) PJMC 10.

PJ... 06

PJ... 08

PJ... 10

PJ... 125

bar length 2,7 Im - pack. 40 Pcs - 108 Im

INSTRUCTIONS FOR LAYING

1. Choose "PROJOLLY MARBLE" according to the tile thickness and desired colour. 2. Cut "PROJOLLY MARBLE" to the desired length and apply the adhesive on the support where the profile will be laid. **3.** Press the anchoring flange of "PROJOLLY MARBLE" into the adhesive. **4.** Lay the tiles, aligning them with the profile leaving a 2 mm joint. **5.** Fill the joints between the profile and the tiles with grout, in order to avoid water stagnation.

H 6 mm PJ...08 H 8 mm PJ...10 H 10 mm PJ...125 H 12.5 mm

EXAMPLES OF LAYING

PJ...06



COLOURS

COLOURS								
w B			1. 1.		See.	DH.		
MC - White carrara	MB - Real yellow beige	MA - Sky blue	MR - Pink portugal	MV - Green guatemalan	MVA - Green aquamarine	MAS - Soft blue	MRS - Soft pink	MBS - Soft beige
Sof R								
MVAS - Soft green	MTC - Travertino light	MTS - Travertino dark						

AVAILABLE MINIMUM QUANTITY 800 PCS by colour and height (Price to be agreed. Production delay 4/5 weeks)



PROJOLLY OPEN is a rounded bead profile in shockproof non - toxic marbled vinyl resin that can be applied on external corners of coverings. It can be used to close the perimeter of coverings. Its particular open section and the availability in white colour make **PROJOLLY OPEN** a practical and economic profile. It can be used where low cost and workmanlike application are required.





COLOURS



OTHER COLOURS ON DEMAND FOR A **MINIMUM OF 800 pcs**

WHITE VINYL RESII bar length 2,7 lm - p	-	m	I
Article	H mm		
PJP 06-01	6		
PJP 09-01	9		
A	RTICLES NOT FOR	SALE SINGLY	

INSTRUCTIONS FOR LAYING

Choose "PROJOLLY OPEN" according to the tile thickness.
 Cut "PROJOLLY OPEN" to the desired length and apply the adhesive on the support where the profile will be laid.
 Press the anchoring flange of "PROJOLLY OPEN" into the adhesive.
 Lay the tiles, aligning them with the profile leaving a 2 mm joint.
 Fill the joints between the profile and the tiles with grout, in order to avoid water stagnation.



EXAMPLES OF LAYING





PROJOLLY ECO

PROJOLLY ECO is a rounded bead profile in shockproof non - toxic colored vinyl resin that can be applied on external corners of coverings. It can be used to close the perimeter of coverings. Its particular section, the availability of different colours also on demand and special pieces such as internal and external corners make **PROJOLLY ECO** a practical and economic profile. It can be easily matched with the wall covering and allows an elegant workmanlike application.

SHOCKPROOF NON - TOXIC COLORED VINYL RESIN





COLOURED VINYL RESIN bar length 2,7 lm - pack. 80 Pcs - 216 lm

but tengat _,. patet •••			
Article	H mm		
PJE 06-01/06/18	6		*
PJE 08	8		
PJE 10	10		
PJE 125	12,5		

ARTICLES NOT FOR SALE SINGLY

H 6 mm available the colours 01 - 06 - 18, other colours on demand. Available on demand in the colours 01 - 02 - 03 - 04 - 05 - 06 - 07 - 08 -09 - 10 - 11 - 12 - 13 - 14 - 15 - 16 - 17 - 18 (0106 - 19 - 20 - 21 - 22 - 23 - 24 - 25 - 26 - 27 - 28 - 29 with a minimum quantity order of 800 pcs. The code of the selected colour must be added to the article code. E.g.: PJE 08... (chosen colour white) PJE 08-01.



COLOURED VINYL RESIN

 Article
 H mm
 **

 PJE 07-...
 7
 **

 PJE 09-...
 9
 **

PRODUCTION ON DEMAND MINIMUM QUANTITY 800 PCS BY COLOUR AND HEIGH (Production delay 4/5 weeks)

Available on demand in the colours: 01 - 02 - 03 - 04 - 05 - 06 - 07 - 08 - 09 - 10 - 11 - 12 - 13 - 14 - 15 - 16 - 17 - 18 - 19 - 20 - 21 - 22 - 23 - 24 -25 - 26 - 27 - 28 - 29 - 0106 with a minimum quantity order of 800 pcs. The code of the selected colour must be added to the article code. Eg: PJE 07... (chosen colour white) PJE 07-01.

EXAMPLES AND INSTRUCTIONS FOR LAYING METHODS



1. Choose "PROJOLLY ECO" according to the tile thickness and desired colour. **2.** Cut "PROJOLLY ECO" to the desired length and apply the adhesive on the support where the profile will be laid. **3.** Press the anchoring flange of "PROJOLLY ECO" into the adhesive. **4.** Lay the tiles, aligning them with the profile leaving a 2 mm joint. **5.** Fill the joints between the profile and the tiles with grout, in order to avoid water stagnation.

COLOURS

01 - White	02 - Light grey	03 - Cement gray	04 - Light beige	05 - Dark beige	06 - Ivory
07 - Pink	08 - Sky blue	09 - Yellow	10 - Red	11 - Black	12 - Silver
13 - Gold	14 - Green	15 - Brown	16 - Blue	17 - Bahama beige	18 - Grey

AVAILABLE MINIMUM QUANTITY 800 PCS by colour and height

(Price to be agreed. Pro	duction delay 4/5 weel	<s)< th=""></s)<>
0106 - White ivory	19 - Beige	20 - Dark ivory
21 - Light pink	22 - Dark pink	23 - Dark antique pink
24 - Dark sky blue	25 - Brick red	26 - Turquoise green
27 - Dark green	28 - Hazel brown	29 - Dak browrn

CAPSULES for three-ways joints

COLOURED PLASTIC



EXTERNAL CAPSULES
6
CPJE/
Ci j2

* Capsules & end caps of the on demand profiles are also on demand

COLOURED PLASTIC			
Article	H mm	Pack. 20 pcs	Pack. 5 pcs
CPJE 06-01/06/18/	6		
CPJE 08/	8		
CPJE 10/	10		
CPJE 125/	12,5		

ARTICLES NOT FOR SALE SINGLY

H 6 mm available the colours 01 - 06 - 18, other colours on demand. Available in the colours: 01 - 02 - 03 - 04 - 05 - 06 - 07 - 08 - 09 - 10 - 11 - 12 - 13 - 14 - 15 - 16 - 17 - 18 (not available 0106 - 19-20-21-22-23-24-25-26-27-28-29). The code of the selected colour must be added to the article code. E.g.: CPJE 08-.../... (chosen colour white) CPJE 08-01/20.

PROJOLLY ECO MARBLE is a rounded bead profile in shockproof non - toxic marbled vinyl resin that can be applied on external corners of coverings. It can be used to close the perimeter of coverings. Its particular section and the availability of different marble effect finishes, also on demand, and special pieces such as internal and external corners make **PROJOLLY ECO MARBLE** a much sought-after profile. it can be easily matched with the wall covering and allows an elegant workmanlike application.

PROJOLLY ECO MARBLE SHOCKPROOF NON - TOXIC MARBLED VINYL RESIN



SHOCKPROOF MARBLED VINYL RESIN

Dal lengul 2,7 mil - pack. OU PCS - 210 mil							
Article	Hmm						
PJE 06	6			*			
PJE 08	8						
PJE 10	10						

ARTICLES NOT FOR SALE SINGLY

PJE... 125 available on demand.

Available in the colours: MC - MB - MR - MA - MV - MVA - MAS - MBS - MRS - MVAS - MTC - MTS (on demand MAB - MBC - MBO - MAM -MBD - MCRI - MCRC - MBDX - MGV - MGVC - MNA - MBPS - MVBL with a minimum quantity order of 800 pcs).

The code of the selected colour must be added to the article code. E.g.: PJE... 06 (chosen colour carrara) PJEMC 06.



SHOCKPROOF MARBLED VINYL RESIN

bar length 2,7 lm - pack. 80 PCS - 216 lm					
Article	Hmm				
PJE 07	7			*	
PJE 09	9			*	

ARTICLES NOT FOR SALE SINGLY

PRODUCTION ON DEMAND

MINIMUM QUANTITY 800 PCS BY COLOUR AND HEIGH (Production delay 4/5 weeks)

Available on demand in the colours: MC - MB - MR - MA - MV - MVA - MAS - MBS - MRS - MVAS - MTC - MTS - MAB - MBC - MBO - MAM -MBD - MCRI - MCRC - MBDX - MGV - MGVC - MNA - MBPS - MVBL with a minimum quantity order of 800 pcs.

The code of the selected colour must be added to the article code. E.g.: PJE... 06 (chosen colour carrara) PJEMC 06.



EXAMPLES AND INSTRUCTIONS FOR LAYING METHODS



 Choose "PROJOLLY ECO MARBLE" according to the tile thickness and desired finish. 2. Cut "PROJOLLY ECO MARBLE" to the desired length and apply the adhesive on the support where the profile will be laid. 3. Press the anchoring flange of "PROJOLLY ECO MARBLE" into the adhesive. 4. Lay the tiles, aligning them with the profile leaving a 2 mm joint.
 Fill the joints between the profile and the tiles with grout, in order to avoid water stagnation.

COLOURS

5 AC	and the			Stall St	2.10	and a l		A BAR
MC - White carrara	MB - Real yellow beige	MA - Sky blue	MR - Pink portugal	MV - Green guatemalan	MVA - Green aquamarine	MAS - Soft blue	MRS - Soft pink	MBS - Soft beige
MVAS - Soft green	MTC - Travertino light	MTS - Travertino dark						

AVAILABLE MINIMUM QUANTITY 800 PCS by colour and height (Price to be agreed. Production delay 4/5 weeks)

3c			C. Charles	AS D.		to all		-11-14
MNA - Navona	MBC - Polished chrome	MBD - Bardiglio	MGV - Veined grey	MGVC - Light veined grey	MBPS - Salt-and-pepper beige	MVBL - Brazil green	MCRI - Ivory cream	MCRC - Light cream
1000	-1-31		2 wet					
MBO - Polished gold	MAM - Macauba blue	MAB - Blue	MBDX - Burgundy					



PROJOLLY TRIANGLE

POLISHED, SUPER POLISHED AND BRUSHED STAINLESS STEEL AISI 304/1.4301-V2A

PROJOLLY TRIANGLE is a triangle-shaped bead profile polished, super polished and brushed stainless steel AISI 304/1.4301-V2A that can be applied on external corners of coverings. It can be used to close the perimeter of coverings and like a connection profile between step tread and riser of stairs coated with ceramic or natural stone tiles. Its particular section, the availability in three different finishes and special pieces such as internal and external corners, end caps and joints make **PROJOLLY TRIANGLE** a much sought-after profile that allows a workmanlike application even in environments subject to high mechanical stresses.





POLISHED STAINLESS STEEL AISI 304/1.4301-V2A with protective film bar length 2,7 lm - pack. 20 Pcs - 54 lm - 8/10 mm

Article	Hmm	
PJTRAC 06	6	
PJTRAC 08	8	
PJTRAC 10	10	
PJTRAC 11	11	
PJTRAC 125	12,5	
PJTRAC 15	15	

SUPER POLISHED STAINLESS STEEL AISI 304/1.4301-V2A

thermo packed bar length 2,7 lm - pack. 20 Pcs	/10 mm		
Article	Hmm		
PJTRACML 06	6		
PJTRACML 08	8		
PJTRACML 10	10		
PJTRACML 11	11		
PJTRACML 125	12,5		
PJTRACML 15	15		

1. Choose "PROJOLLY TRIANGLE" according to the tile thickness and desired finish. 2. Cut "PROJOLLY TRIANGLE" to the desired length and apply the adhesive on the support where the profile will be laid. 3. Press the anchoring flange of "PROJOLLY TRIANGLE" into the adhesive. 4. Lay the tiles, aligning them with the profile leaving a 2 mm joint. Remove immediately all remains of adhesive from the surface of the profile. 5. Fill the joints between the profile and the tiles with grout, in order to avoid water stagnation. Remove immediately all the remains of grout from the surface of the profile.



BRUSHED STAINLESS STEEL AISI 304/1.4301-V2A bar length 2.7 Im - pack. 20 Pcs - 54 Im - 8/10 mm

Article	Hmm					
PJTRACS 06	6					
PJTRACS 08	8					
PJTRACS 10	10					
PJTRACS 11	11					
PJTRACS 125	12,5					
PJTRACS 15	15					

EXAMPLES AND INSTRUCTIONS FOR LAYING METHODS





SUITABLE FOR USE IN CONTACT WITH FOODSTUFFS.

CAPSULES, END CAPS, THREE-WAYS JOINTS and JOINTS

POLISHED, SUPER POLISHED AND BRUSHED STAINLESS STEEL AISI 304/1.4301-V2A / PLASTIC

EXTERNAL / INTERNAL / THREE-WAYS CAPSULES and END CAPS - POLISHED STAINLESS STEEL						
Article	H mm	Pack. 10 pcs	Pack. 2 pcs			
CPJTRAC/	06-08-10-11-12,5-15					
IPJTRAC/	06-08-10-11-12,5-15					
CTPJTRAC/	06-08-10-11-12,5-15					
TPJTRAC/	06-08-10-11-12,5-15					
Choose the desired packaging: E.g.: CPJTRAC/10 (Pack. 10 Pcs) CPJTRAC/2 (Pack. 2 Pcs)						

ARTICLES NOT FOR SALE SINGLY

EXTERNAL / INTERNAL / THREE-WAYS CAPSULES and END CAPS - SUPER POLISHED STAINLESS STEEL

Article	H mm	Pack. 10 pcs	Pack. 2 pcs		
CPJTRACML/	06-08-10-11-12,5-15				
IPJTRACML/	06-08-10-11-12,5-15				
CTPJTRACML/	06-08-10-11-12,5-15				
TPJTRACML/	06-08-10-11-12,5-15				
Choose the desired packaging: E.g.: CPJTRACML/10 (Pack. 10 Pcs)					

Choose the desired packaging: E.g.: CPJTRACML -.../10 (Pack. 10 Pc CPJTRACML -.../2 (Pack. 2 Pcs)

ARTICLES NOT FOR SALE SINGLY

EXTERNAL / INTERNAL / THREE-WAYS CAPSULES AND and CAPS - BRUSHED STAINLESS STEEL					
Article	H mm	Pack. 10 pcs	Pack. 2 pcs		
CPJTRACS/	06-08-10-11-12,5-15				
IPJTRACS/	06-08-10-11-12,5-15				
CTPJTRACS/	06-08-10-11-12,5-15				
TPJTRACS/	06-08-10-11-12,5-15				
Choose the desired packaging: E.g.: CPJTRACS/10 (Pack. 10 Pcs) CPJTRACS/2 (Pack. 2 Pcs)					

ARTICLES NOT FOR SALE SINGLY

JOINTS - PLASTIC

Article		H mm	Pack. 10 pcs	Pack. 2 pcs	
GIJTRA/	/ 06-08-10-11-12,5-15				
Choose the desired packaging: E.g.: GIJTRA/10 (Pack. 10 Pcs) GIJTRA/2 (Pack. 2 Pcs)					
	ARTI	CLES NOT FOR SALE SIN	GLY		
EXTERNAL CAPSULE	INTERNAL CAPSULE	THREE-WAYS CAPSULE	END CAPS	JOINTS	
I	10	10			
CPITR/	IPITR/	CTPITR/	TPITR/	GIITRA/	





PROJOLLY TRIANGLE NATURAL, POLISHED VARNISHED, CHROMED AND ANTIQUE BRASS



NATURAL BRASS thermo packed bar length 2,7 Im - pack. 20 Pcs - 54 Im

Article	H mm					
PJTRON 10	10					
PJTRON 125	12,5					
SUPER POLISHED CHROM thermo packed bar length 2,2		s - 54 lm	IRROR LINE			
Article	H mm					
PJTROC 10	10					
PJTROC 125	12,5					

COLOURS

ON - Natural brass	OL - Polished brass	OC - Chromed brass	OB - Antique brass



POLISHED VARNISHED BRASS thermo packed

Dai length 2,7 mi - path. 20 Ft3 - 34 mi						
Article	Hmm					
PJTROL 10	10					
PJTROL 125	12,5					
ANTIQUE BRASS thermo packed bar length 2,7 Im - pack. 20 Pcs - 54 Im						
Articlo	L m	-				

Article	Hmm	
PJTROB 10	10	
PJTROB 125	12,5	



EXAMPLES AND INSTRUCTIONS FOR LAYING METHODS



1. Choose "PROJOLLY TRIANGLE" according to the tile thickness and desired finish. 2. Cut "PROJOLLY TRIANGLE" to the desired length and apply the adhesive on the support where the profile will be laid. 3. Press the anchoring flange of "PROJOLLY TRIANGLE" into the adhesive. 4. Lay the tiles, aligning them with the profile leaving a 2 mm joint. Remove immediately all remains of adhesive form the surface of the profile. 5. Fill the joints between the profile and the tiles with grout, in order to avoid water stagnation. Remove immediately all the remains of grout from the surface of the profile.





PROJOLLY TRIANGLE

ANODIZED, POLISHED AND **BRUSHED ALUMINIUM**

PROJOLLY TRIANGLE is a triangle-shaped bead profile in anodized, polished and brushed aluminium that can be applied on external corners of coverings. It can be used to close the perimeter of coverings and like a connection profile between step tread and riser of stairs coated with ceramic or natural stone tiles. Its particular section, the availability in seven different finishes and special pieces such as internal and external corners, end caps and joints make PRÓJOLLY TRIANGLE a much sought-after profile that allows an elegant workmanlike application.



EXAMPLES AND INSTRUCTIONS FOR LAYING METHODS



 Choose "PROJOLLY TRIANGLE" according to the tile thickness and desired finish. 2. Cut "PROJOLLY TRIANGLE" to the desired length and apply the adhesive on the support where the profile will be laid.
 Press the anchoring flange of "PROJOLLY TRIANGLE" into the adhesive. 4. Lay the tiles, aligning them with the profile leaving a 2 mm joint. Remove immediately all remains of adhesive from the surface of the profile. 5. Fill the joints between the profile and the tiles with grout in order to avoid water stanation. Perpose the tiles with grout, in order to avoid water stagnation. Remove immediately all the remains of grout from the surface of the profile.



ANODIZED ALUMINIUM (silver - titanium - gold) thermo packed bar length 2,7 lm - pack. 40 Pcs - 108 lm

0 : 1		
Article	Hmm	
PJTRAA 08	8	
PJTRAA 10	10	
PJTRAA 125	12,5	
PJTRAT 08	8	
PJTRAT 10	10	
PJTRAT 125	12,5	
PJTRAO 08	8	
PJTRAO 10	10	
PJTRAO 125	12,5	

BRUSHED POLISHED ALUMINIUM (silver - gold) thermo packed

H mm

8

10

12.5

8

10

12,5

POLISHED ALUMINIUM (chrome - titanium - gold) thermo packed bar length 2,7 lm - pack. 40 Pcs - 108 lm

Article H mm PJTRBC 08 8 PJTRBC 10 10 PJTRBC 125 12,5 PJTRBT 08 8 PJTRBT 10 10 PJTRBT 125 12.5 PJTRBO 08 8 PITRBO 10 10 PJTRBO 125 12,5

ON DEMAND MAY BE REALISED IN OTHER FINISHES OF THE COLOUR CHART.

CONTACT OUR CUSTOMER SERVICE FOR MINIMAL QUANTITY, TIMING AND PRICE.

 LOOKS							
	ANODIZED			POLISHED		BRUSHED	POLISHED
1000	. Cebie						ON DEMAND
AA - Anodized silver alum.	AT - Anodized titanium alum.	AO - Anodized gold alum.	BC - Polished chrome alum.	BT - Polished titanium alum.	BO - Polished gold alum.	BS - Brushed pol. silver alum.	BOS - Brushed pol. gold alum.

bar length 2,7 lm - pack. 40 Pcs - 108 lm

Article

PJTRBS 08

PJTRBS 10

PJTRBS 125

PJTRBOS 08

PITRBOS 10

PJTRBOS 125

CAPSULES, END CAPS, THREE-WAYS JOINTS and JOINTS ANODIZED, POLISHED, BRUSHED POLISHED ALUMINIUM

CADSILLES END CADS THREE-WAYS - POLISHED ALLIM

* Capsules & end caps of the on demand profiles are also on demand

CAPSULES, END CAPS, THREE-WAYS - ANODIZED ALUMINIUM				
Article	H mm	Pack 10 Pcs	Pack 2 Pcs	
CPJTRAA/	08/10/125			
IPJTRAA/	08/10/125			
TPJTRAA/	08/10/125			
CPJTRAT/	08/10/125			
IPJTRAT/	08/10/125			
TPJTRAT/	08/10/125			
CPJTRAO/	08/10/125			
IPJTRAO/	08/10/125			
TPJTRAO/	08/10/125			
Choose the desired pack & beight				

Ex.: 4,5 mm capsule in 10 Pcs Pack - **CPJTRAA 10/10**

Article	H mm	Pack 10 Pcs	Pack 2 Pcs
CPJTRBC/	08/10/125		
IPJTRBC/	08/10/125		
TPJTRBC/	08/10/125		
CPJTRBT/	08/10/125		
IPJTRBT/	08/10/125		
TPJTRBT/	08/10/125		
CPJTRBO/	08/10/125		
IPJTRBO/	08/10/125		
TPJTRBO/	08/10/125		

Ex.: 4,5 mm capsule in 10 Pcs Pack - CPJTRBC 10/10

JOINTS

E

GIJTRA/...

CAPSULES, END CAPS, THREE-WAYS - BRUSHED POLISHED ALUM.					
Article	H mm	Pack 10 Pcs	Pack 2 Pcs		
CPJTRBS/	08/10/125				
IPJTRBS/	08/10/125				
TPJTRBS/	08/10/125				
CPJTRBOS/	08/10/125				
IPJTRBOS/	08/10/125				
TPJTRBOS/	08/10/125				

Choose the desired pack. & height Ex.: 4,5 mm capsule in 10 Pcs Pack - **CPJTRBS 10/10**

JOINTS - PLASTIC

Article	H mm	Pack 10 Pcs	Pack 2 Pcs
GIJTRA/	08/10/125		

Choose the desired pack. & height Ex.: 10 mm joint in 10 Pcs Pack - GIJTRA 10/10



CPJTR... ...

INTERNAL CAPSULE THREE-WAYS CAPSULE

> ILE S

CTPJTR...../..





🚼 = Production on demand with minimum quantity of 100 pcs. Production delay 4/5 weeks. Price to be agreed

PROJOLLY ANGLE 135 is a polished and satin stainless steel profile that can be use as protection for the 135° corners of coverings. Its particular section, the availability in two different finishes make **PROJOLLY ANGLE 135** a much sought-after profile that allows an elegant workmanlike application.

PROJOLLY ANGLE 135

POLISHED AND BRUSHED STAINLESS STEEL AISI 304/1.4301-V2A



POLISHED STAINLESS STEEL AISI 304/1.4301-V2A with protective film bar length 2,7 lm - pack. 20 Pcs - 54 lm - 10/10 mm

bui lengui 2,7 ini pucit 20	105 51111	10/ 10 11111	
Article	Hmm		
PJTR135AC 08	8		
PJTR135AC 10	10		
PJTR135AC 11	11		
PJTR135AC 125	12,5		

COLOURS

AC - Polished stainless steel	ACS - Brushed stainless steel AISI
AISI 304/1.4301-V2A	304/1.4301-V2A



BRUSHED STAINLESS STEEL AISI 304/1.4301-V2A with protective film bar length 2,7 lm - pack. 20 Pcs - 54 lm - 10/10 mm

Article	H mm	
PJTR135ACS 08	8	
PJTR135ACS 10	10	
PJTR135ACS 11	11	
PJTR135ACS 125	12,5	

SUITABLE FOR USE IN CONTACT WITH FOODSTUFFS



EXAMPLES AND INSTRUCTIONS FOR LAYING METHODS



1. Choose "PROJOLLY ANGLE 135" according to the tile thickness and desired finish. 2. Cut "PROJOLLY ANGLE 135" to the desired length and apply the adhesive on the support where the profile will be laid. 3. Press the anchoring flange of "PROJOLLY ANGLE 135" into the adhesive. 4. Lay the tiles, aligning them with the profile leaving a 2 mm joint. Remove immediately all remains of adhesive from the surface of the profile. 5. Fill the joints between the profile and the tiles with grout, in order to avoid water stagnation. Remove immediately all the remains of grout from the surface of the profile.





PROINTER AC

POLISHED, SUPER POLISHED AND BRUSHED STAINLESS STEEL AISI 304/1.4301-V2A **PROINTER AC** is a cove-shaped profile in polished, super polished and brushed stainless steel AISI 304 / 1.4301 - V2A. It is particularly suitable to ensure cleanliness and hygiene in every kind of environment where high resistance to mechanical and chemical stresses are required. Its particular section and the availability in three finishes and special pieces, such as internal and external corners, make **PROINTER AC** a much sought after profile. The profile is easy to match with the wall covering and allows a workmanlike application even in environments subject to high mechanical stresses.



EXAMPLES AND INSTRUCTIONS FOR LAYING METHODS



1. Choose "PROINTER AC" according to the tile thickness and desired finish.
2. Cut "PROINTER AC" to the desired length and apply the adhesive on the support where the profile will be laid.
3. Press the anchoring flange of "PROINTER AC" into the adhesive.
4. Lay the tiles, aligning them with the profile leaving a 2 mm joint. Remove immediately all remains of adhesive from the surface of the profile.
5. Fill the joints between the profile and the tiles with grout, in order to avoid water stagnation. Remove immediately all the remains of grout from the surface of the profile.



POLISHED STAINLESS STEEL AISI 304/1.4301 V2A with protective film bar length 2,7 Im - pack. 20 Pcs - 54 Im - 10/10 mm

0 - 1		
Article	H mm	
PIAC 08	8	
PIAC 10	10	
PIAC 125	12,5	
PIAC 15	15	

SUPER POLISHED STAINLESS STEEL AISI 304/1.4301-V2A

bar length 2,7 lm - pack. 20) Pcs - 54 lm	10/10 mm	MIRROR LINE
Article	Hmm		
PIACML 08	8		
PIACML 10	10		
PIACML 125	12,5		
PIACML 15	15		

COLOURS

C Deliched staipless steel AISI	MI Cuper poliched staiplers	ACE Brushed staipless steel AIC

AC - Poinsined statilless seer Alsi 304/1.4301-VZA steel Alsi 304/1.4301-VZA 304/1.4301-VZA

SUITABLE FOR USE IN CONTACT WITH FOODSTUFFS.

Corners of the on demand profiles are also on demand 📩



BRUSHED STAINLESS STEEL AISI 304/1.4301 V2A with protective film bar length 2,7 Im - pack. 20 Pcs - 54 Im - 10/10 mm

Article	H mm	
PIACS 08	8	
PIACS 10	10	
PIACS 125	12,5	
PIACS 15	15	

INTERNAL, EXTERNAL, THREE-WAYS PROINTER CORNER JOINTS POLISHED STAINLESS STEEL AISI 316/1.4404-V4A - pack. 2 Pcs

Article	Pack. 2 Pcs
REPIACM/2	
RIPIACM/2	
RITPIACM/2	

INTERNAL, EXTERNAL, THREE-WAYS PROINTER CORNER JOINTS BRUSHED STAINLESS STEEL AISI 316/1.4404-V4A - pack. 2 Pcs

Article	Pack. 2 Pcs
REPIACMS/2	
RIPIACMS/2	
RITPIACMS/2	

PROINTER KL ACC

STAINLESS STEEL AISI 304/1.4301-V2A

PROINTER KL ACC is a cove-shaped profile in stainless steel AISI 304/1.4301-V2A. The profile allows to connect the floor and wall coverings in ceramic and mosaic also with low thickness. It is particularly suitable to ensure cleanliness and hygiene in every kind of environment where good resistance to mechanical and chemical stresses are required. Its particular section makes **PROSHELL KL ALL** a much sought after profile.



EXAMPLES AND INSTRUCTIONS FOR LAYING METHODS



1. Choose "PROINTER KL ACC" according to the desired finish. 2. Cut "PROINTER KL ACC" to the desired length. 3. Apply the silicone along the floor-wall connection. 4. Press the arrowhead of "PROIN-TER KL ACC" into the silicone evenly until t is completely adherent to the floor and wall.

SUITABLE FOR USE IN CONTACT WITH FOODSTUFFS



30



POLISHED STAINLESS ST. AISI 304/1.4301-V2A with protective film bar length 2,7 lm - pack. 40 Pcs - 108 lm - 10/10mm

Article	Hmm	
PIKLAC 15	15	

BRUSHED STAINLESS ST. AISI 304/1.4301-V2A with protective film bar length 2,7 lm - pack.. 40 Pcs - 108 lm - 8/10mm

Article	Hmm	
PIKLACS 15	15	

COLOURS





SANDED STAINLESS ST. AISI 304/1.4301-V2A with protective film bar length 2,7 Im - pack. 40 Pcs - 108 Im - 10/10mm

Article	Hmm	
PIKLACSB 15	40,50	

SUPER POLISHED ST. AISI 304/1.4301-V2A with protective film bar length 2,7 Im - pack.. 40 Pcs - 108 Im - 10/10mm

Article	Hmm		
PIKLACML 15	15		
AVAILABLE MINIMUM QU	ANTITY 100	PCS	



ACSB - SPECIAL FINISH, REQUEST AVAILABILITY

PROINTER AC 316 is a cove-shaped profile in polished, super polished and brushed stainless steel AISI 316 / 1.404 - V4A. It is particularly suitable to ensure cleanliness and hygiene in every kind of environment where high resistance to mechanical and chemical stresses are required. Its particular section and the availability in three finishes and special pieces, such as internal and external corners, make **PROINTER AC 316** a much sought after profile. The profile is easy to match with the wall covering and allows a workmanlike application even in environments subject to high mechanical stresses.

316

PROINTER AC

POLISHED AND BRUSHED STAINLESS STEEL AISI 316/1.4401-V4A



POLISHED STAINLESS STEEL AISI 316/1.4404-V4A bar length 2,7 lm - pack. 20 Pcs - 54 lm - 10/10 mm

ACM - Polished stainless steel AISI 316/1.4404-V4A AISI 316/1.4404-V4A

COLOURS

Article	H mm	
O PIACM 08	8	
O PIACM 10	10	
O PIACM 125	12,5	
O PIACM 15	15	

SUITABLE FOR USE IN CONTACT WITH FOODSTUFFS. Corners of the on demand profiles are also on demand *



316 STAINLESS STEEL

BRUSHED STAINLESS STEEL AISI 316/1.4404-V4A bar length 2,7 lm - pack. 20 Pcs - 54 lm - 10/10 mm

Article	Hmm	
O PIACMS 08	8	
O PIACMS 10	10	
O PIACMS 125	12,5	
O PIACMS 15	15	



EXAMPLES AND INSTRUCTIONS FOR LAYING METHODS



1. Choose "PRUINIERAC 316" according to the title thickness and desired timism.
2. Cut "PROINTER AC 316" to the desired length and apply the adhesive on the support where the profile will be laid. 3. Press the anchoring flange of "PROINTER AC 316" into the adhesive. 4. Lay the tiles, aligning them with the profile leaving a 2 mm joint. Remove immediately all remains of adhesive from the surface of the profile. 5. Fill the joints between the profile and the tiles with grout, in order to avoid water stagnation. Remove immediately all the remains of grout from the surface of the profile.

PROINTER KL ACC 316 is a cove-shaped profile in stainless steel AISI 316/1.4404-V4A. The profile allows to connect the floor and wall coverings in ceramic and mosaic also with low thickness. It is particularly suitable to ensure cleanliness and hygiene in every kind of environment where good resistance to mechanical and chemical stresses are required. Its particular section makes **PROSHELL KL ALL 316** a much sought after profile.

PROINTER KL ACC

STAINLESS STEEL AISI 316/1.4401-V4A



SUITABLE FOR USE IN CONTACT WITH FOODSTUFFS



PROINTER AL

PROINTER AL is a cove-shaped profile in anodized and polished aluminium. It is particularly suitable to ensure cleanliness and hygiene is suitable in indoors environment where good resistance to mechanical and chemical stresses are required. Its particular section and the availability in four finishes and special pieces, such as internal and external corners, make **PROINTER AL** a much sought after profile. The profile is easy to match with the wall covering and allows a workmanlike application.

ANODIZED AND POLISHED ALUMINIUM



EXAMPLES AND INSTRUCTIONS FOR LAYING METHODS



 Choose "PROINTER AL" according to the tile thickness and desired finish.
 Cut "PROINTER AL" to the desired length and apply the adhesive on the support where the profile will be laid. 3. Press the anchoring flange of "PROINTER AL" into the adhesive. 4. Lay the tiles, aligning them with the profile leaving a 2 mm joint. Remove immediately all remains of adhesive from the surface of the profile. 5. Fill the joints between the profile and the tiles with grout, in order to avoid water stagnation. Remove immediately all the remains of grout from the surface of the profile.

PROINTER KL ALL

POLISHED AND CHROMED BRASS AND ANODIZED AND POLISHED ALUMINIUM



ANODIZED GOLD OR SILVER ALUMINIUM thermo packed bar length 2,7 lm - pack. 40 Pcs - 108 lm

Article	H mm	
PIAA 08	8	
PIAA 10	10	
PIAO 08	8	
PIAO 10	10	

INTERNAL, EXTERNAL, THREE-WAYS PROINTER CORNER JOINTS ANODIZED GOLD (AO) or SILVER ALUMINIUM (AA) - pack. 2 Pcs

Article	Pack. 2 Pcs
REPI/2	
RIPI/2	
RITPI/2	

Corners of the on demand profiles are also on demand 📩







POLISHED GOLD OR CHROMED ALUMINIUM thermo packed bar length 2,7 lm - pack. 40 Pcs - 108 lm

Article	Hmm	
PIBC 08	8	
PIBC 10	10	
PIBO 08	8	
PIBO 10	10	

INTERNAL, EXTERNAL, THREE-WAYS PROINTER CORNER JOINTS POLISHED GOLD (BO) or CHROMED ALUMINIUM (BC) - pack. 2 Pcs

Pack. 2 Pcs
TERNAL DRNER

PROTERMINAL, PROJOLLY SQUARE ,PROJOLLY QUART (NO PROINTER)



PROSHELL KL ALL is a cove-shaped profile in polished and chromed brass and anodized and polished aluminium. The profile allows to connect the floor and wall coverings in ceramic and mosaic also with low thickness. It is particularly suitable to ensure cleanliness and hygiene in every kind of environment where good resistance to mechanical and chemical stresses are required. Its particular section and availability in five different finishes, make PROSHELL KL ALL a much sought after profile.





1. Choose "PROINTER KL ALL" according to the desired finish. 2. Cut "PROINTER KL ALL" to the desired length. 3. Apply the silicone along the floor-wall connection. 4. Press the arrowhead of "PROINTER KL ALL" into the silicone evenly untilit is completely adherent to the floor and wall

Corners of the on demand profiles are also on demand 🜟



POLISHED / CHROMED BRASS thermo packed bar length 2,7 lm - pack. 40 Pcs - 108 lm

Article	Hmm			
PIKLOL 045	4,5			
PIKLOC 045	4,5			
CAPS - VARNISHED PLAS	тіс			
Article	Pack. 2 Po	s	Pac	k. 10 Pcs
TPIKL/				



POLISHED CHROME ALUMINIUM / GOLD thermo packed bar length 2,7 lm - pack. 40 Pcs - 108 lm

- 0. , 1				
Article	H mm			
PIKLBC 045	4,5			
PIKLBO 045	4,5			
ANODIZED SILVER ALU bar length 2,7 lm - pack.		o packe	ed	
Article	H mm			
PIKLAA 045	4,5			
CAPS - VARNISHED PLA	ASTIC			
Article	Pack. 2 Po	s	Рас	k. 10 Pcs
TPTPIKL/				
COLOURS				

AA - Anodized silver alum. BC - Polished chrome alum. BO - Polished gold alum.

OL - Polished brass OC - Chromed brass

COLOURS

PROGRESS OFILES

🚼 = Production on demand with minimum quantity of 100 pcs. Production delay 4/5 weeks. Price to be agreed



PROINTER

SHOCKPROOF NON - TOXIC COLORED VINYL RESIN



EXAMPLES AND INSTRUCTIONS FOR LAYING METHODS



1. Choose "PROINTER" according to the tile thickness and desired colour. 2. Cut "PROINTER" to the desired length and apply the adhesive on the support where the profile will be laid. 3. Press the anchoring flange of "PROINTER" into the adhesive. 4. Lay the tiles, aligning them with the profile leaving a 2 mm joint. 5. Fill the joints between the profile and the tiles with grout, in order to avoid water stagnation.



NON-TOXIC SHOCKPROOF VINYL RESIN

bar length 2,7 im - pack. 20 PCS - 54 im (white 108 im)					
Article	Hmm				
PI 06-01	6				
PI 07-01	7				
PI 08	8				
PI 09-01	9				
PI 10	10				

H 6 mm available in white. Other colours on demand. Available on demand in the colours 01-02-03-05-06-10-11-12-15-17-18-0106 (04-07-08-09-13-14-19-20-21-22-23-24-25-26-27-28-29 with a minimum quantity order of 800 pcs. The code of the selected colour must be added to the article code.

E.g.: PI 06-... (chosen colour white) PI 06-01.

WHITE NOT FOR SALE SINGLY



PRODUCTION ON DEMAND MINIMUM QUANTITY 800 PCS BY COLOUR AND HEIGHT (PRODUCTION DELAY 4/5 WEEKS)

COLOURS



QUANTITY 800 PCS by	colour and height (Pr	ice to be agreed. Produ	ction delay 4/5 we
07 - Pink	19 - Beige	20 - Dark ivory	21 - Light pink
09 - Yellow	22 - Dark pink	23 - Dark antique pink	24 - Dark sky blue
14 - Green	25 - Brick red	26 - Turquoise green	27 - Dark green
28 - Hazel brown	29 - Dak browrn		0
	07 - Pink 09 - Yellow 14 - Green	07 - Pink 19 - Beige 09 - Yellow 22 - Dark pink 14 - Green 25 - Brick red	09 - Yellow 22 - Dark pink 23 - Dark antique pink 14 - Green 25 - Brick red 26 - Turquoise green

COLOURS

INTERNAL, EXTERNAL, THREE-WAYS PROINTER CORNER JOINTS VARNISHED PLASTIC (Vinyl Resin) - pack. **10 Pcs**

Article	
REPI/	
RIPI/	
RITPI/	

COLOURS

01 - White	0106 - White ivory	02 - Light grey	03 - Cement gray	05 - Dark beige	06 - Ivory
10 - Red	11 - Black	12 - Silver	15 - Brown	17 - Bahama beige	18 - Grey

Corners of the on demand profiles are also on demand $\,$

I = News 2023

🜟 = Production on demand with minimum quantity of 100 pcs. Production delay 4/5 weeks. Price to be agreed

Available in the colours: 01-02-03-05-06-10-11-12-15-17-18-0106. Available on demand 04-07-08-09-13-14-19-20-21-22-23-24-25-26-27-28-29

The code of the selected colour must be added to the article code. E.g.: RIPL... (Chosen colour ivory 06) RIPI 06. PLEASE CHOOSE THE DESIRED COLOUR CODE FROM OUR COLOUR CHART. SPECIFICATION OF THE HEIGHT IS NOT REQUIRED.



ROGRESS®

ROFILES

PROLISTEL CHANNEL

STAINLESS STEEL AISI 304/1.4301-V2A

PLTCH... 08 - 10 - 11 -12.5



EXAMPLES AND INSTRUCTIONS FOR LAYING METHODS



 Choose "PROLISTEL CHANNEL" according to the visible surface and desired finish. 2. Cut "PROLISTEL CHANNEL" to the desired length and apply the adhesive on the surface where the profile will be laid. 3. Press "PROLISTEL CHANNEL" into the adhesive, aligning it with the tiles leaving a 2 mm. joint. Remove immediately all remains of adhesive from the surface of the profile. 4. Fill the joint between the profile and tiles with grout or address the and used teamenting. in order to avoid water stagnation. Remove immediately all the remains of grout from the surface of the profile.

COLOURS





POLISHED STAINLESS STEEL AISI 304/1.4301-V2A bar length 2,7 lm - pack. 1 Pc

an easy workmanlike application.

	Article	H mm	L mm	
0	PLTCHAC 0812	8	12	
0	PLTCHAC 1012	10	12	
0	PLTCHAC 1112	11	12	
	PLTCHAC 12512	12,5	12	

POLISHED STAINLESS STEEL AISI 304/1.4301-V2A bar length 2,7 lm - pack. 1 Pc

	Article	H mm	L mm	
0	PLTCHAC 0808	8	08	
0	PLTCHAC 1008	10	08	
0	PLTCHAC 1108	11	08	
0	PLTCHAC 12508	12,5	08	

POLISHED STAINLESS STEEL AISI 304/1.4301-V2A

bar length 2,7 lm - pack. 1 Pc				
Article	H mm	L mm		
PLTCHAC 0810	8	10		
PLTCHAC 1010	10	10		
O PLTCHAC 1110	11	10		
PLTCHAC 12510	12,5	10		



SATIN-FINISH STAINLESS STEEL AISI 304/1.4301-V2A bar length 2,7 lm - pack. 1 Pc

PROLISTEL CHANNEL is a F-shaped strip in polished an satin-finish stainless steel AISI 304/1.4301-V2A suitable

to decorate the wall coverings in ceramic tiles and natural stones. Its section allows the realization of a decorative joint which can also be used as a guide for the fixing of sheets of glass on floors and walls. Its particular section and the availability in two different finishes make **PROLISTEL CHANNEL** a much sought-after profile that allows

PROLISTEL CHANNEL is a F-shaped strip in anodized and polished aluminum suitable to decorate the wall

coverings in ceramic tiles and natural stones. Its section allows the realization of a decorative joint which can also be used as a guide for the fixing of sheets of glass on floors and walls. Its particular section and the availability in

two different finishes make PROLISTEL CHANNEL a much sought-after profile that allows an easy workmanlike

	Article	H mm	L mm	
0	PLTCHACS 0812	8	12	
0	PLTCHACS 1012	10	12	
0	PLTCHACS 1112	11	12	
0	PLTCHACS 12512	12,5	12	

SATIN-FINISH STAINLESS STEEL AISI 304/1.4301-V2A bar length 2,7 lm - pack. 1 Pc

	Article	H mm	L mm		
0	PLTCHACS 0808	8	08		
٩	PLTCHACS 1008	10	08		
0	PLTCHACS 1108	11	08		
0	PLTCHACS 12508	12,5	08		
SATIN-FINISH STAINLESS STEEL AISI 304/1.4301-V2A					

	par length Z,7 im - pa	ack. T PC		
	Article	Hmm	L mm	
0	PLTCHACS 0810	8	10	
0	PLTCHACS 1010	10	10	
0	PLTCHACS 1110	11	10	
0	PLTCHACS 12510	12,5	10	

PROLISTEL CHANNEL ANODIZED AND POLISHED ALUMINIUM

PLTCH... 08 - 10 - 11 -12,5



EXAMPLES AND INSTRUCTIONS FOR LAYING METHODS



Scegliere "PROLISTEL CHANNEL" in funzione della superficie a vista e della finitura desiderata. 2. Tagliare "PROLISTEL CHANNEL" della lunghezza desiderata ed applicare l'adesivo sul supporto dove sarà applicato il listello. 3. Premere "PROLISTEL CHANNEL" nell'adesivo avendo cura di allinearne i bordi con la superficie del rivestimento e di lasciare una fuga di circa 2 mm. Rimuovere immediatamente residui di adesivo dalla superfice del profilo. A. Stuccare accuratamente le fughe tra profilo e piastrella onde evitare il ristagno di eventuale acqua. Rimuovere immediatamente residui di stucco dalla superfice del profilo.

PROGRESS[®] PROFILES



ANODIZED SILVER ALUMINIUM 400

Dar length 2,7 mm - pack. 40 PCS - 108 mm				
Article	H mm			
PLTCHAA 08	8			
PLTCHAA 10	10			
PLTCHAA 11	11			
PLTCHAA 125	12,5			

application.

COLOONS	
ANODIZED	POLISHED
AA - Anodized silver alum.	BC - Polished chrome alum.



POLISHED CHROME ALUMINIUM 108 lm

Dai lengui 2,7 mii - pack. 40 PCS - 100 mi					
Article	H mm				
PLTCHBC 08	8				
PLTCHBC 10	10				
PLTCHBC 11	11				
PLTCHBC 125	12,5				

Sews 2023

🖈 = Production on demand with minimum quantity of 100 pcs. Production delay 4/5 weeks. Price to be agreed



PROTERMINAL

ANODIZED AND POLISHED ALUMINIUM



ANODIZED ALUMINIUM (silver - titanium) thermo packed bar length 2,7 lm - pack. 40 Pcs - 108 lm

Article	Hmm					
PTIAA 08	8					
PTIAA 10	10					
PTIAA 125	12,5					
PTIAT 08	8					
PTIAT 10	10					
PTIAT 125	12,5					

INTERNAL, EXTERNAL, THREE-WAYS JOINTS ANODIZED POLISHED ALUMINIUM - pack. 3 Pcs

Article RIPTI ... 08 - 10 - 125/3 REPTI ... 08 - 10 - 125/3

RTPIT ... 08 - 10 - 125/3

COLOURS

ANODIZED		POLI	SHED
AA - Anodized silver alum.	AT - Anodized titanium alum.	BC - Polished chrome alum.	BT - Polished titanium alum.



POLISHED ALUMINIUM (chrome - titanium) thermo packed bar length 2,7 lm - pack. 40 Pcs - 108 lm

Article	H mm				
PTIBC 08	8				
PTIBC 10	10				
PTIBC 125	12,5				
PTIBT 08	8				
PTIBT 10	10				
PTIBT 125	12,5				

INTERNAL CORNER **3 WAYS JOINT** EXTERNAL CORNER RTPIT ... 08 - 10 - 125 RIPTI ... 08 - 10 - 125 REPTI ... 08 - 10 - 125

On demand may be realised in other finishes of the colour chart. Contact our customer service for minimal quantity, timing and price.



EXAMPLES AND INSTRUCTIONS FOR LAYING METHODS



1. Choose "PROTERMINAL INT" according to the tile thickness and desired finish. 2. Cut "PROTERMINAL INT" to the desired length and apply the adhesive on the support where the profile will be laid. 3. Press the anchoring flange of "PROTERMINAL INT" into the adhesive. 4. Lay the tiles, aligning them with the profile leaving a 2 mm joint. Remove immediately all remains of adhesive from the surface of the profile. 5. Fill the joints between the profile and the tiles with grout, in order to avoid water stagnation. Remove immediately all the remains of grout from the surface of the profile.





L Е

PROTERMINAL

PROTERMINAL is a L-shaped profile in polished and brushed stainless steel AISI 304/1.4301-V2A that can be applied on external corners of coverings. It can be used to close the perimeter of coverings, like a connection profile between step tread and riser of stairs coated with ceramic and natural stone tiles, and also as separation profile for floor coverings. Its particular section and the availability in two different finishes make **PROTERMINAL** a much sought-after profile that allows a workmanlike application even in environments subject to high mechanical stresses.

POLISHED AND BRUSHED STAINLESS STEEL AISI 304/1.4301-V2A



EXAMPLES AND INSTRUCTIONS FOR LAYING METHODS





1. Choose "PROTERMINAL" according to the tile thickness and desired finish. 2. Cut "PROTERMINAL" to the desired length and apply the adhesive on the support where the profile will be laid. 3. Press the anchoring flagment of "PROTERMINAL" not the adhesive. 4. Lay the tiles, aligning them with the profile leaving a 2 mm joint. Remove immediately all remains of adhesive from the surface of the profile. 5. Fill the joints between the profile and the tiles with grout, in order to avoid water stagnation. Remove immediately all the remains of grout from the surface of the profile.

PROTERMINAL

POLISHED STAINLESS STEEL AISI 316L/1.4404-V4A



1. Choose "PROTERMINAL" according to the tile thickness. 2. Cut "PROTERMINAL" to the desired length and apply the adhesive on the support where the profile will be laid. 3. Press the anchoring flange of "PROTERMINAL" into the adhesive. 4. Lay the tiles, aligning them with the profile leaving a 2 mm joint. Remove immediately all remains of adhesive from the surface of the profile. 5. Fill the joints between the profile and the tiles with grout, in order to avoid water stagnation. Remove immediately all the remains of grout from the surface of the profile.

> PROGRESS® PROFILES



POLISHED STAINLESS ST. AISI 304/1.4301-V2A with protective film bar length 2,7 Im - pack. 40 Pcs - 108 Im - 10/10 mm

Article	Hmm	
PTAC 03	3	
PTAC 045	4,5	
PTAC 06	6	
PTAC 08	8	
PTAC 10	10	
PTAC 11	11	
PTAC 125	12,5	

BRUSHED STAINLESS STEEL AISI 304/1.4301-V2A with protective film bar length 2,7 Im - pack. 40 Pcs - 108 Im - 10/10 mm

Article	Hmm	
PTACS 03	3	
PTACS 045	4,5	
PTACS 06	6	
PTACS 08	8	
PTACS 10	10	
PTACS 11	11	
PTACS 125	12,5	

SUITABLE FOR USE IN CONTACT WITH FOODSTUFFS.









PROTERMINAL is a L-shaped profile in polished stainless steel AISI 304/1.4301-V2A that can be applied on external corners of coverings. It can be used to close the perimeter of coverings, like a connection profile between step tread and riser of stairs coated with ceramic and natural stone tiles and also as separation profile for floor and wall coverings. Its particular section and the availability in two different finishes make **PROTERMINAL** a much sought-after profile that allows a workmanlike application even in environments subject to high mechanical and chemical stresses.



with protective film bar length 2,7 lm - pack. 40	Pcs - 108 lı	m - 10/10 mm	
Article	Hmm		

PTACM 06	6	
PTACM 08	8	
PTACM 10	10	
PTACM 125	12,5	



COLOURS



SUITABLE FOR USE IN CONTACT WITH FOODSTUFFS.

🖈 = Production on demand with minimum quantity of 100 pcs. Production delay 4/5 weeks. Price to be agreed

PROTERMINAL is a L-shaped profile in chromed and antique brass that can be applied on external corners of coverings. It can be used to close the perimeter of coverings, like a connection profile between step tread and riser of stairs coated with ceramic or natural stone tiles and also as separation profile for floor and wall coverings. Its particular section and elegance make PROJOLLY a much sought-after profile that allows a workmanlike application.



CHROMED BRASS thermo packed bar length 2,7 lm - pack. 20 Pcs - 54 lm

Article	H mm	
PTOC 06	6	
PTOC 08	8	
PTOC 10	10	
PTOC 125	12,5	

COLOURS



BRUSHED BRASS thermo packed bar length 2,7 lm - pack. 20 Pcs - 54 lm Article H mm

PTOS 06	6	
O PTOS 08	8	
PTOS 10	10	
PTOS 125	12,5	

	ANTIQUE BRASS thermo packed bar length 2,7 Im - pack. 20 Pcs - 54 Im				
	Article	Hmm			
0	PTOB 06	6			
1	PTOB 08	8			
1	PTOB 10	10			
1	PTOB 125	12,5			

INSTRUCTIONS FOR LAYING METHODS

1. Choose "PROTERMINAL" according to the tile thickness. 2. Cut "PROTERMINAL" to the desired length and apply the adhesive on the support where the profile will be laid. **3.** Press the anchoring flange of "PROTERMINAL" into the adhesive. **4.** Lay the tiles, aligning them with the profile leaving a 2 mm joint. Remove immediately all remains of adhesive from the surface of the profile. **5.** Fill the joints between the profile and the tiles with grout, in order to avoid water stagnation. Remove immediately all the remains of grout from the surface of the profile.

PROTERMINAL is a L-shaped profile in natural and anodized aluminium that can be applied on external corners of coverings. It can be used to close the perimeter of coverings, like a connection profile between step tread and riser of stairs coated with ceramic or natural stone tiles and also as separation profile for floor and wall coverings. Its particular section and the availability in six different finishes make PROTERMINAL a much sought-after profile that allows a workmanlike application.

PROTERMINAL

CHROMED BRASS, BRUSHED BRASS AND ANTIQUE BRASS





PROTERMINAL

NATURAL AND ANODIZED ALUMINIUM



ANODIZED ALUMINIUM (gold - silver) thermo packed bar length 2,7 lm - pack. 40 Pcs - 108 lm

Article	Hmm	
PTAA 03	3	
PTAA 045	4,5	
PTAA 06	6	
PTAA 08	8	
PTAA 10	10	
PTAA 11	11	
PTAA 125	12,5	
PTAA 15	15	
PTAA 20	20	
PTAO 03	3	
PTAO 045	4,5	
PTAO 06	6	
PTAO 08	8	
PTAO 10	10	
PTAO 11	11	
PTAO 125	12,5	

COLOURS



🧿 = News 2023

* = Production on demand with minimum quantity of 100 pcs. Production delay 4/5 weeks. Price to be agreed



ANODIZED ALUMINIUM (black-titanium-copper-bronze- antique bronze) thermo packed - bar length 2,7 lm - pack. 40 Pcs - 108 lm

Article	Hmm	
PTNE 08	8	
PTNE 10	10	
PTNE 125	12,5	
PTAT 08	8	
PTAT 10	10	
PTAT 11	11	
PTAT 125	12,5	
PTAR 08	8	
PTAR 10	10	
PTAR 125	12,5	
PTAB 08	8	
PTAB 10	10	
PTAB 125	12,5	
PTBRA 10	10	
PTBRA 125	12,5	

NATURAL ALUMINIUM

bar length 2,7 lm - pack. 40 Pcs - 108 lm						
Article	Hmm					
PTAN 03	3					
PTAN 045	4,5					
COLOURS						

AN - Natural aluminium

On demand may be realised in other finishes of the colour chart. Contact our customer service for minimal quantity, timing and price.



EXAMPLES AND INSTRUCTIONS FOR LAYING METHODS



 Choose "PROTERMINAL" according to the tile thickness and desired finish. 2. Cut "PROTERMINAL" to the desired length and apply the adhesive on the support where the profile will be laid.
 Press the anchoring flange of "PROTERMINAL" into the adhesive.
 Lay the tiles, aligning them with the profile leaving a 2 mm joint. Remove immediately all remains of adhesive from the surface of the profile. **5.** Fill the joints between the profile and the tiles with grout, in order to avoid water stagnation. Remove immediately all the remains of grout from the surface of the profile.

> PROGRESS

L E

PROTERMINAL

PROTERMINAL is a L-shaped profile in polished, brushed and varnished aluminium that can be applied on external corners of coverings. It can be used to close the perimeter of coverings, like a connection profile between step tread and riser of stairs coated with ceramic or natural stone tiles and also as separation profile for floor and wall coverings (the varnished only for wall application). Its particular section and the availability in different finishes make **PROTERMINAL** a much sought-after profile that allows a workmanlike application.

POLISHED, BRUSHED AND VARNISHED ALUMINIUM



EXAMPLES AND INSTRUCTIONS FOR LAYING METHODS



1. Choose "PROTERMINAL" according to the tile thickness and desired finish (color). 2. Cut "PROTERMINAL" to the desired length and apply the adhesive on the support where the profile will be laid. **3.** Press the anchoring flange of "PROTERMINAL" into the adhesive. 4. Lay the tiles, aligning them with the profile leaving a 2 mm joint. Remove immediately all remains of adhesive from the surface of the profile. 5. Fill the joints between the profile and the tiles with grout, in order to avoid water stagnation. Remove immediately all the remains of grout from the surface of the profile.



POLISHED ALUMINIUM (chrome, gold, copper, titanium, black) thermo packed - bar length 2,7 lm - pack. 40 Pcs - 108 lm

Article	Hmm	
PTBC 03	3	
PTBC 045	4,5	
PTBC 06	6	
PTBC 08	8	
PTBC 10	10	
PTBC 11	11	
PTBC 125	12,5	
PTBO 03	3	
PTBO 045	4,5	
PTBO 06	6	
PTBO 08	8	
PTBO 10	10	
PTBO 11	11	
PTBO 125	12,5	
PTBT 08	8	
PTBT 10	10	
PTBT 11	11	
PTBT 125	12,5	
PTBR 08	8	
PTBR 10	10	
PTBR 125	12,5	
PTBN 06	6	
PTBN 08	8	
PTBN 10	10	
PTBN 125	12,5	



BRUSHED ALUMINIUM (silver, titanium, black, copper, antique bronze) thermo packed - bar length 2,7 lm - pack. 40 Pcs - 108 lm

Article	Hmm	
PTBS 045	4,5	
PTBS 08	8	
PTBS 10	10	
PTBS 11	11	
PTBS 125	12,5	
PTRS 045	4,5	
PTRS 08	8	
PTRS 10	10	
PTRS 125	12,5	
PTTS 045	4,5	
PTTS 08	8	
PTTS 10	10	
PTTS 11	11	
PTTS 125	12,5	
PTBOS 08	8	
PTBOS 10	10	
PTBOS 125	12,5	
PTNS 08	8	
PTNS 10	10	
PTNS 125	12,5	
PTBRAS 10	10	
PTBRAS 125	12,5	

COATED ALUMINIUM thermo packed

bar length 2,7 lm - pack. 20 Pc - 54 lm (colour white 40 Pcs - 108 lm)

Article	H mm	
PTA 06-01	6	
PTA 08-01	8	
PTA 10	10	
PTA 11-01	11	
PTA 125-01	12,5	

H 10 available in the colours: 01 - 0106 - 11 The code of the selected colour must be added to the article code. E.g.: PTA 10-... (chosen colour white ivory varnished alum.)

PTA 10-0106



010 - White Matt varnished aluminium (9016)	02 - Varnished light grey alum. (7035)	03 - Varnished grey stone alum. (7030)	0211 - Varnished quartz grey alum. (7039)	0311 - Varnished asphalt gre alum. (7043)
06 - Varnished ivory alum. (1015)	17 - Varnished bahama beige alum. (no RAL)	10 - Varnished red klinker alum. (8004)		
POLISHED	1			
BR - Polished copper alum.				

COLOURS 0106 - Varnished white ivory 01 - Varnished white alum. 11 - Varnished black alum (9016) alum. (9001) (9005) BRUSHED POLISHED BS - Brushed polished silver alum. RS - Brushed Polished copper alum. TS - Brushed Polished titanium alum. NS - Brushed Polished black alum. BRAS-Brushed polished antique brone alum BRUSH, POLISHED BOS - Brushed polished gold alum. POLISHED BC - Polished chrome alum. BO - Polished gold alum. BT - Polished titanium alum. BN - Polished black alum.

PTA 06-... & PTA 125-... For other colours different from white, please contact our company for quantity and price. Production on demand, production delay 4/5 weeks. (minimum quantity order of 100 pcs).



PROTERMINAL is a L-shaper profile in powder coated aluminum that can be applied on external corners of coverings. It can be used to close the perimeter of coverings. Its particular section and the availability in different finishes make **PROTERMINAL** an elegant and much-sought after profile.

PROTERMINAL

STONE LINE ALUMINIUM AND TUSCANY LINE



STONE LINE	ther	mo pa	ncked	
har length 2 7	1 1	nack	20 Dec	E 4

bar length 2,7 lm - pack. 20 Pcs - 54 lm				
Article	Hmm			
PTA 06-SL	6			
PTA 08-SL	8			P1
PTA 10-SL	10			
PTA 11-SL	11			
PTA 125-SL	12,5			P1

The code of the selected colour must be added to the article code. E.g.: PTA 08... (chosen colour Stone white) PTA 08-SL01.

TUSCANY LINE thermo packed

bar	length	2,7	lm -	pack.	40	Pcs	-	108	Im

Article H mm PTA 08-... 8 PTA 10-... 10 PTA 125-... 12,5

The code of the selected colour must be added to the article code. E.g.: PTA 08-... (chosen colour tuscany grey) PTA 08-03TU.



PROTERMINAL is a L-shaped profile in shockproof non - toxic colored vinyl resin that can be applied on external corners of coverings. It can be used to close the perimeter of coverings. Its particular section and the availability in different colours also on demand make **PROTERMINAL** a much sought-after profile. It can be easily matched with the wall covering and allows an elegant workmanlike application.

3 mm PTA 06-... H 6 mm TA 08-.. H 8 m TA 10-.. H 10 mr PTA 11-... H 11 mm PTA 125-... H 12,5 mm

EXAMPLES FOR LAYING METHODS



PROTERMINAL

SHOCKPROOF NON - TOXIC COLORED VINYL RESIN

NON-TOXIC SHOCKPROOF COLOURED VINYL RESIN

bar	length 2,7	Im - pack	. 54 Im	(white	108 lm)
-----	-------------------	-----------	---------	--------	-----------------

Article	H mm	
РТ 06	6	
РТ 08	8	
PT 10	10	
PT 125	12,5	

Available in the colours: 01-0106-02-03-04-05-06-11-12-17-18 Available on demand 19-20-21-22-23-24-25-26-27-28-29-07-08-09-10-13-14-15-16 with a minimum quantity order of 800 pcs. The code of the selected colour must be added to the article code. E.g.: PT 06-... (chosen colour white) PT 06-01

WHITE NOT FOR SALE SINGLY



1. Choose "PROTERMINAL" according to the tile thickness and desired colour. 2. Cut "PROTERMINAL" to the desired length and apply the adhesive on the support where the profile will be laid. 3. Press the anchoring flange of "PROTERMINAL" into the adhesive. **4.** Lay the tiles, aligning them with the profile leaving a 2 mm joint. **5.** Fill the joints between the profile and the tiles with grout, in order to avoid water stagnation.



COLOURS



AVAILABLE MINIMUM QUANTITY 800 PCS by colour and height (Price to be agreed. Production delay 4/5 weeks)

19 - Beige	20 - Dark ivory	21 - Light pink	22 - Dark pink	23 - Dark antique pink
24 - Dark sky blue	25 - Brick red	26 - Turquoise green	27 - Dark green	28 - Hazel brown
29 - Dak browrn	07 - Pink	08 - Sky blue	09 - Yellow	10 - Red
13 - Gold	14 - Green	15 - Brown	16 - Blue	



PROLISTEL ACC

POLISHED, BRUSHED, SANDED STAINLESS STEEL AISI 304/1.4301-V2A **PROLISTEL ACC** is a listel in polished, brushed, sanded stainless steel AISI 304/1.4301-V2A with a flat and U-shaped (internal use) visible surface, suitable to decorate the wall coverings in ceramic, mosaic and natural stone. Its particular section and availability in different finishes, make **PROLISTEL ACC** a much sought after profile. It can be used with the range of PROJOLLY profiles to decorate the wall coverings and to allow an elegant workmanlike application.

PLTAC... 10 10 mm PLTAC... 15 10 mm H 10 mm R 1 mm H 15 mm R 1 mm PLTAC... 20 R 1 mm PLTAC... 25 R 1 mm H 20 mm R 1 mm H 25 mm R 1 mm PLTAC... 1045 H 5 mm PLTAC... 2545 R 1 mm H 10 mm R 1 mm H 25 mm R 1 mm

EXAMPLES AND INSTRUCTIONS FOR LAYING METHODS



1. Choose "PROLISTEL ACC" according to the width and desired finish. 2. Cut "PROLISTEL ACC" to the desired length and apply the adhesive on the support where the profile will be laid. 3. Press "PROLISTEL ACC" into the adhesive. 4. Lay the tiles, aligning them with the profile leaving a 2 mm joint. Remove immediately all remains of adhesive from the surface of the profile. 5. Fill the joints between the profile and the tiles with grout, in order to avoid water stagnation. Remove immediately all the remains of grout from the surface of the profile.





POLISHED STAINLESS ST. AISI 304/1.4301-V2A with protective film bar length 2,7 Im - pack. 40 Pcs - 108 Im - 8/10mm

Article	HxL mm	
PLTAC 10	10 x 10	
PLTAC 1045	10 x 4,5	
PLTAC 15	15 x 10	
PLTAC 20	20 x 10	
PLTAC 25	25 x 10	
PLTAC 2545	25 x 4,5	

POLISHED STAINLESS STEEL AISI 304/1.4301-V2A - INTERNAL USE with protective film - bar length 2,7 Im pack. 40 Pcs 108 Im - 8/10mm

Article	HxL mm		
PLTACI 10	10 x 10		*
PLTACI 1045	10 x 4,5		*
PLTACI 15	15 x 10		*
PLTACI 20	20 x 10		*
PLTACI 25	25 x 10		*
PLTACI 2545	25 x 4,5		*



Brushed STAINLESS ST. AISI 304/1.4301-V2A with protective film bar length 2,7 lm - pack. 40 Pcs - 108 lm - 8/10mm

* '		
Article	HxL mm	
PLTACS 10	10 x 10	
PLTACS 1045	10 x 4,5	
PLTACS 15	15 x 10	
PLTACS 20	20 x 10	
PLTACS 25	25 x 10	
PLTACS 2545	25 x 4,5	

Brushed STAINLESS STEEL AISI 304/1.4301-V2A - INTERNAL USE with protective film - bar length 2,7 Im pack. 40 Pcs 108 Im - 8/10mm

Article	HxL mm	
PLTACSI 10	10 x 10	
PLTACSI 1045	10 x 4,5	
PLTACSI 15	15 x 10	
PLTACSI 20	20 x 10	
PLTACSI 25	25 x 10	
PLTACSI 2545	25 x 4,5	

SANDED STAINLESS ST. AISI 304/1.4301-V2A with protective film bar length 2,7 lm - pack. 40 Pcs 108 lm - 8/10mm

Article	HxL mm		
PLTACSB 10	10 x 10		*

ACSB - SPECIAL FINISH, REQUEST AVAILABILITY

SUITABLE FOR USE IN CONTACT WITH FOODSTUFFS.





🚼 = Production on demand with minimum quantity of 100 pcs. Production delay 4/5 weeks. Price to be agreed

PROLISTEL ACC is a range of decorative profiles/strips that are ideal for easily creating chromatic effects on ceramic tile/marble/mosaic coverings or, in the stainless steel AISI 316L/1.4301-V4A range, for creating separations and decorations between floors in the same or differing material. Thanks to their design, shape and thickness of 4.5 and 10 mm, may be laid using the same adhesive to create horizontal and vertical lines, on the wall or on the floor, irrespective of the thickness of the covering. Various widths available in stainless steel AISI 04/1.4301-V2A, polished. Match with the same basic colours in the PROJOLLY, PROTERMINAL and PROJOLLY SQUARE and the new PROKERLAM SQUARE-LINE-JOLLY range.

316

PROLISTEL ACC

PLTACM.. 15

PLTACM., 25

PLTACM., 2545

H 15 mi

H 25 mm

H 25 mm

10 mm

R1mm

4.5 mm

Ì**i**≁→

POLISHED STAINLESS STEEL AISI 316L/1.4404 - V4A

10 mm

R 1 mm

mm



POLISHED STAINLESS STEEL AISI 316LL/1.4404-V4A with protective film - bar length 2,7 lm pack 40 Prs - 108 lm - 8/10mm

pack. 40 PCS - 100 IIII - 07 IUIIIIII				
	Article	HxL mm		
	PLTACM 10	10 X 10		*
	PLTACM 1045	10 X 4,5		*
	PLTACM 15	15 X 10		*
	PLTACM 20	20 X 10		*
	PLTACM 25	25 X 10		*
	PLTACM 2545	25 X 4,5		*

EXAMPLES AND INSTRUCTIONS FOR LAYING METHODS



POLISHED STAINLESS STEEL AISI 316LL/1.4404-V4A -INTERNAL USE with protective film - bar length 2,7 Im pack. 40 Pcs - 108 Im - 8/10mm

	/ 10/////		
Article	HxL mm		
PLTACMI 10	10 X 10		*
PLTACMI 1045	10 X 4,5		*
PLTACMI 15	15 X 10		*
PLTACMI 20	20 X 10		*
PLTACMI 25	25 X 10		*
PLTACMI 2545	25 X 4,5		*

INTERNAL USE COLOURS

PLTACM.. 10

PLTACM., 20

PLTACM.. 1045

H 20 r

н 10

ACM - Polished stainless steel AISI 31611

1. Choose the PROLISTEL ACC in the required width. 2. Apply the adhesive onto the area of application of the profile. 3. Lay and align the profile, cut to the necessary length, pressing it into the adhesive. 4. Lay the tiles, aligning them so that the top edge of the profile is flush with the tile. 5. Fill the profile/tile area of contact with adhesive to prevent the accumulation of water in any voids. Pay attention to the external edges of the PROLISTEL ACC. They must be protected against agents such as adhesives and sealants and against grinding or scraping actions.

SUITABLE FOR USE IN CONTACT WITH FOODSTUFFS.

PROLISTEL P OTT is a decorative listel in polished, chromed and antique brass with a flat visible surface. The profile is suitable to decorate the wall coverings in ceramic, mosaic and natural stone. Its particular section and availability in different finishes and two widths, make **PROLISTEL P OTT** a much sought after profile. It could be matched with PROJOLLY, PROJOLLY SQUARE e PROTERMINAL profiles to decorate the wall coverings and to allow an elegant workmanlike application.

PROLISTEL P OTT

PLTP... 25 scale 1:1

POLISHED, CHROMED, ANTIQUE BRASS

7 mm

H 25 mm



POLISHED, CHROMED AND ANTIQUE BRASS thermo packed - Bar lenght 2,7 lm - pack 40 PCS - 108 lm

	0.1			
	Article	H mm		
0	PLTPOL 25	25		*
⊘	PLTPOC 25	25		*
0	PLTPOB 25	25		*



COLOURS

OL - Polished brass	OC - Chromed brass	OB - Antique brass

EXAMPLES AND INSTRUCTIONS FOR LAYING
1. Choose "PROLISTEL P OTT" according to the width and desired finish. 2. Cut "PROLISTEL P OTT" to the desired length and apply the adhesive on the support where the profile will be laid. 3. Press "PROLISTEL P OTT" into the adhesive. 4. Lay the tiles, aligning them with the profile leaving a 2 mm joint. Remove immediately all remains of adhesive from the surface of the profile. 5. Fill the joints between the profile and the tiles with grout, in order to avoid water stagnation. Remove immediately all the remains of grout from the surface of the



profile

PROGRESS® PROFILES

41

O = News 2023

🖈 = Production on demand with minimum quantity of 100 pcs. Production delay 4/5 weeks. Price to be agreed

PROLISTEL P ALL

ANODIZED, POLISHED, STONE LINE, BRUSHED, TUSCANY AND TILTEX ALUMINIUM

PROLISTEL P ALL is a decorative listel in anodized, polished, brushed, tiltex aluminium and varnished tuscany and stone aluminium with a flat visible surface. The profile is suitable to decorate the wall coverings in ceramic, mosaic and natural stone. Its particular section and availability in different finishes and two widths, make **PROLISTEL P ALL** a much sought after profile. It could be matched with PROJOLLY, PROJOLLY SQUARE e PROTERMINAL profiles to decorate the wall coverings and to allow an elegant workmanlike application.



EXAMPLES AND INSTRUCTIONS FOR LAYING METHODS



1. Choose "PROLISTEL P ALL" according to the width and desired finish. 2. Cut "PROLISTEL P ALL" to the desired length and apply the adhesive on the support where the profile will be laid. 3. Press "PROLISTEL P ALL" into the adhesive. 4. Lay the tiles, aligning them with the profile leaving a 2 mm joint. Remove immediately all remains of adhesive from the surface of the profile. 5. Fill the joints between the profile and the tiles with grout, in order to avoid water stagnation. Remove immediately all the remains of grout from the surface of the profile.

ALUMINIUM TUSCANY LINE

thermo packed - bar length 2,7	Im - pack.	40 Pcs - 108	lm
Article	H mm		
PLTPA 10TU	10		
PLTPA 25TU	25		

STONE LINE ALUMINIUM

thermo packed - bar length 2,7 lm - pack. 40 Pcs - 108 lm

Article	H mm		
PLTPA 10-SL01	10		
PLTPA 10-SL08	10		
PLTPA 10-SL12	10		
PLTPA 10	10		*
PLTPA 25-SL01	25		
PLTPA 25-SL08	25		
PLTPA 25-SL12	25		
PLTPA 25	25		*

PROGRESS® PROFILES





ANODIZED ALUMINIUM thermo packed - bar length 2,7 lm - pack. 40 Pcs - 108 lm

Article H mm

PLTPAA 10	10	
PLTPAO 10	10	*
PLTPAR 10	10	
PLTPAT 10	10	
PLTPNE 10	10	
PLTPAA 25	25	
PLTPAO 25	25	*
PLTPAR 25	25	*
PLTPAT 25	25	
PLTPNE 25	25	

POLISHED BRUSHED ALUMINIUM

**

	thermo packed - bar length 2,7 lm - p	oack. 40 P	cs - 108 lr	n	
	Article	Hmm			
	PLTPBS 10	10			
	PLTPBOS 10	10			
	PLTPRS 10	10			*
k	PLTPTS 10	10			
	PLTPNS 10	10			*
	PLTPBS 25	25			
	PLTPBOS 25	25			
k	PLTPRS 25	25			*
	PLTPTS 25	25			
	PLTPNS 25	25			*





POLISHED ALUMINIUM thermo packed - bar length 2,7 lm - pack. 40 Pcs - 108 lm

Article	H mm	
PLTPBC 10	10	
PLTPBO 10	10	
PLTPBR 10	10	
PLTPBT 10	10	
PLTPBN 10	10	
PLTPBC 25	25	
PLTPBO 25	25	
PLTPBR 25	25	
PLTPBT 25	25	
PLTPBN 25	25	

ANODIZED BRUSHED ALUMINIUM TILTEX thermo packed - bar length 2.7 lm - pack 40 Pcs - 108 lm

the patient bar lenger =//		
Article	Hmm	
PLTPBX 10	10	
PLTPRX 10	10	*
PLTPTX 10	10	
PLTPBX 25	25	
PLTPRX 25	25	*
PLTPTX 25	25	

LOURS			PLI	PINS 25	25					
LOOKS	ANOD	IZED			POLI	SHED			BLACK LINE	
			ON DEMAND							ON DEM
AA - Anodized silver aluminium	AR - Anodized copper aluminium	AT - Anodized titanium aluminium	AO - Anodized gold aluminium	BC - Polished chrome aluminium	BO - Polished gold aluminium	BR - Polished bronze aluminium	BT - Polished titanium aluminium	BN - Polished black aluminium	NE - Anodized black aluminium	NS - Polished black alumi
	POLISHED	BRUSHED		BF	RUSHED TILT	EX		TUSCANY		1
			ON DEMAND			ON DEMAND	ON DEMAND	ON DEMAND	ON DEMAND	
BS - Polished brushed aluminium	BOS - Polished brushed gold aluminium	TS - Polished brushed titanium aluminium	RS - Polished brushed copper aluminium	BX - Tiltex silver aluminium	TX - Tiltex titanium aluminium	RX - Tiltex copper aluminium	03TU - Tuscany grey	05TU - Tuscany Beige	20TU - Tuscany Bronze	
	STONE LINE									
SL01 - Stone white	SLO8 - Antradark	SL12 - Stone black								
AVAILABLE MININ	IUM QUANTITY 100 PC	S by colour and heig	ht (Price to be agree	d. Production delay 4	/5 weeks) STO	NE LINE				
· / · · · · · · · ·										

🛪 🛪 = Production on demand with minimum quantity of 80 pcs. Production delay 4/5 weeks. Price to be agreed



PROLISTEL ALL

ANODIZED, POLISHED AND BRUSHED ALUMINIUM



POLISHED ALUMINIUM (chrome-gold-copper-titanium-black) thermo packed - bar length 2,7 Im - pack. 40 Pcs - 108 Im

Article	Hmm		
PLTBC 15	15		
PLTBR 15	15		*
PLTBT 15	15		
PLTBO 15	15		*
PLTBN 15	15		*
PLTBC 25	25		
PLTBR 25	25		*
PLTBT 25	25		
PLTBO 25	25		*
PLTBN 25	25		*

ANODIZED ALUMINIUM (silver-gold-copper-titanium-black) thermo packed - bar length 2,7 Im - pack. 40 Pcs - 108 Im						
Article	Hmm					
PLTAA 15	15	5,73	15,47			
PLTAR 15	15	7,01	18,93	*		
PLTAT 15	15	7,01	18,93			
PLTAO 15	15	5,73	15,47	*		
PLTNE 15	15	7,10	19,17			
PLTAA 25	25	7,15	19,31			
PLTAR 25	25	9,12	24,62	*		
PLTAT 25	25	9,12	24,62			
PLTAO 25	25	7,15	19,31	*		
PLTNE 25	25	9,25	24,98			

BRUSHED POLISHED ALUMINIUM (silver-gold-copper-titanium-black) thermo packed - bar length 2,7 Im - pack. 40 Pcs - 108 Im

	Article	Hmm		
	PLTBS 15	15		
•	PLTRS 15	15		*
	PLTTS 15	15		
•	PLTBOS 15	15		*
•	PLTNS 15	15		*
	PLTBS 25	25		
•	PLTRS 25	25		*
	PLTTS 25	25		
•	PLTBOS 25	25		*
•	PLTNS 25	25		*





1. Choose "PROLISTEL ALL" according to the width and desired finish. 2. Cut "PROLISTEL ALL" to the desired length and apply the adhesive on the support where the profile will be laid. 3. Press "PROLISTEL ALL" into the adhesive. 4. Lay the tiles, aligning them with the profile leaving a 2 mm joint. Remove immediately all remains of adhesive from the surface of the profile. 5. Fill the joints between the profile and the tiles with grout, in order to avoid water stagnation. Remove immediately all the remains of grout from the surface of the profile.

AA - Anodized silver alum. AT	- Anodized titanium alum.	NE - Anodized black alum.	BC - Polished chrome alum.	BT - Polished titanium alum.	BS - Brushed polished silver alum. TS - Brushed Polished titanium alum
AILABLE MINIMUM QUANTITY 100 PCS by colour and height (Price to be agreed. Production delay 4/5 weeks)					
ANODIZ	E D		POLISHED		BRUSHED POLISHED

AO - Anodized Gold alum. AR - Anodized copper alum. BO - Polished Gold alum. BR - Polished copper alum. BN - Polished black alum. BN - Polished black alum.

On demand may be realised in other finishes of the colour chart. Contact our customer service for minimal quantity, timing and price.

PROLISTEL LED is a listel in anodized and polished aluminium equipped with an integrated LED lighting system that can generate a cold, hot and neutral suffused light. It is suitable to decorate the wall coverings in ceramic, mosaic and natural stone. Its particular section and availability in different finishes, make **PROLISTEL LED** a much sought after profile that decorates the wall coverings.

PROLISTEL LED

ANODIZED AND POLISHED ALUMINIUM



ANODIZED ALUM. SILVER, POLISHED CHROME ALUMINIUM thermo packed - bar length 2,7 Im - pack. 40 Pcs - 108 Im ADAPTOR LED, LED & FLAT NOT INCLUDED

Article	Hmm	
PLTLEDAA 20	20	
PLTLEDBC 20	20	
ADHESIVE FLEXIBLE LED COIL length 5 Im - pack. 1 ROLL		
Article		
LEDN		
LEDF		
LEDC		
COLOURS		
AA - Anodized silver alum. BC - Polished	d chrome alum.	



POLYCARBONATE FLAT bar length 2,7 lm - pack. 20 Pc - 54 lm (AL = transparent / AO = matt)

Article						
PIAL 17						
PIAO 17						
END CAPS - R/L (3 right a	& 3 left)					
Article	H mm					
TPLTLEDAA 20	20					
TPLTLEDBC 20	20					
LED ADAPTOR AC/DC 7	LED ADAPTOR AC/DC 75W - 12V (15 lm)					
Article						
ALL 7512						
LED ADAPTOR AC/DC 25W - 12V (5 lm)						

Article

ALL 2512

* = Production on demand with minimum quantity of 100 pcs. Production delay 4/5 weeks. Price to be agreed

8 mm

PLTLED... 20

EXAMPLES AND INSTRUCTIONS FOR LAYING METHODS



1. Choose "PROLISTEL LED" according to the width and desired finish. 2. Cut "PROLISTEL LED" to the desired length and apply the adhesive on the support where the profile will be laid. 3. Press "PROLISTEL LED" into the adhesive. 4. Lay the tiles, aligning them with the profile leaving a 2 mm joint. Remove immediately all remains of adhesive from the surface of the profile. 5. Fill the joints between the profile and the tiles with grout, in order to avoid water stagnation. Remove immediately all the remains of grout from the surface of the profile.

PROGRESS® PROFILES

PROFINLIST 20

PROFINLIST 20 is a listel in anodized, polished, brushed and tiltex aluminium with a flat visible surface, suitable to decorate the wall coverings in ceramic, mosaic and natural stone. Its particular section and availability in different finishes, make **PROFINLIST 20** a much sought after profile. It can be used with the range of PROJOLLY profiles to decorate the wall coverings and to allow an elegant workmanlike application.

ANODIZED, POLISHED, BRUSHED AND TILTEX ALUMINIUM



EXAMPLES AND INSTRUCTIONS FOR LAYING METHODS



 Choose "PROFINLIST 20" according to the width and desired finish. 2. Cut "PROFINLIST 20" to the desired length and apply the adhesive on the support where the profile will be laid. 3. Press the anchoring flange of "PROFINLIST 20" into the adhesive. 4. Lay the tiles, aligning them with the profile leaving a 2 mm joint. Remove immediately all remains of adhesive from the surface of the profile.
 Fill the joints between the profile and the tiles with grout, in order to avoid water stagnation. Remove immediately all the remains of grout from the surface of the profile.



PROGRESS® PROFILES





ANODIZED ALUMINIUM thermo packed bar length 2,7 lm - pack. 40 Pcs - 108 lm

Article	Hmm		
PFLTAA 2045	4,5		*
PFLTAA 2008	8		
PFLTAR 2008	8		*
PFLTAT 2008	8		*
PFLTAA 2010	10		
PFLTAR 2010	10		*
PFLTAT 2010	10		*

BRUSHED POLISHED ALUMINIUM thermo packed bar length 2,7 Im - pack. 40 Pcs - 108 Im

bai length 2,7 mil - patk. 40 PCS - 108 mil

Article	H mm		
PFLTBS 2045	4,5		*
PFLTBS 2008	8		
PFLTRS 2008	8		*
PFLTTS 2008	8		*
PFLTBS 2010	10		
PFLTRS 2010	10		*
PFLTTS 2010	10		*
PFLTBOS 2010	10		







POLISHED ALUMINIUM thermo packed bar length 2,7 lm - pack. 40 Pcs - 108 lm

0 - 1			
Article	H mm		
PFLTBC 2045	4,5		*
PFLTBO 2045	4,5		
PFLTBC 2008	8		
PFLTBR 2008	8		*
PFLTBT 2008	8		*
PFLTBC 2010	10		
PFLTBO 2010	10		
PFLTBR 2010	10		*
PFLTBT 2010	10		*

BRUSHED TILTEX ALUMINIUM thermo packed

bar length 2,7 lm - pack. 40 Pcs - 108 lm						
Article	H mm					
PFLTBX 2008	8			*		
PFLTRX 2008	8			*		
PFLTTX 2008	8					
PFLTBX 2010	10			*		
PFLTRX 2010	10			*		
PFLTTX 2010	10					

AVAILABLE MINIMUM QUANTITY 100 PCS

by colour and height (Price to be agreed. Production delay 4/5 weeks)





PROBORD

POLISHED AND BRUSHED STAINLESS STEEL AISI 304/1.4301-V2A



POLISHED STAINLESS ST. AISI 304/1.4301-V2A with protective film bar length 2,7 Im - pack. 15 Pcs - 40,5 Im - 10/10mm

Article	Hmm	
PEBDAC 08	08	
PEBDAC 10	10	
PEBDAC 125	12,5	

COLOURS

	ACS - Brushed stainless steel AISI
AISI 304/1.4301-V2A	304/1.4301-V2A

EXAMPLES AND INSTRUCTIONS FOR LAYING METHODS



1. Choose "PROBORD" according to the tile thickness and desired finish. **2.** Cut "PROBORD" to the desired length and apply the adhesive on the support where the profile will be laid. **3.** Press the anchoring flange of "PROBORD" into the adhesive. **4.** Lay the tiles, aligning them with the profile leaving a 2 mm joint. Remove immediately all remains of adhesive from the surface of the profile. **5.** Fill the joints between the profile and the tiles with grout, in order to avoid water stagnation. Remove immediately all the remains of grout from the surface of the profile.

BRUSHED STAINLESS ST. AISI 304/1.4301-V2A with protective film

08

10

12,5

bar length 2,7 lm - pack. 15 Pcs - 40,5 lm - 10/10mm Article H mm

SUITABLE FOR USE IN CONTACT WITH FOODSTUFFS.

Article PEBDACS 08

PEBDACS 10

PEBDACS 125

PROEDGE FLEX is a corner bead profile in shockproof non-toxic co-extruded colored vinyl resin composed by an internal rigid structure and by a soft external one. The profile is suitably shaped to protect the external corner of wall coverings. Its particular section and the availability in different colours make **PROEDGE FLEX** a much sought after and easy to lay profile that allows a workmanlike application.











PROEDGE FLEX

CO-EXTRUDED PVC - L 40 X 40 mm bar length 2,7 lm - pack. 15 Pcs - 40,5 lm

· ·			
Article	H mm		
PFC40	40		F



CO-EXTRUDED PVC WITH ADHESIVE - L 40 X 40 mm bar length 2,7 lm - pack. 15 Pcs - 40,5 lm

Article	H mm	
PFC40A	40	

COLOURS AVAILABLE MINIMUM QUANTITY 100 PCS by colour and height (Price to be agreed. Production delay 4/5 weeks)



SHOCKPROOF NON - TOXIC CO-EXTRUDED COLORED VINYL RESIN



EXAMPLES AND INSTRUCTIONS FOR LAYING METHODS



1. Choose "PROEDGE FLEX" according to the desired colour. 2. Cut "PROEDGE FLEX" to the desired length. 3. Remove carefully any remains of oil, fat and dirt from the surface where the profile will be laid. 4. When the surface is perfectly dry, remove the protective film (version with adhesive), place correctly the profile and press it without hitting / apply the silicone on the surface where the profile will be laid (version without adhesive) and press it without hitting.



PROEDGE AC

PROEDGE AC is a corner bead profile in polished and brushed stainless steel AISI 304/1.4301-V2A, with a radius of curvature of 1.5 mm, suitably shaped to protect the external corner of wall coverings. Its particular section, the availability in two finishes and different widths make **PROEDGE AC** a much sought-after profile that allows a workmanlike application even in environments subject to high mechanical stresses.

POLISHED AND BRUSHED STAINLESS STEEL AISI 304/1.4301-V2A





POLISHED AND BRUSHED STAINLESS STEEL

with protective film - bar length 2,7 lm - pack. 81 lm - 8/10 mm				
Article	LxH mm			
PEGAC 10	10 x 10			
PEGACS 10	10 x 10			

POLISHED AND BRUSHED STAINLESS STEEL WITH ADHESIVE

with protective film - bar length 2,7 lm - pack. 81 lm - 8/10 mm				
Article	LxH mm			
PEGAC 15A	15 x 15			
PEGACS 15A	15 x 15			
PEGAC 20A	20 x 20			
PEGACS 20A	20 x 20			

For items without adhesive, write the item without the last A. E.g.: PEGAC 15

Suitable for use in contact with foodstuffs.

COLOURS



workmanlike application.

POLISHED AND BRUSHED STAINLESS STEEL WITH ADHESIVE with protective film - bar length 2,7 Im - pack. 40,5 Im -10/10 mm

Article	LxH mm	
PEGAC 25A	25 x 25	
PEGACS 25A	25 x 25	
PEGAC 30A	30 x 30	
PEGACS 30A	30 x 30	

For items without adhesive write the item without the last A. E.g.: $\mathsf{PEGAC}\ 10$

POLISHED AND BRUSHED STAINLESS STEEL WITH ADHESIVE with protective film - bar length 2.7 lm - park 27 lm - 10/10 mm

LxH mm		
40 x 40		
40 x 40		
50 x 50		
50 x 50		
	40 x 40 40 x 40 50 x 50	40 x 40 50 x 50

For items without adhesive, write the item without the last A.

E.g.: PEGAC 40 PEG... 40A / 50A on demand with thickness 12/10. Quantity, timing and prices to be agreed.

PROEDGE OT is a corner bead profile in polished and chromed brass, with a radius of curvature of 1.5 mm,

suitably shaped to protect the external corner of wall coverings. Its particular section, the availability in two finishes and different widths make **PROEDGE OT** a much sought-after profile that allows an elegant

PROEDGE OT

POLISHED AND CHROMED BRASS



Choose "PROEDGE OT" according to the desired finish and width.
 Cut "PROEDGE OT" to the desired length. 3. Remove carefully any remains of oil, fat and dirt from the surface where the profile will be laid. 4. When the surface is perfectly dry, remove the protective film, place correctly the profile and press it without hitting / apply the silicone on the surface where the profile will be laid (version without adhesive) and press it without hitting.





POLISHED AND CHROMED BRASS bar length 2,7 lm - pack. 54 lm - 8/10 mm

*

Article	LxH mm
PEGOL 10	10 x 10

PEGOC 10	10 x 10	

POLISHED AND CHROMED BRASS WITH ADHESIVE	
bar length 2,7 lm - pack. 54 lm - 8/10 mm	21
0.1	100

0 .		A 4 4 4	
Article	LxH mm		
PEGOL 15A	15 x 15		*
PEGOC 15A	15 x 15		
PEGOL 20A	20 x 20		*
PEGOC 20A	20 x 20		
PEGOC 25A	25 x 25		
PEGOC 30A	30 x 30		

For items without adhesive, write the item without the last A. E.g.: PEGOL 15 $\,$



POLISHED BRASS WITH bar length 2,7 lm - pack.		MIRROR
Article	LxH mm	
PEGOL 25A	25 x 25	*
PEGOL 30A	30 x 30	*

POLISHED BRASS WITH A bar length 2,7 lm - pack. 27		mm	MIRROR	
Article	LxH mm			
PEGOL 40A	40 x 40			*
PEGOL 50A	50 x 50			*
PEG 40A / 50A on demand w Quantity, timing and prices to		/10.		

For items without adhesive, write the item without the last A. E.g.: PEGOL 40



PROEDGE R AC

POLISHED AND BRUSHED STAINLESS STEEL AISI 304/1.4301-V2A



POLISHED AND BRUSHED STAINLESS STEEL WITH ADHESIVE with protective film - bar length 2,7 lm - pack. 81 lm - 8/10 mm

Article	LxH mm			
PEGRAC 15A	15 x 15	9,58	25,87	*
PEGRACS 15A	15 x 15	11,43	30,86	*
PEGRAC 20A	20 x 20	10,86	29,32	*
PEGRACS 20A	20 x 20	12,72	34,34	*

POLISHED AND BRUSHED STAINLESS STEEL WITH ADHESIVE with protective film - bar length 2,7 lm - pack. 40,5 lm -10/10 mm

Article l vH mm

PEGRAC 25A	25 x 25	
PEGRACS 25A	25 x 25	
PEGRAC 30A	30 x 30	
PEGRACS 30A	30 x 30	

PEGRACS 30A	30 x 30
For items without adhesive write th	ne item without the last A.
E.g.: PEGRAC 15	

Suitable for use in contact with foodstuffs.

workmanlike application.



POLISHED AND BRUSHED STAINLESS STEEL WITH ADHESIVE with protective film - bar length 2,7 lm - pack. 27 lm - 10/10 mm

Article	LxH mm		
PEGRAC 40A	40 x 40		*
PEGRACS 40A	40 x 40	:	*
PEGRAC 50A	50 x 50		*
PEGRACS 50A	50 x 50		*

PEGR... 40A / 50A on demand with thickness 12/10.

Quantity, timing and prices to be agreed

For items without adhesive, write the item without the last A. E.g.: PEGRAC 40



*

*

*

*

PROEDGE R OT is a corner bead profile in polished and chromed brass, with a radius of curvature of 5 mm,

suitably shaped to protect the external corner of wall coverings. Its particular section, the availability in two finishes and different widths make **PROEDGE R OT** a much sought-after profile that allows an elegant





PROEDGE R OT

POLISHED AND CHROMED BRASS

CHROMED BRASS WITH ADHESIVE thermo packed - bar length 2,7 lm - pack. 54 lm

	Article	LxH mm		
PE	GROC 15A	15 x 15		*
PE	GROC 20A	20 x 20		*
PE	GROC 25A	25 x 25		*
PE	GROC 30A	30 x 30		*

POLISHED BRASS WITH A bar length 2,7 Im - pack. 5		1	MIRROR LINE		POLISHED BRASS WITH A bar length 2,7 Im - pack. 27		mm
Article	LxH mm				Article	LxH mm	
PEGROL 15A	15 x 15			*	PEGROL 40A	40 x 40	
PEGROL 20A	20 x 20			*	PEGROL 50A	50 x 50	

For items without adhesive, write the item without the last A. E.g.: PEGROL 15



POLISHED BRASS WITH ADHESIVE bar length 2,7 lm - pack. 27 lm - 10/10 mm Article LxH mm PEGROL 25A 25 x 25 PEGROL 30A 30 x 30

For items without adhesive, write the item without the last A

E.g.: PEGROL 25

PEGR... 40A / 50A on demand with thickness 12/10.

Quantity, timing and prices to be agreed.

EXAMPLES AND INSTRUCTIONS FOR LAYING METHODS



1. Choose "PROEDGE R OT" according to the desired finish and width. 2. Cut "PROEDGE R OT" to the desired length. 3. Remove carefully any remains of oil, fat and dirt from the surface where the profile will be laid. **4.** When the surface is perfectly dry, remove the protective film, place correctly the profile and press it without hitting / apply the silicone on the surface where the profile will be laid (version without adhesive) and press it without hitting.



*

*

*





PROEDGE AL

PROEDGE AL is a corner bead profile in anodized and varnished aluminim suitably shaped to protect the external corner of wall coverings. Its particular section and the availability in four different finishes make **PROEDGE AL** a much sought-after profile that allows a workmanlike application.

ANODIZED AND VARNISHED ALUMINIUM





 Choose "PROEDGE AL" according to the desired finish and width.
 Cut "PROEDGE AL" to the desired length. 3. Remove carefully any remains of oil, fat and dirt from the surface where the profile will be laid. **4**. When the surface is perfectly dry, remove the protective film, place correctly the profile and press it without hitting / apply the silicone on the surface where the profile will be laid (version without adhesive) and press it without hitting.

PROEDGE PVC

PROEDGE PVC is a corner bead profile in shockproof non-toxic co-extruded white vinyl resin suitably shaped to protect the external corner of wall coverings. Its particular section and the availability in four different widths make **PROEDGE PVC** a much sought-after profile that allows a workmanlike application.

COLOURS

AO - Anodized gold alum.

01 - White varnished alum.

SHOCKPROOF NON - TOXIC CO-EXTRUDED WHITE VINYL RESIN



ANODIZED ALUM. (gold, silver and bronze) WITH ADHESIVE thermo packed - bar length 2,7 lm - pack. 30 Pcs - 81 lm

WHITE VARNISHED ALUMINIUM - WITH ADHESIVE thermo packed - bar length 2,7 lm - pack. 30 Pcs - 81 lm

Article

Article

PEGAO 25A

PEGAA 25A

PEGAB 25A

E.g.: PEGAO 25

PEGA 25-01A

LxH mm

25 x 25

25 x 25

25 x 25 For items without adhesive, write the article without the last A.

LxH mm

25 x 25

SHOCKPROOF VINYL RESIN WITH ADHESIVE ngth **2,7 lm** - pack. **30 Pcs - 81 lm**

	buillengui 2,7 mi pueu. 30	105 01111	
	Article	LxH mm	
	PEG 25-01A	25 x 25	
-	PEG 30-01A	30 x 30	

SHOCKPROOF VINYL RESIN WITHOUT ADHESIVE bar length 2,7 lm - pack. 30 Pcs - 81 lm

Article	LxH mm	
PEG 25-01	25 x 25	
PEG 30-01	30 x 30	

1. Choose "PROEDGE PVC" according to the desired width. 2. Cut "PROEDGE PVCL" to the desired length. 3. Remove carefully any remains of oil, fat and dirt from the surface where the profile will be laid. 4. When the surface is perfectly dry, remove the protective film, place correctly the profile and press it without hitting / apply the silicone on the surface where the profile will be laid (version without addesive) and press it without bitting. without adhesive) and press it without hitting.



ANODIZED

AA - Anodized silver alum. AB - Anod. bronze alum.

SHOCKPROOF VINYL RESIN WITH ADHESIVE

bar length 2,7 lm - pack. 15 Pcs - 40,5 lm

	Article	LxH mm	
F	PEG 40-01A	40 x 40	
P	PEG 50-01A	50 x 50	

SHOCKPROOF VINYL RESIN WITHOUT ADHESIVE har length 2 7 lm - nack 15 Pcs - 40 5 lm

Article	LxH mm
PEG 40-01	40 x 40
PEG 50-01	50 x 50

COLOURS

01 - White

FOR OTHER COLORS MINIMUM ORDER 400 pcs







PROSHELL

POLISHED AND BRUSHED STAINLESS STEEL AISI 304/1.4301-V2A



subject to high mechanical stresses.

POLISHED STAINLESS STEEL AISI 304/1.4301-V2A with protective film - bar length 2,7 lm - pack. 20 Pcs - 54 lm - 10/10 mm

Article	H mm	
PSHAC 08	8	
PSHAC 10	10	
PSHAC 125	12,5	
PSHAC 15	15	

INSTRUCTIONS FOR LAYING

1. Choose "PROSHELL" according to the tile thickness and desired finish. (*) 2. Cut "PROSHELL" to the desired length and apply the adhesive on the support where the profile will be laid. **3**. Press the anchoring flange of "PROSHELL" into the adhesive. **4**. Lay the tiles on floor and wall aligning them with the profile leaving a 2 mm joint. Remove immediately all remains of adhesive from the surface of the profile **5.** Fill the joints between the profile and the tiles with grout, in order to avoid water stagnation. Remove immediately all the remains of grout from the surface of the profile. **(*)** to obtain double height, use the joint of the same size as the selected profile and choose the PROTERMINAL PVC or ALUMINIUM according to the required thickness, see INSTRUCTIONS FOR LAYING.

BRUSHED STAINLESS STEEL AISI 304/1.4301-V2A with protective film - bar length 2,7 lm - pack. 20 Pcs- 54 lm - 10/10 mm

Article	H mm	
PSHACS 08	8	
PSHACS 10	10	
PSHACS 125	12,5	
PSHACS 15	15	

Suitable for use in contact with foodstuffs.

COLOURS

PROSHELL is a cove-shaped profile in polished and brushed stainless steel AISI 304/1.4301-V2A

particularly suitable to ensure cleanliness and hygiene in every kind of environment where high resistance to mechanical and chemical stresses are required. Its particular section and the availability in two finishes, four heights and special pieces, such as internal and external corners, end caps and junctions, make **PROSHELL** a much sought-after profile that allows a workmanlike application even in environments

AC - Polished stainless steel AISI 304/1.4301-V2A 304/1.4301-V2A

PREWELDED CORNER, CAPS and THREE-WAYS JOINTS POLISHED AND BRUSHED STAINLESS STEEL



RPSTAC. TPSAC RPESAC



PREWELDED CORNER - POLISHED STAINLESS STEEL L 100 mm - pack. 10 Pcs

Article	H mm		
RPI/10	08/10/125		
RPI 15/10	15		
RPE/10	08/10/125		
RPE 15/10	15		
RPT/10	08/10/125		
RPT 15/10	15		
Specify height of joint:	E.g.: RPI 8 for H	1 8 mm.	

ıту

OVERLAPPING JOINTS

316 POLISHED AISI 316/.4404 V4A STAINLESS STEEL - pack. 10 Pcs

	Article	
0	RPSIACM/10	
0	RPSEACM/10	
0	RPSTACM/10	
0	GPSACM/10	
0	TPSACM/10	

JOINT GISHN PREWELDED CORNER - BRUSHED STAINLESS STEEL 1 100 mm - nack 10 Pcs

Article	H mm	
RPIS/10	08/10/125	
RPIS 15/10	15	
RPES/10	08/10/125	
RPES 15/10	15	
RPTS/10	08/10/125	
RPTS 15/10	15	

Specify height of joint: E.g.: RPIS 8 for H 8 mm.

	OVERLAPPING JOINTS BRUSHED AISI 316/.4404 V4A STAINLESS	STEEL - pack. 10 P	CS AISI 316 STAINLESS STEEL
	Article		
0	RPSIACMS/10		
٢	RPSEACMS/10		

- RPSTACMS/10
- O GPSACMS/10
- TPSACMS/10

CAPS AND JOINTS IN RIGID GREY PLASTIC

ł	Dack. 10 PCS	
	Article	
	TPSHAC/10	
	TPSHACS/10	
0	GISHN 08/10	
0	GISHN 10/10	
•	GISHN 125/10	
0	GISHN 15/10	







PROSHELL is a cove-shaped profile in polished and brushed stainless steel AISI 316L/1.4404-V4A particularly suitable to ensure cleanliness and hygiene in every kind of environment where high resistance to mechanical and chemical stresses are required. Its particular section and the availability in two finishes, four heights and special pieces, such as internal and external corners, end caps and junctions, make **PROSHELL** a much sought-after profile that allows a workmanlike application even in environments subject to high mechanical stresses.

PROSHELL

internal seal hygienic profiles

POLISHED AND BRUSHED STAINLESS STEEL AISI 316L/1.4404-V4A

20 mm

Н8 mm

H 10 mm

H 12.5

mm

H 15 mm

R 16 mm

6 mm

PSH... 08

PSH... 15

*

*

*



	- bar length 2,7 im - pack. 20 PCS - 54 im - 10/10 mm					
	Article	Hmm				
0	PSHACM 08	8			*<	
0	PSHACM 10	10			*<	
0	PSHACM 125	12,5			*<	
\bigcirc	PSHACM 15	15			+	

Suitable for use in contact with foodstuffs

COLOURS

ACM - Polished stainless steel AISI 316L/1.4404-V4A	ACMS - Brushed stainless steel AISI 316L/1.4404-V4A



Article Hmm PSHACMS 08 8 O PSHACMS 10 10 O PSHACMS 125 12,5



EXAMPLES AND INSTRUCTIONS FOR LAYING Choose "PROSHELL" according to the tile thickness and desired finish.
 (*) 2. Cut "PROSHELL" to the desired length and apply the adhesive on the support where the profile will be laid. 3. Press the anchoring flange of "PROSHELL" into the adhesive. **4**, Lay the tiles on floor and wall aligning them with the profile leaving a 2 mm joint. Remove immediately all remains of adhesive from the surface of the profile. 5. Fill the joints between the profile and the tiles with grout, in order to avoid water stagnation. Remove immediately all the remains of grout from the surface of the profile. (*) to obtain double height, use the joint of the same size as the selected profile and choose the PROTERMINAL PVC or ALUMINIUM according to the required thickness, see INSTRUCTIONS FOR LAYING.



PREWELDED CORNER, CAPS and THREE-WAYS JOINTS

POLISHED AND BRUSHED STAINLESS STEEL

	PREWELDED CORNE L 100 mm - pack. 10 l		AINLESS STEEL		PREWELDED CORNER - L 100 mm - pack. 10 Pcs		STEEL	INTERNAL CORNER	EXTERNAL CORNER RPE	THREE WAYS CORNER
	Article	Hmm			Article	Hmm				1 P 1
\odot	RPIACM/10	08/10/125		** <	RPIACMS/10	08/10/125	**	Barren D	1 States	<u>1111</u>
0	RPIACM 15/10	15		** (RPISACMS 15/10	15	**	ŧ.		1 Contraction of the local division of the l
0	RPEACM/10	08/10/125		** <	RPESACMS/10	08/10/125	**			C.
0	RPEACM 15/10	15		** <	RPESACMS 15/10	15	**		PROTERMINAL PROJOLLY SQU	ARE
\odot	RPTACM/10	08/10/125		** <	RPTSACMS/10	08/10/125	**		& PROJOLLY QU (NO PROJOLLY	JART
\odot	RPTACM 15/10	15		** <	RPTSACMS 15/10	15	**			
0	Specify height of joint	: E.g.: RPI 8 for H	1 8 mm.		Specify height of joint: E.	g.: RPIS 8 for H 8 mm.			RPSIAC	
0000	Articl RPSIACM/10 RPSEACM/10 RPSTACM/10 GPSACM/10	404 V4A STAINL	ESS STEEL - pack. 10 Pcs		OVERLAPPING JOINTS BRUSHED AISI 316/.4404 V Article D RPSIACMS/10 D RPSEACMS/10 D RPSTACMS/10 D GPSACMS/10	4A STAINLESS STEEL - pad	ck. 10 Pcs	TPSAC	RPESAC.	RPSTAC
3	TPSACM/10				TPSACMS/10					GPSAC
	CAPS AND JOINTS IN back. 10 Pcs Articl TPSHAC/10		ASTIC		JOINT 6 mm	GISHN		END CAPS	R 16 R 16	
	TPSHAC/10				U (TPSH		Es
	GISHN 08/10									10
-	GISHN 08/10 GISHN 10/10				/ \$7 //	↑ 8 mm				-
-	GISHN 10/10 GISHN 125/10				PROTERMINAL INSERTION POINT	10 mm 12,5 mm	H 11 mm	5 12,5 10 mm mm		2 I I
0						15 mm	and the second s	<u>↓</u> <u>+</u> <u>-</u>		
0	GISHN 15/10									
	** = Production	n on demand wi	th minimum quantity of 20 pcs	. Producti	ion delav 4/5 weeks. Price	to be agreed				
					, , , , , , , , , , , , , , , , , , , ,					

\star = Production on demand with minimum quantity of 200 pcs. Production delay 4/5 weeks. Price to be agreed 🧿 = News 2023



PROSHELL ALL

PROSHELL ALL is a cove-shaped profile in anodized, polished and varnished aluminium particularly suitable to ensure cleanliness and hygiene in indoors environment where good resistance to mechanical and chemical stresses are required. Its particular section and the availability in three finishes, three heights and special pieces, such as internal and external corners, end caps and junctions, make **PROSHELL ALL** a much sought-after profile that allows a workmanlike application.

ANODIZED, POLISHED AND VARNISHED ALUMINIUM



BUY PROTERMINAL PVC OR ALUMINIUM TO CREATE THE DUAL HEIGHT (SEE NEXT PIC): Use proterminal PT 10 to reach H 10 mm Use proterminal PT 10 to reach H12,5 mm Use proterminal PT 12,5 to reach H 15 mm



ANODIZED SILVER ALUMINIUM thermo packed bar length 2,7 Im - pack. 20 Pcs - 54 Im

Article	H mm	
PSHAA 08	8	
PSHAA 10	10	
PSHAA 125	12,5	

VARNISHED WHITE ALUMINIUM thermo packed bar length 2,7 lm - pack. 20 Pcs- 54 lm

Article	H mm	
PSHA 08-01	8	
PSHA 10-01	10	
PSHA 125-01	12,5	

EXAMPLES AND INSTRUCTIONS FOR LAYING METHODS



L'EL Som

POLISHED CHROME ALUMINIUM thermo packed bar length 2,7 lm - pack. 20 Pcs - 54 lm

H mm			
8			
10			
12,5			*
	8 10	8 10	8 10

COLOURS

BC - Polished chrome alum.	01 - White varnished alum.
	BC - Polished chrome alum.

1. Choose "PROSHELL ALL" according to the tile thickness and desired finish. 2. Cut "PROSHELL ALL" to the desired length and apply the adhesive on the support where the profile will be laid. 3. Press the anchoring flange of "PROSHELL ALL" into the adhesive. 4. Lay the tiles on floor and wall aligning them with the profile leaving a 2 mm joint. Remove immediately all remains of adhesive from the surface of the profile. 5. Fill the joints between the profile and the tiles with grout, in order to avoid water stagnation. Remove immediately all the remains of grout from the surface of the profile. (*) to obtain double height, use the joint of the same size as the selected profile and choose the PROTERMINAL PVC or ALUMINIUM according to the required thickness, see INSTRUCTIONS FOR LAYING.

 \star accesories of the on demand profiles are also on demand



INTERNAL CORNER RPSHI.../...





EXTERNAL CORNER



IOINIT

PROGRESS

ILES





CORNERS, END CAPS and JOINTS SILVER ANODIZED, POLISHED CHROME AND VARNISHED WHITE ALUMINIUM / PLASTIC

EXTERNAL/INTERNAL CORNER - ANODIZED SILVER ALUMINIUM			
Article	Hmm	Pack 10 Pcs	Pack 2 Pcs
RPSHIAA/	08/10/125		
RPSHEAA/	08/10/125		

EXTERNAL/INTERNAL CORNER VARNISHED WHITE ALUMINIUM

Article	H mm	Pack 10 Pcs	Pack 2 Pcs
RPSHIA01/	08/10/125		
RPSHEA01/	08/10/125		

JOINTS IN RIGID GREY PLASTIC - pack. 10 Pcs

Article	H mm	Pack
GISHN 08/	8	
GISHN 10/	10	
GISHN 125/	12,5	

EXTERNAL/INTERNAL CORNER POLISHED CHROME ALUMINIUM

Article	H mm	Pack 10 Pcs	Pack 2 Pcs
RPSHIBC/	08/10/125		
RPSHEBC/	08/10/125		

CAPS - ANODIZED SILVER ALUMINIUM/POLISHED CHROME/VARNISHED WHITE ALUM. pack. 10 Pcs (5 right and 5 left) - pack. 2 Pcs (1 right and 1 left)

Article	H mm	Pack 10 Pcs	Pack 2 Pcs
TPSHAA 08/	8		
TPSHBC 08/	8		
TPSHA 08/	8		
TPSHAA 10/	10		
TPSHBC 10/	10		
TPSHA 10/	10		
TPSHAA 125/	12,5		
TPSHBC 125/	12,5		
TPSHA 125/	12,5		

Choose the desired packaging. E.g.: TPSH.....-01/5 (Pack 10 Pcs) TPSH.....-01/1 (Pack 2 Pcs)

🔿 = News 2023

★ = Production on demand with minimum quantity of 200 pcs. Production delay 4/5 weeks. Price to be agreed


PROSGUSCIO DA

SHOCKPROOF NON - TOXIC COLOURED VINYL RESIN



EXAMPLES AND INSTRUCTIONS FOR LAYING METHODS





1. Choose "PROSGUSCIO DA" according to the tile thickness and desired colour. 2. Cut "PROSGUSCIO DA" to the desired length and apply the adhesive on the support where the profile will be laid. 3. Press the anchoring flange of "PROSGUSCIO DA" into the adhesive. 4. Lay the tiles on floor and wall aligning them with the profile leaving a 2 mm joint. 5. Fill the joints between the profile and the tiles with grout, in order to avoid water stagnation.



NON-TOXIC SHOCKPROOF VINYL RESIN bar length 2,5 lm - pack. 20 Pc - 50 lm

0 - 1		
Article	Hmm	
PS 06	6	
PS 08	8	
PS 10	10	
PS 125	12,5	

H 06 available in the colours: 01-04. H 08, H 10 and H 125 available in the colours: 01-03-04. The code of the selected colour must be added to the article code. E.g.: PS 06... (chosen colour white) PS 06-01. The interchangeable flange corresponds to white Proterminal pvc H 6-8-10 mm.

COLOURS





BUY WHITE PROTERMINAL TO CREATE THE DUAL HEIGHT: Use proterminal PT 06 to reach H 8 mm Use proterminal PT 08 to reach H 10 mm Use proterminal PT 10 to reach H 12,5 mm

CORNERS, END CAPS and JOINTS

NON- TOXIC VINYL RESIN - 3 COLOURS

EXTERNAL / INTERNAL CORNER - RVA COLOURED

Article	H mm	Pack 2 Pcs	Pack 10 Pcs
RAI/	06/08/10/125		
RAE/	06/08/10/125		

Available in the colours: 01 - 03 - 04.	
The code of the selected colour must	÷

The code of the selected colour must be added to the article code. E.g.: RAI 06-... (chosen colour white) RAI 06-01.

Choose the desired packaging. Ex. RAI 06-01/10 (pack. 10 Pcs) RAI 06-01/2 (pack. 2 Pcs)

END CAP RT / LF - RVA COLOURED

Article	Hmm	Pack 2 Pcs	Pack 10 Pcs
TCE 06/	06/08/10/125		

The code of the selected colour must be added to the article code. E.g.: TCE 08-... (chosen colour white) TCE 08-01. Choose the desired packaging. TCE 08-01/2 (pack 10 Pcs) TCE 08-01/4 (pack 2 Pcs)

TCE 08-01/1 (pack. 2 Pcs)

JOINTS - RVA COLOURED

раск. ТО РСЅ - раск. 2	PCS		
Article	H mm	Pack 2 Pcs	Pack 10 Pcs
GIN/	06/08/10/125		

Available in the colours: 01 - 03 - 04.

The code of the selected colour must be added to the article code. E.g.: GIN 08-... (chosen colour white) GIN 08-01.

Choose the desired packaging. Ex.GIN 08-01/10 (pack. 10 Pcs) GIN 08-01/2 (pack. 2 Pcs)



INTERNAL CORNER RAI...-.../...

END CAP TCE...-.../..





joint GIN...-.../..





PROROUND

POLISHED AND BRUSHED STAINLESS STEEL AISI 304/1.4301-V2A

PROROUND is a cove-shaped profile in polished and brushed stainless steel AISI 304/1.4301-V2A particularly suitable to ensure cleanliness and hygiene in every kind of environment where high resistance to mechanical and chemical stresses are required. Its particular section and the availability in two finishes and special pieces, such as internal and external corners, make **PROROUND** a much sought-after profile that allows a workmanlike application even in environments subject to high mechanical stresses.





POLISHED STAINLESS ST. AISI 304/1.4301-V2A with protective film 35 x 35 mm - bar length 2,7 lm - pack. 20 Pcs - 54 lm - 10/10 mm

Article	Hmm	
PRDAC 35	35	
PRDAC 35A	35	

1. Choose "PROROUND" according to the desired finish and width. 2. Cut "PROROUND" to the desired length. 3. Remove carefully any remains of oil, fat and dirt from the surface where the profile will be laid. 4. When the surface is perfectly dry, remove the protective film, place correctly the profile and press it without hitting / apply the silicone on the surface where the profile will be laid (version without adhesive) and press it without hitting.



BRUSHED STAINLESS ST. AISI 304/1.4301-V2A with protective film 35 x 35 mm - bar length **2,7 Im** - pack. **20 Pcs - 54 Im - 10/10 mm**

Article	H mm	
PRDACS 35	35	
PRDACS 35A	35	

COLOURS



Brushed STAINLESS STEEL AISI 304/1.4301-V2A - pack. 10 Pcs

L mm

100

100

80

Article

PRDIS/10

PRDES/10

PRTES/10

Suitable for use in contact with foodstuffs.

PROSANI STRIP and PROSANI STRIP KIT are profiles in non-toxic flexible white vinyl resin particularly

suitable to ensure cleanliness and hygiene along the connection beetwen the wall tile coverings and sinks, bathtubs and shower trays. **PROSANI STRIP KIT** is provided with a double-sided butyl tape while **PROSANI**

STRIP can be applied with silicone. Their particular section and ease of application, and make **PROSANI** STRIP KIT and **PROSANI STRIP** a much sought after profiles that allow a workmanlike application.

PREWELDED CORNERS and THREE-WAYS JOINTS without gaps POLISHED AND BRUSHED STAINLESS STEEL

L mm

100

100

80

POLISHED STAINLESS STEEL AISI 304/1.4301-V2A - pack. 10 Pcs

Article

PRDI/10

PRDE/10

PRTE/10



INTERNAL CORNER PRDI/DIS

EXTERNAL CORNER THREE WAYS JOINTS PRDE/DES PRTE/TES

PROSANI STRIP & PROSANI STRIP KIT

NON-TOXIC FLEXIBLE WHITE VINYL RESIN

PSS 10 PSS 10 PSS 1035 R7mm H 10 H 10 H 10 H 11 mm EXAMPLES AND INSTRUCTIONS FOR LAYING METHODS SILICONE

1. Choose the desired profile. 2. Cut the profile to the desired length. 3. Remove carefully any remains of oil, fat and dirt from the surface where the profile will be laid. 4. When the surface is perfectly dry, remove the protective film (PROSANI STRIP KIT), place correctly the profile and press it without hitting / apply the equipment doublesided butyl tape on the back of the profile (PROSANI STRIP), apply the silicone along the floor-wall joint and place the profile.



FLEXIBLE WHITE VINYL RESIN roll 25 lm

Article	LxH mm		
PSS 10	10 X 10		

PROSANI STRIP KIT ROLL - WHITE

1011 2/2		
Article	LxH mm	
PSS 1035	11 X 11	



COLOURS

01 - White





PROSEAL 50

SHOCKPROOF NON - TOXIC COEXTRUDED COLORED VINYL RESIN



COEXTRUDED VINYL RESIN NON-TOXIC SHOCKPROOF bar length 2,5 lm - Pack. 40 LM

	Artio	:le		
PSA 50				

Available in the colours: 01 - 03 (on demand 04). The code of the selected colour must be added to the article code. E.g.: PSA 50... (chosen colour white) PSA 50-01.

COEXTRUDED VINYL RESIN NON-TOXIC SHOCKPROOF - ADHESIVE bar length 2,5 lm - Pack. 30 LM

A	

PSAA 50	
Available in the colours: 01 - 03 (on demand 04).	
The code of the selected colour must be added to the	e arti

ticle code. E.g.: PSAA 50... (chosen colour white) PSAA 50-01.





AVAIABLE MINIMUM QUANTITY 100 PCS By colour and height (Price and delivery time to be agreed)



EXAMPLES AND INSTRUCTIONS FOR LAYING METHODS



1. Choose "PROSEAL 50" according to the tile thickness and desired finish. 2. Cut "PROSEAL 50" to the desired length. 3. Remove carefully any remains of oil, fat and dirt from the surface where the profile will be laid. 4. When the surface is perfectly dry, remove the protective film (version with adhesive), place the profile and press it without hitting / apply the double-sided butyl tape on the back of the profile (version without adhesive), apply the silicone along the floor-wall joint and place the profile.

COLOURS 01 - White 03 - Cement Grey 04 - Light Beige

CORNERS and END CAPS

NON - TOXIC VINYL RESIN

INTERNAL / EXTERNAL CORNER AND END CAPS (for PROSEAL 50)

Article	Pack. 2 Pcs	Pack. 10 Pcs
TRI 50/		
TRE 50/		
TRT 50/		
TRC 50/		
TGN 50/		

Maaiadehe desicedbpask8ging03 - 04£x. TRI 50-01/10 (pack. 10 Pcs) The code of the selected colour must ຜັສໄສ້ຜີຟີຟີຟີ/ຜ(daelaଥiຢີes);ode. E.g.: TRI 50-... (chosen colour white) TRI 50-01.





TRE 50-.../...



TRT 50-.../...









TGN 50-.../...



PROSEAL 25

PROSEAL 25 is a cove-shaped profile in shockproof non - toxic coextruded coloured vinyl resin particularly suitable to ensure cleanliness and hygiene in public and industrial environments. Its particular section and the availability in three different colours and special pieces, such as internal and external corners, end caps and joints, make **PROSEAL 25** a much sought-after profile that allows a workmanlike application.

SHOCKPROOF NON - TOXIC COEXTRUDED COLORED VINYL RESIN



1. Choose "PROSEAL 25" according to the tile thickness and desired finish. 2. Cut "PROSEAL 25" to the desired length. 3. Remove carefully any remains of oil, fat and dirt from the surface where the profile will be laid. 4. When the surface is perfectly dry, remove the protective film (version with adhesive), place the profile and press it without hitting / apply the double-sided butyl tape on the back of the profile (version without adhesive), apply the silicone along the floor-wall joint and place the profile.



COEXTRUDED VINYL RESIN NON-TOXIC SHOCKPROOF bar length 2,5 lm - pack. 50 LM Article

PSA 25-...

Available in the colours: 01 - 03 - 04. The code of the selected colour must be added to the article code. E.g.: PSA 25-... (chosen colour white) PSA 25-01..

COEXTRUDED VINYL RESIN NON-TOXIC SHOCKPROOF ADHESIVE bar length 2,5 lm - pack. 50 LM

PSAA 25-...

F 3AA 23-...

Article

Available in the colours: 01 - 03 - 04.

Choose the desired packaging.

Article

Available in the colours: 01 - 03 - 04. The code of the selected colour must be added to the article code. E.g.: PSAA 25-... (chosen colour white) PSAA 25-01..

COLOURS

TRI 25-.../...

TRT 25-.../...

TRC 25-.../... TGN 25-.../...



INTERNAL / EXTERNAL CORNERS AND END CAPS (for PROSEAL 25)

The code of the selected colour must be added to the article code E.g.: TRI 25-... (chosen colour white) TRI 25-01.



PROSEAL KIT 25 (1 Pc of 1,80 LM + 2 Pcs of 0,90 lm + 2 INTERNAL CORNERS and 2 END CAPS 1 R and 1 L)

Description	Article	
Kit PROSEAL 25	KTPSA 25-01	
1 Pc PROSEAL 25 of 1,80 lm	PSA 25-01	
2 Pcs PROSEAL 25 of 0,90 lm	PSA 25-01	
2 Internal corner	TRI 25-01	
2 End caps	TRC 2501	

CORNERS, END CAPS and THREE-WAYS JOINTS

Ex. TRI 25-01/10 (pack. 10 Pcs)

TRI 25-01/2 (pack. 2 Pcs)



INTERNAL CORNER TRI ...-.../... THREE WAYS EXTERNAL CORNER TRT ...-.../... TRE ...-../...



END CAP TRC ...-.../...

PROSEAL FLEX

JOINTS

GN ...-.../..

PROSEAL FLEX is a flexible non-toxic vinyl resin profile suitable to realize cove-shaped connection with resilient flooring in public and industrial environments. Its particular section makes **PROSEAL FLEX** a very sought after profile that allows that allows a workmanlike application.

NON-TOXIC FLEXIBLE VINYL RESIN



INSTRUCTIONS FOR LAYING

Apply a suitable adhesive for resilient flooring on the support.
 Place "PROSEAL FLEX" over the adhesive. 3. Apply the adhesive on the profile and the support and lay the resilient flooring.



FLEXIBLE BLACK NON-TOXIC VYNIL RESIN bar length 2,5 lm - pack. 40 Pcs - 100 lm

Article	L x H mm	
PSF 15-11	15x15	
PSF 20-11	20x20	
PSF 25-11	25x25	

COLOURS

11 - Black

PROBATH is a cove-shaped profile in shockproof non - toxic coextruded white vinyl resin particularly suitable to ensure cleanliness and hygiene along the connection beetwen the wall tile coverings and sinks, bathtubs and shower trays. Its particular section and the availability in two different height and special pieces, such as internal and external corners, (only for PSB-20) end caps and joints, make **PROBATH** a much sought-after and easy to lay profile that allows a workmanlike application.

PROBATH FLEX is a cove-shaped profile in shockproof non - toxic flexible white vinyl resin particularly suitable to ensure

cleanliness and hygiene along the connection beetwen the wall tile coverings and sinks, bathtubs and shower trays. Its particular section and the availability in two different height and special pieces, such as internal and external corners, (only for PSB-20) end caps and joints, make **PROBATH FLEX** a much sought-after and easy to lay profile that allows a workmanlike

PROBATH

SHOCKPROOF NON - TOXIC COEXTRUDED VINYL RESIN



CO-EXTRUDED VINYL RESIN NON - TOXIC IMPACT - RESISTANT bar length 2,5 lm - pack. 40 Pcs - 100 lm

Article	Hmm	
PSB 15-01	15	
PSB 20-01	20	

AVAILABLE ONLY IN WHITE



application.



FOR OTHER COLORS MINIMUM ORDER 400 pcs



PROBATH KIT (1 PC of 1.80 LM + 2 PCS of 0.90 LM + 2 INTERNAL CORNERS and 2 END CAPS 1 R and 1 L)

Description	Article
Kit PROBATH	KTPSB 20-01
1 Pc PROBATH of 1,80 lm	PSB 20-01
2 Pc PROBATH of 0,90 lm	PSB 20-01
2 Internal Corner	TRI 25-01
2 End caps	TRC 25-01



1. Choose "PROBATH" according to the desired height. 2. Cut "PROBATH" to the desired length. 3. Remove carefully any remains of oil, fat and dirt from the surface where the profile will be laid. When the surface is perfectly dry apply the silicone on the back of the profile and place it without hitting.

PROBATH FLEX

PSBF 20-01 internal seal hygienic PSBF 15-01 H 20 m H 16 mr H 10 mr H 10 mn FLEXIBLE WHITE VYNIL RESIN 1. Choose "PROBATH FLEX" according to the desired height. 2. Cut "PROBATH FLEX" to the desired length. 3. Remove carefully any remains of oil, fat and dirt from the surface where the profile will be profiles bar length 2,5 lm - pack. 40 Pcs - 100 lm Article H mm laid. 4. When the surface is perfectly dry apply the silicone on the 01 - White **PSBF 15-01** back of the profile and place it without hitting. 15 PSBF 20-01 20

CORNERS, END CAPS and THREE-WAYS JOINTS

NON-TOXIC VINYL RESIN

AVAILABLE ONLY IN WHITE

CORNERS INTERNAL / EXTERNAL,	CORNERS INTERN	NAL / EXTERN	NAL AND END CA	P - (for PSB 15 -	PSBF 15)			100		
Article	Pack. Pack. 2 Pcs 10 Pcs	A	rticle			Pack. I0 Pcs				
TRI 25-01/		TPSB 15-01/.								
TRE 25-01/		RIPSB 15-01/	′							
TRT 25-01/		REPSB 15-01	/							
TRC 25-01/										
TGN 25-01/		Choose the des	ired packagi		3 15-01/10 (pad 3 15-01/2 (pad					
Choose the desired packaging,	Ex. TRI 25-01/10 (pack. 10 Pcs) TRI 25-01/2 (pack. 2 Pcs)	*	R				k	k		
		EXTERNAL CORNER	END CAP	INTERNAL CORNER	INTERNAL CORNER	EXTERNAL CORNER	END CAP	JOINTS	THREE WAYS	
		REPSB 15-01	TPSB 15-01		TRI 25-01	TRE 25-01	TRC 25-01	TGN 25-01	TRT 25-01	

VINYL RESIN

SHOCKPROOF NON - TOXIC FLEXIBLE



E ΙL

PROKERLAM LINE

POLISHED AND BRUSHED STAINLESS STEEL AISI 304/1.4301-V2A



LAYING INSTRUCTIONS



PROKERLAM LINE

ANODIZED, VARNISHED AND STONE LINE ALUMINIUM





 Choose "PROKERLAM LINE" according to the desired finish. 2. Cut "PROKERLAM LINE to the desired length and apply the adhesive on the support where the profile will be laid. 3. Press the anchoring flange of "PROKERLAM LINE" into the adhesive. 4. Lay the tiles, aligning them with the profile leaving a 2 mm joint. Remove immediately all remains of adhesive from the surface of the profile.
 Fill the joints between the profile and the tiles with grout, in order to avoid water stagnation. Remove immediately all the remains of grout from the surface of the profile. grout from the surface of the profile

PROGRESS® PROFILES



coverings.

POLISHED STAINLESS ST. AISI 304/1.4301-V2A with protective film Bar lenght 2,7 lm - Pack 40 PCS - 108 lm

	Article	Hmm	
0	PKLLAC 06	6	
0	PKLLAC 08	8	
⊘	PKLLAC 10	10	
⊘	PKLLAC 125	12,5	

 Choose "PROKERLAM LINE" according to the desired finish.
 Cut "PROKERLAM LINE to the desired length and apply the adhesive on the support where the profile will be laid. 3. Press the anchoring flange of "PROKERLAM LINE" into the adhesive. 4. Lay the tiles, aligning them with the profile leaving a 2 mm joint. Remove immediately all remains of adhesive from the surface of the profile. 5. Fill the joints between the profile and the tiles with grout, in order to avoid water stagnation. Remove immediately all the remains of grout from the surface of the profile.



BRUSHED STAINLESS ST. AISI 304/1.4301-V2A with protective film Bar lenght 2,7 Im - Pack 40 PCS - 108 Im

	Article	Hmm	
0	PKLLACS 06	6	
0	PKLLACS 08	8	
0	PKLLACS 10	10	
0	PKLLACS 125	12,5	

COLOURS



PROKERLAM LINE is a Y-shaped profile in anodized and polished aluminium suitable to protect the external corners of coverings in low thickness. It can be used like connection profile between step tread and riser of stairs coated with ceramic and mosaic with low thickness. Its particular section and the availability in three different heights and finishes and special pieces such as internal and external corners, end caps and joints make PROKER-LAM LINE a much sought-after profile that allows a workmanlike application even with low thickness coverings.

PROKERLAM LINE is a profile in polished and brushed stainless steel AISI 304/1.4301-V2A suitable to protect the external corners of coverings in low thickness. It can be used like connection profile between step tread and riser of stairs coated with ceramic and mosaic with low thickness. Its particular section and the availability in three different heights and finishes and special pieces such as internal and external corners, end caps and joints make

PROKERLAM LINE a much sought-after profile that allows a workmanlike application even with low thickness



ANODISED SILVER ALUMINIUM thermo packed Bar lenght 2,7 im - Pack 40 PCS - 108 im

	Article	H mm	
0	PKLLAA 06	6	
0	PKLLAA 08	8	
0	PKLLAA 10	10	
0	PKLLAA 125	12.5	

POLISHED CHROME ALUMINIUM thermo packed Bar lenght 2,7 Im - Pack 40 PCS - 108 Im

	Article	H mm		
0	PKLLBC 10	10		
0	PKLLBC 125	125		
	COLOURS			
1	ANODIZED	POLISH	ED	

AA - Anodized Silver Alu, BC - Polished chrome alu, VARNISHED





VARNISHED ALUMINIUM (White-Black) thermo packed Bar lenght 2.7 lm - Pack 40 PCS - 108 lm

	Article	H mm	
0	PKLLA 06-01	6	
0	PKLLA 06-11	6	
0	PKLLA 08-01	8	
0	PKLLA 08-11	8	
0	PKLLA 10-01	10	
0	PKLLA 10-11	10	
0	PKLLA 125-01	12,5	
0	PKLLA 125-11	12,5	

STONE LINE ALUMINIUM thermo packed Bar lenght 2,7 lm - Pack 40 PCS - 108 lm

	Article	H mm		
0	PKLLA 06-SL	6		
0	PKLLA 08-SL	8		
0	PKLLA 10-SL	10		
0	PKLLA 125-SL	12,5		

The code of the selected colour must be added to the article code. E.g.: PKLLA 06-... (chosen colour stone cream) PKLLA 06-SL02.



Sews 2023



PROTERMSTEP ACC is a profile for stair in polished and brushed stainless steel AISI 304/1.4301-V2A. The profile protects the tread and cover the joint beetwen the tread and the riser of the step. It can also be used overturned and for this reason it is suitable for two different tile thickness. Its particular geometry and the availability of two finishes and different heights make **PROTERMSTEP ACC** suitable for every kind of stair with ceramic, terracotta floorings, wood and natural stone coverings.

PROTERMSTEP POLISHED AND BRUSHED STAINLESS STEEL AISI 304/1.4301-V2A



POLISHED STAINLESS ST. AISI 304/1.4301-V2A with protective film bar length 2,7 lm - pack. 15 Pcs - 40,5 lm

Article	h / H mm	
PTSPAC 0815	08 / 15	
PTSPAC 10125	10 / 12,5	
PTSPAC 1530	15 / 30	
PTSPAC 2025	20 / 25	

COLOURS

AC - Polished stainless steel AISI 304/1.4301-V2A



BRUSHED STAINLESS STEEL AISI 304/1.4301-V2A bar length 2,7 lm - pack. 15 Pcs - 40,5 lm

Article	h / H mm	
PTSPACS 0815	08 / 15	
PTSPACS 10125	10 / 12,5	
PTSPACS 1530	15 / 30	
PTSPACS 2025	20 / 25	

ON DEMAND







INSTRUCTIONS FOR LAYING METHODS

JOINT GIPTSAC .

INSTRUCTIONS FOR LAYING METHODS

 Choose "PROTERMSTEP ACC" according to the tile thickness and desired finish. 2. Cut "PROTERMSTEP ACC" to the desired length. 3. Lay the raiser of the step and apply the adhesive on the support where the profile will be laid. 4. Press the anchoring flange of "PROTERMSTEP ACC" into the adhesive. 5. Lay the tiles aligning them with the profile leaving a 2 mm joint. Remove immediately all remains of adhesive from the surface of the profile. 6. Fill the joints between the profile and the tiles with growt in order to avid unstrebetween the profile and the tiles with grout, in order to avoid water stagnation. Remove immediately all the remains of grout from the surface of the profile.

ANGLE AND JOINT

CORNER - pack. 10 Pcs

Article	h / H mm	
REPTSAC 0815/10	08 / 15	
REPTSAC 10125/10	10 / 12,5	
REPTSAC 1530/10	15 / 30	
REPTSAC 2025/10	20 / 25	

JOINT - pack. 10 Pcs				
Article	h / H mm			
GIPTSAC 0815/10	08 / 15			
GIPTSAC 10125/10	10 / 12,5			
GIPTSAC 1530/10	15 / 30			
GIPTSAC 2025/10	20 / 25			







PROTOP

ANODIZED AND POLISHED ALUMINIUM





much sought-after profile that allows an elegant workmanlike application.

ANODIZED SILVER ALUMINIUM bar length 2,7 lm - pack. 10 Pcs - 27 lm

Article	Hmm	
PCTAA 10	10	
PCTAA 125	12,5	

EXAMPLES AND INSTRUCTIONS FOR LAYING METHODS EXAMPLES AND INSTRUCTIONS FOR LAYING METHODS 1. Choose "PROTOP" according to the tile thickness and desired finish. 2. Cut "PROTOP" to the desired length and apply the adhesive on the support where the profile will be laid. **3.** Press the anchoring flange of "PROTOP" into the adhesive. **4.** Lay the tiles, aligning them with the profile leaving a 2 mm joint. Remove immediately all remains of adhesive from the surface of the profile. **5.** Fill the joints between the profile and the tiles with grout, in order to avoid water stagnation. Remove immediately all the remains of grout from the surface of the profile profile.



POLISHED TITANIUM ALUMINIUM bar length 2,7 lm - pack. 10 Pcs - 27 lm

PROTOP is a rounded profile in anodized and polished aluminium. The profile protects the tile edges and decorates the countertops of kitckens realized with ceramic. Its particular section and elegance, the availability of three different finishes and special pieces such as internal and external corner at 90° and 135°, make **PROTOP** a

Article	H mm			
PCTBT 10	10			
PCTBT 125	12,5			

POLISHED CHROME ALUMINIUM

bar length 2,7 lm - pack. 10 PCS - 27 lm			
Article	H mm		
PCTBC 10	10		
PCTBC 125	12,5		
COLOURS			

AA - Anodized silver alum. BT -Polished titanium alum. BC - Polished chrome alum.

CORNERS

INTERNAL / EXTERNAL CORNERS ANODIZED SILVER ALUMINIUM pack. 10 Pcs

Article	
EPCTAA 90/10 (90°)	
IPCTAA 90/10 (90°)	
EPCTAA 135/10 (135°)	
IPCTAA 135/10 (135°)	





Alticie
EPCTBT 90/10 (90°)
IPCTBT 90/10 (90°)
EPCTBT 135/10 (135°)
IPCTBT 135/10 (135°)





Article	
EPCTBC 90/10 (90°)	
IPCTBC 90/10 (90°)	
EPCTBC 135/10 (135°)	
IPCTBC 135/10 (135°)	

CORNER IPCT...135

PROTOP T

ANODIZED AND POLISHED ALUMINIUM



EXAMPLES AND INSTRUCTIONS FOR LAYING METHODS Choose "PROTOP T" according to the tile thickness and desired finish. 2. Cut "PROTOP T" to the desired length and apply the adhesive on the support where the profile will be laid. 3. Press the anchoring flange of "PROTOP T" into the adhesive. 4. Lay the tiles, aligning them with the profile leaving a 2 mm joint. Remove immediately all remains of adhesive from the surface of the profile.
 Fill the joints between the profile and the tiles with grout, in order to avoid water stagnation. Remove immediately all the remains of grout from the surface of the profile.

PROGRESS® PROFILES

60



ANODIZED SILVER ALUMINIUM bar length 2,7 lm - pack. 10 Pcs - 27 lm

Article	H mm	
PCTAA 10T	10	
PCTAA 125T	12,5	

INTERNAL / EXTERNAL CORNER ANODIZED SILVER ALUMINIUM pack. 10 Pcs

Article	
IEPCTAA 12590T/10 (90°)	
IEPCTAA 1090T/10 (90°)	
IEPCTAA 10135T/10 (135°)	
IEPCTAA 125135T/10 (135°)	

IEPCT... 90T

POLISHED CHROME ALUMINIUM bar length 2,7 lm - pack. 10 Pcs - 27 lm

Article	Hmm	
PCTBC 10T	10	
PCTBC 125T	12,5	

INTERNAL / EXTERNAL CORNER ANODIZED CHROME ALUMINIUM pack. 10 Pcs

Article	
IEPCTBC 12590T/10 (90°)	
IEPCTBC 1090T/10 (90°)	
IEPCTBC 10135T/10 (135°)	
IEPCTBC 125135T/10 (135°)	
IEPCIBC 1251351710 (135°)	

IEPCT... 135T

COLOOKS	
_	
AA - Anodized silver alum.	BC - Polished chrome alum.

pack. 10 Pcs



















An interpretation of: Rublyovo - Arkhangelskoye smart city, Zaha Hadid, MOSCOW (Russia)



PROTERMINAL

PROTERMINAL is a professional edging profile used mainly to join similar or different floor materials (e.g. tiles/ tiles – tiles/parquet/marble/laminates/carpeting/linoleum, etc.) of differing thickness. **PROTERMINAL** in stainless steel is also used to protect steps and decking, as a floor edging profile and skirting covering. Match with PROLISTEL strips in stainless steel AISI 304/1.4301-V2A with polished or brushed and in aluminium with anodized or polished chrome finish.

POLISHED AND BRUSHED STAINLESS STEEL AISI 304/1.4301-V2A







POLISHED STAINLESS ST. AISI 304/1.4301-V2A with protective film bar length **2,7 lm** - pack. **40 Pcs** - **108 lm** - **10/10 mm** (H 15 to H 30 mm - pack. **20 Pcs - 54 lm**)

(ii i s to ii so iiiiii pack. Z	.0103 34111)	
Article	Hmm		
PTAC 03	3		
PTAC 045	4,5		
PTAC 06	6		
PTAC 08	8		
PTAC 10	10		
PTAC 11	11		
PTAC 125	12,5		
PTAC 15	15		
PTAC 175	17,5		
PTAC 20	20		
PTAC 225	22,5		
PTAC 25	25		
PTAC 275	27,5		
PTAC 30	30		

POLISHED STAINLESS ST. AISI 304/1.4301-V2A with protective film bar length 1 lm - pack. 40 Pcs - 40 lm - 10/10 mm

Article	Hmm		
PTAC 081	8		*
PTAC 101	10		*
PTAC 1251	12,5		*

POLISHED STAINLESS ST. AISI 304/1.4301-V2A with protective film bar length 0,9 lm - pack. 40 Pcs - 36 lm - 10/10 mm

Article	Hmm	
PTAC 089	8	*
PTAC 109	10	*
PTAC 1259	12,5	*

SUITABLE FOR USE IN CONTACT WITH FOODSTUFFS.





BRUSHED STAINLESS ST. AISI 304/1.4301-V2A with protective film bar length 2,7 Im - pack. 40 Pcs - 108 Im - 10/10 mm (H 15 to H 30 mm - pack. 20 Pcs - 54 Im)

Article	H mm	
PTACS 03	3	
PTACS 045	4,5	
PTACS 06	6	
PTACS 08	8	
PTACS 10	10	
PTACS 11	11	
PTACS 125	12,5	
PTACS 15	15	
PTACS 20	20	

COLOURS



EXAMPLES AND INSTRUCTIONS FOR LAYING METHODS



1. Choose the PROTERMINAL with the same height as the thickness of the covering. 2. Apply the adhesive onto the area of application of the profile. 3. Lay and align the profile pressing the perforated flange into the adhesive. 4. Lay the tiles, aligning them so that the top edge of the profile is "flush" with the tile. 5. Use the adhesive to seal any empty interstices.







* = Production on demand with minimum quantity of 100 pcs. Production delay 4/5 weeks. Price to be agreed



PROTERMINAL are manufactured with the same forms and sections, as well as in the very resistant material, the stainless shiny steel 316/1.4401-V4A, suitable for outdoors and marine environment with much presence of saltiness and considerable atmospheric agents. They are used as protection for the external angles of tiles, in order to separate or to create the separating joints in the pavements, to terminate the finishing of wall coverings, for platforms, stair steps, bathtubs, etc. They guarantee the impeccable work, ensuring considerable aesthetic effect as well. They strengthen the tile edge and prevents from chipping and breakages. Required by new European regulations on safety and accident prevention in public and private places.

PROTERMINAL

POLISHED STAINLESS STEEL AISI 316/1.4404-V4A



vith protective film ar length 2,7 lm - pack. 40			316 STAINLESS STEEL
Article	H mm		
PTACM 06	6		
PTACM 08	8		
PTACM 10	10		
PTACM 125	12,5		
EXAMPLES OF LAYING	i		
		C	

POLISHED STAINLESS ST. AISI 316L/1.4404-V4A



SUITABLE FOR USE IN CONTACT WITH FOODSTUFFS.

ACM - Polished stainless steel AISI 316L

PROTERMINAL is a professional edging profile used mainly to join similar or different floor materials (e.g. tiles/tiles – tiles/parquet/marble/granite, etc.) of differing thickness. **PROTERMINAL** in brass is also used to protect steps and decking, as a floor edging profile, to cover skirting, decking and worktops and to frame doormats.



NATURAL BRASS thermo packed

bar length 2,70 lm pack. 20 Pcs 54 lm (H 6 mm - 40 Pcs 108 lm)

Article	H mm	
PTON 06	6	
PTON 08	8	
PTON 10	10	
PTON 125	12,5	
PTON 15	15	
PTON 20	20	
PTON 25	25	

NATURAL BRASS thermo packed

Pcs - 40 lm		
H mm		
6		
8		
10		
12,5		
	H mm 6 8 10	H mm 6 8 10

NATURAL BRASS thermo packed

bar length 0,90 lm - pack. 40 Pcs - 36 lm			
Article	H mm		
PTON 069	6		
PTON 089	8		
PTON 109	10		
PTON 1259	12,5		
		and the second second	

Curve version is also available

Article	Hmm		
O PTOL 06	6		
PTOL 08	8		
PTOL 10	10		
PTOL 125	12,5		
PTOL 15	15		*
PTOL 20	20		*
PTOL 25	25		*
bar length 2,70 lm - pack. 2 Article	0 Pcs - 54 lı H mm	n	
PTOB 06	6		
PTOB 08	8		
PTOB 10	10		
PTOB 125	12,5		
PTOB 15	15		*
🗿 РТОВ 20	20		*
PTOB 25	25		*
BRUSHED BRASS thermo	packed		

bar length 2,70 lm - pack. 20 Pcs - 54 lm

POLISHED BRASS thermo packed

bar length 2,70 lm - pack. 20 Pcs 54 lm

	Article	Hmm		
*0	PTOS 06	6	*	
*0	PTOS 08	8	*	¢
*0	PTOS 10	10	*	•
*0	PTOS 125	12,5	*	¢
0	PTOS 15	15	*	¢
0	PTOS 20	20	*	5
0	PTOS 25	25	*	ŧ





POLISHED, NATURAL, ANTIQUE BRASS and BRUSHED



1. Choose the "PROTERMINAL" with the same height as the thickness of the for those the Protection of the market of the formation of the formal covering **2**. Apply the adhesive note the area of application of the profile. **3**. Lay and align the profile pressing the perforated flange into the adhesive. **4**. Lay the tiles, aligning them so that the top edge of the profile is "flush" with the tile. Use the adhesive to seal any empty interstices. Oxidation marks may be easily removed by polishing the profiles with specific products to be found on sale such as Sidol, Smac and similar.

EXAMPLES AND INSTRUCTIONS FOR LAYING METHODS



🖈 = Production on demand with minimum quantity of 100 pcs. Production delay 4/5 weeks. Price to be agreed

PROGRESS[®] PROFILES 65

PROTERMINAL

PROTERMINAL is a professional edging profile designed to protect and decorate the outside corners of tile, mosaic and marble coverings of differing thickness. **PROTERMINAL** in aluminium is also used to join different floor materials and to protect steps and decking. Excellent as the edging trim skirtings and for bathroom and kitchen wall coverings. Match with PROLISTEL ALL strips in anodized aluminium with silver and polished chrome finish and with PROLISTEL ACC strips in AISI 304-1.4301 stainless steel with polished or brushed.





NATURAL ALUMINIUM thermo packed 10 Pcs bar length 2,70 lm - pack. 40 Pcs - 108 lm

Article	H mm	
PTAN 03	3	
PTAN 045	4,5	
PTAN 06	6	
PTAN 08	8	
PTAN 10	10	
PTAN 11	11	
PTAN 125	12,5	
PTAN 15	15	
PTAN 20	20	
PTAN 25	25	

NATURAL ALUMINIUM thermo packed 10 Pcs

bar	length	0,90	lm -	pack.	40	Pcs -	36 lı	n	

Article	H mm		
PTAN 069	6		*
PTAN 089	8		*
PTAN 109	10		*
PTAN 1259	12,5		*

COLOURS



EXAMPLES AND INSTRUCTIONS FOR LAYING METHODS





ANODIZED SILVER ALUMINIUM thermo packed bar length 2,70 lm - pack. 40 Pcs - 108 lm

Article	Hmm	
PTAA 03	3	
PTAA 045	4,5	
PTAA 06	6	
PTAA 08	8	
PTAA 10	10	
PTAA 11	11	
PTAA 125	12,5	
PTAA 15	15	
PTAA 20	20	

NATURAL ALUMINIUM thermo packed 10 Pcs ack AD Dec

bar length i im - pack. 40 P			
Article	Hmm		
PTAN 061	6		*
PTAN 081	8		*
PTAN 101	10		*
PTAN 1251	12,5		*

Also available Polished version and curve version

1. Choose the "PROTERMINAL" with the same height as the thickness of the covering. **2.** Apply the adhesive onto the area of application of the profile. **3.** Lay and align the profile pressing the perforated flange into the adhesive. **4.** Lay the tiles, aligning them so that the top edge of the profile is "flush" with the tile. **5.** Use the adhesive to seal any empty interstices.



PROGRESS® PROFILES







★ = Production on demand with minimum quantity of 100 pcs. Production delay 4/5 weeks. Price to be agreed



PROLEVIGAL are separating profiles used to create the technical joint in the special types of pavements such as marble- Venice- palladium ones, that must be smoothed after their laying process. The particular "L" shape with the cut/drilled base and 2,5 mm thick vertical edge consent the perfect smoothing and constant thickness as well. Available in natural aluminium and natural brass, various thickness, as well in outlined/bent **PROLEVIGAL** CURVES BRASS versions.

PROLEVIGAL

NATURAL BRASS



PROLEVIGAL are separating profiles used to create the technical joint in the special types of pavements such as marble- Venice- palladium ones, that must be smoothed after their laying process. The particular "L" shape with the cut/drilled base and 2,5 mm thick vertical edge consent the perfect smoothing and constant thickness as well. Available in natural aluminium and natural brass, various thickness, as well in outlined/bent **PROLEVIGAL** CURVE AL versions.

PROLEVIGAL

NATURAL ALUMINIUM



NATURAL ALUMINIUM thermo packed 10 Pcs

H mm

4,5

6

8

10

12,5

15

17,5

20

bar length 2,7 lm - pack. 40 Pcs - 108 lm

Article

PLGAN 045

PLGAN 06

PLGAN 08

PLGAN 10

PLGAN 125

PLGAN 15

PLGAN 175

PLGAN 20

Anterester

Curve available

ADD **CV** AFTER THE ARTICLE CODE. E.g.: PLGAN 08 (CURVES) PLGAN**CV** 08



PLGAN 175

H 17.5 mm



PLGAN 20

COLOURS

AN - Natural alum.

🖈 = Production on demand with minimum quantity of 200 pcs. Production delay 4/5 weeks. Price to be agreed

PROELEGANT

PROELEGANT is a refined profile, with 6 mm visible surface, designed to cover the joint between two types of floor covering, tiles - parquet, marble or granite, bestowing a prestige aesthetic effect that is ideal for indoor and outdoor finishes, even when subject to considerable loads. **PROELEGANT** is available in polished, natural and chromed brass. It is available in various heights in order to satisfy all technical, practical and, in particular, decorative requirements. The chromed version may be used as a decorative strip in the wall covering.

PROELEGANT is a refined profile, with 6 mm visible surface, designed to cover the joint between two types of floor covering, tiles - parquet, marble or granite, bestowing a prestige aesthetic effect that is ideal for indoor and outdoor finishes, even when subject to considerable loads. **PROELEGANT** is available in natural and anodized

NATURAL, POLISHED AND CHROMED BRASS



EXAMPLES AND INSTRUCTIONS FOR LAYING METHODS



1. Choose the "PROELEGANT" with the same height as the thickness of the wall covering/floor. 2. Apply the adhesive onto the area of application of the profile. 3. Lay and align the profile pressing the perforated flange into the adhesive. 4. Lay the tiles, aligning them so that the top edge of the profile is "flush" with the tile. 5. Use the adhesive to seal any empty interstices. Oxidation marks may be active to seal any empty interstices. Oxidation marks may be easily removed by polishing the profiles with specific products to be found on sale such as Sidol, Smac and similar.



POLISHED BRASS thermo packed

bar length Z,7 im - pack. Zu			
Article	Hmm		
PELOL 08	8		
PELOL 10	10		
PELOL 125	12,5		
PELOL 14	14		

NATURAL BRASS thermo packed 10 Pcs

bar length 2,7 lm - pack. 20 Pcs - 54 lm			
Article	H mm		
PELON 08	8		
PELON 10	10		
PELON 125	12,5		
PELON 14	14		

COLOURS

OC - Chromed brass	OL - Polished brass	ON - Natural brass



CHROMED BRASS thermo packed

bar length 2,7 im - pack. 20 PCS - 54 im			
Article	H mm		
PELOC 08	8		
PELOC 10	10		
PELOC 125	12,5		
PELOC 14	14		

NATURAL BRASS thermo packed 5 Pcs 0 00 lm

Dar lengur 0,50 mm - pack. 40 PCS - 50 mm			
Hmm			
8			*
10			*
12,5			*
	H mm 8 10	H mm 8 10	H mm 8 8 10

PROELEGANT

NATURAL ALUMINIUM AND ANODIZED SILVER ALUMINIUM





Curve available, see page 103



NATURAL ALUMINIUM thermo packed 10 Pcs nack 40 Prs

Dar lengti 2,7 mi - pack. 40 PCS - 108 mi			
Article	Hmm		
PELAN 08	8		
PELAN 10	10		
PELAN 125	12,5		
COLOURS			
AN - Natural alum.	AA - Anodized silv	ver alum.	



ANODIZED SILVER ALUMINIUM thermo packed bar length 2,7 lm - pack. 40 Pcs - 108 lm

Article	H mm	
PELAA 08	8	
PELAA 10	10	
PELAA 125	12,5	







PROFINAL is a profile in stainless steel AISI 304/1.4301-V2A polished, brushed and sanded. It is available in three widths 8, 10 and 12.5 mm. Ideal for joining two types of floor on the same level (e.g. tile/tile or tile/wood), creating a decorative separating profile. It is also suitable as a step nosing or to create a decorative strip in the covering. It protects the edge and withstands high loads and frequent traffic.

POLISHED, BRUSHED AND SANDED STAINLESS STEEL AISI 304/1.4301-V2A



EXAMPLES AND INSTRUCTIONS FOR LAYING METHODS



1. Choose the "PROFINAL" with the same height as the thickness of the covering. 2. Apply the adhesive onto the area of application of the profile. 3. Lay and align the profile pressing the perforated flange into the adhesive. 4. Lay the tiles, aligning them so that the top edge of the profile is "flush" with the tile. 5. Use the adhesive to seal any empty interstices.

PROFINAL

NATURAL, POLISHED, CHROMED AND ANTIQUE BRASS



EXAMPLES AND INSTRUCTIONS FOR LAYING METHODS



PROGRESS



POLISHED STAINLESS ST. AISI 304/1.4301-V2A with protective film bar length 2,7 lm - pack. 20 Pcs - 54 lm - 10/10 mm

Article	H mm	
PRFAC 08	8	
PRFAC 10	10	
PRFAC 125	12,5	

COLOURS

100	
AC - Polished stainless steel	ACS - Brushed stainless steel AISI ACSB - Sanded stainless steel



BRUSHED STAINLESS ST. AISI 304/1.4301-V2A with protective film bar length 2,7 lm - pack. 20 Pcs - 54 lm - 10/10 mm

Article	Hmm	
PRFACS 08	8	
PRFACS 10	10	
PRFACS 125	12,5	

SANDED STAINLESS STEEL AISI 304/1.4301-V2A with protective film bar length 2,7 Im - pack. 20 Pcs - 54 Im - 10/10 mm

Article	Hmm	
PRFACSB 08	8	
PRFACSB 10	10	
PRFACSB 125	12,5	

ACSB - SPECIAL FINISH, REQUEST AVAILABILITY

SUITABLE FOR USE IN CONTACT WITH FOODSTUFFS.

PROFINAL is a profile in natural, polished, chromed and antique brass. It is available in three widths 8, 10 and 12.5 mm. Ideal for joining two types of floor on the same level (e.g. tile/tile or tile/wood), creating a decorative separating profile. It is also suitable as a step nosing or to create a decorative strip in the covering. It protects the edge and withstands high loads and frequent traffic.



NATURAL BRASS thermo packed 5 Pcs

bar length 2,7 lm - pack. 20 Pcs - 54 lm			
Article	Hmm		
PRFON 08	8		
PRFON 10	10		
PRFON 125	12,5		

COLOURS



1. Choose the "PROFINAL" with the same height as the thickness of the covering. 2. Apply the adhesive onto the area of application of the profile. 3. Lay and align the profile pressing the perforated flange into the adhesive. 4. Lay the tiles, aligning them so that the top edge of the profile is "flush" with the tile. 5. Use the adhesive to seal any empty interstices. Oxidation marks may be easily removed by polishing the profiles with specific products to be found on sale such as Sidol, Smac and similar.



POLISHED BRASS thermo packed

Dar length 2,7 m - pack. 20 FC3 - 34 m			
Article	Hmm		
PRFOL 08	8		
PRFOL 10	10		
PRFOL 125	12,5		

CHROMED BRASS thermo packed

bar length 2,7 lm - pack. 20 Pcs - 54 lm (H 15 mm - 40,5 lm)			
Article	H mm		
PRFOC 08	8		
PRFOC 10	10		
PRFOC 11	11		
PRFOC 125	12,5		
PRFOC 15	15		

ANTIQUE BRASS thermo packed

bar length 2,7 Im - pack. 20 Pcs - 54 Im			
Article	H mm		
PRFOB 08	8		
PRFOB 10	10		
PRFOB 125	12,5		



PROFINAL is a profile in natural and anodized silver aluminium. It is available in three widths 8, 10 and 12.5 mm. Ideal for joining two types of floor on the same level (e.g. tile/tile or tile/wood), creating a decorative separating profile. It is also suitable as a step nosing or to create a decorative strip in the covering. It protects the edge and withstands high loads and frequent traffic.

PROFINAL

NATURAL ALUMINIUM AND ANODIZED SILVER ALUMINIUM



NATURAL ALUMINIUM thermo packed 10 Pcs bar length 2,7 Im - pack. 40 Pcs - 108 Im

pointengen _, m po	sarrenger =, in pacia i e e		
Article	H mm		
PRFAN 08	8		
PRFAN 10	10		
PRFAN 125	12,5		

COLOURS

	1000
AN - Natural alum.	AA - Anodized silver alum.



ANODIZED SILVER ALUMINIUM thermo packed bar length 2,7 Im - pack. 40 Pcs - 108 Im

0 1		
Article	H mm	
PRFAA 08	8	
PRFAA 10	10	
PRFAA 125	12,5	



EXAMPLES AND INSTRUCTIONS FOR LAYING METHODS



1. Choose the "PROFINAL" with the same height as the thickness of the covering. 2. Apply the adhesive onto the area of application of the profile. 3. Lay and align the profile pressing the perforated flange into the adhesive. 4. Lay the tiles, aligning them so that the top edge of the profile is "flush" with the tile. 5. Use the adhesive to seal any empty interstices. Oxidation marks may be easily removed by polishing the profiles with specific products to be found on sale such as Sidol, Smac and similar.



Article L x H mm	
QEON 108 10 X 8	







 CHROMED, POLISHED BRASS thermo packed

 bar length 2,7 Im - pack. 20 Pcs - 54 Im (PGAOC 10 : 27 Im)

 Article
 L x H mm

 PGAOC 10
 10 X 10

10 X 10

PGAOL 10

		/	//
The			
	In		



PGAOL/OC 10

/







PROJOINT

PROJOINT is a brass profile for joining two floors at the same level. It can be laid with mortar or glue/adhesive The head thickness allows perfect smoothing and sanding of over 3 mm. It is usually used for tile-wood-marble-Venetian-Palladian floors. Available in various heights and widths. The vertical arrowhead in the PIT 510 and PIT 514 version allows excellent anchorage with the adhesive.

NATURAL AND POLISHED BRASS







POLISHABLE NATURAL BRASS

bar length 2,7 lm - pack. 2			
Article	L x H mm		
PITON 1025	10 X 25		
PITON 525	5 X 25		
PITON 514	5 X 14		
PITON 510	5 X 10		
POLISHED BRASS bar length 2,7 lm - pack. 2	20 Pcs - 54 lm		

Article	L x H mm	
PITOL 1025	10 X 25	
PITOL 525	5 X 25	
PITOL 514	5 X 14	
PITOL 510	5 X 10	

EXAMPLES AND INSTRUCTIONS FOR LAYING METHODS



Choose "PROJOINT" according to the desired height.
 Cut "PROJOINT" to the desired length.
 Mortar laying
 Cut with a trowel the fresh screed following the floor edges.
 Apply the profile inside the fresh screed taking care to align it with the surface of the floor. After laying the joint should be 0.5 mm below the floor covering surface.
 Full the joint's between the profile surface.
 Adhesive laying
 Apply the adhesive on the support where the profile will be laid.
 After laying the joint should be 0.5 mm below the floor covering surface.
 Lay the tiles aligning them with the profile leaving a 2 mm joint. Remove immediately all the remains of adhesive from the profile surface.



POLISHABLE NATURAL bar length 0,90 lm - pack.		ECO BLISTER
Article	L x H mm	
PITON 5109	5 X 10	

CONSISTING OF 1 ECOBLISTER WITH 2 PCS. OF 0.90 LM

POLISHED BRASS

bar length 0,90 lm - pack. 40 Pcs		BLISTER	
Article	L x H mm		
PITOL 5109	5 X 10		*

FCO

CONSISTING OF 1 ECOBLISTER WITH 2 PCS. OF 0.90 LM

COLOURS

	ON DEMAND
ON - Natural brass	OL - Polished brass

PROJOINT

PROJOINT is a natural aluminium profile for joining two floors at the same level. It can be laid with mortar or glue/ adhesive. The head thickness allows perfect smoothing and sanding of over 3 mm. It is usually used for tile-wood-marble-Venetian-Palladian floors. Available in various heights and widths. The vertical arrowhead in the PIT 510 and PIT 514 version allows excellent anchorage with the adhesive.

NATURAL ALUMINIUM



EXAMPLES AND INSTRUCTIONS FOR LAYING METHODS





1. Choose "PROJOINT" according to the desired height. Cut "PROJOINT" to the desired length. Mortar laying

Mortar laying 3. Cut with a trowel the fresh screed following the floor edges. 4. Apply the profile inside the fresh screed taking care to align it with the surface of the floor. After laying the joint should be 0,5 mm below the floor covering surface. 5. Fill the joints between the profile and the tiles with grout, in order to avoid water stagnation. Remove immediately all grout remains from the profile surface.

Adhesive laying 3. Apply the adhesive on the support where the profile will be laid. After laying the joint should be 0.5 mm below the floor covering surface. **4.** Lay the tiles aligning them with the profile leaving a 2 mm joint. Remove immediately all the remains of adhesive from the profile surface. **5.** Fill the joints between the profile and the tile with grout, in order to avoid water stagnation. Remove immediately all grout remains from the profile surface.



NATURAL ALUMINIUM

bar length 2,70 lm - pack. 40 Pcs - 108 lm			
Article	L x H mm		
PITAN 525	5 X 25		
PITAN 514	5 X 14		
PITAN 510	5 X 10		

COLOURS

AN - Natural alum.

PROGRESS® PROFILES



PROCANAL is a channel for joining floors and also for use as strips in wall coverings. This profile is made in natural, polished and chromed brass as well as natural or anodized silver aluminium. It is also used as a cable channel for the insertion of wires and conduits in all types of floor.

PROCANAL

NATURAL, POLISHED, CHROMED, ANTIQUE AND BRUSHED BRASS NATURAL AND ANODIZED SILVER ALUMINIUM



NATURAL BRASS thermo packed 10 Pcs - POLISHED, CHROMED, NATURAL, ANTIQUE AND BRUSHED BRASS thermo packed bar length 2,7 lm - pack. 40 Pcs - 108 lm (PCLOC 10 - 81 lm)

	Article	L x H mm	
	PCLON 10	10 X 10	
	PCLOL 10	10 X 10	
	PCLOC 10	10 X 10	
	PCLOB 10	10 X 10	
0	PCLOS 10	10 X 10	

COLOURS





NATURAL ALUMINIUM thermo packed 10 Pcs ANODIZED SILVER ALUMINIUM thermo packed bar length 2,7 lm - pack. 40 Pcs - 108 lm

Article	L x H mm			
PCLAN 10	10 X 10			
PCLAA 10	10 X 10			
Available Stainless steel AISI 301/1 /301-V2A				

stainless steel AISI 30 "PROLISTEL" 10x10 PLTAC 10 / PLTACS 10

COLOURS



PROFLAT is a range of 20 and 40 mm natural brass or steel strips 3 mm thick. Ideal for dividing up flooring on the same level, they may be polished in situ and also curved/shaped to create decorative patterns that are particularly recommended for marble, Palladian, Venetian and cement or resin-based floors.



STAINLESS STEEL AISI 304/1.4301-V2A

bar length 3 lm - pack. 5 F		
Article	L x H mm	
GPLAC 2033	3 X 20	
GPI AC 4033	3 X 40	

STAINLESS STEEL AISI 304/1.4301-V2A nack E Dec

Dar length S IIII - patk. S PCS - 15 IIII				
Article	L x H mm			
GPLAC 2053	5 X 20			
GPLAC 5053	5 X 50			

SUITABLE FOR USE IN CONTACT WITH FOODSTUFFS. Available ON REQUEST IN Brushed Stainless steel



POLISHABLE NATURAL BRASS

Article	L x H mm	
GPLON 2025	2,5 X 20	
GPLON 4025	2,5 X 40	



1. Choose "PROFLAT" according to the desired height and visible surface. 2. Cut "PROFLAT" to the desired length. 3. Cut with a trowel the fresh screed following the floor edges. 4. Apply the profile inside the fresh screed taking care to align it with the surface of the floor. After laying the joint should be 0,5 mm below the floor covering surface. 5. Fill the joints between the profile and the tiles with grout, in order to avoid water stagnation. Remove immediately all grout remains from the profile surface.



PCL... 10

EXAMPLES AND INSTRUCTIONS FOR LAYING METHODS



Choose the profile in the required material and finish. 2. Apply the adhesive onto the area of application. 3. Lay the "PROCANAL".
 Continue laying by aligning it "flush" with the covering. 5. Use the adhesive to seal any empty interstices. Oxidation marks may be easily removed by polishing the profiles with specific products to be found on sale such as Sidol, Smac and similar.



STAINLESS STEEL AISI 304/1.4301-V2A NATURAL BRASS







🖈 = Production on demand with minimum quantity of 100 pcs. Production delay 4/5 weeks. Price to be agreed



PROSLIDER

POLISHED AND BRUSHED STAINLESS STEEL AISI 304/1.4301-V2A



POLISHED STAINLESS ST. AISI 304/1.4301-V2A with protective film bar length 2,7 lm - pack. 20 Pcs - 54 lm - 10/10 mm

Article	H mm	
PDAC 08	8	
PDAC 10	10	
PDAC 125	12,5	
PDAC 15	15	
PDAC 20	20	

1. Choose the profile with the required height and finish. 2. Fill the profile cavity with adhesive and apply the adhesive onto the area of application. **3.** Lay the "PROSLIDER". **4.** Align it "flush" with the floor/ covering. 5. Use the adhesive to seal any empty interstices.



BRUSHED STAINLESS ST. AISI 304/1.4301-V2A with protective film bar length 2,7 lm - pack. 20 Pcs - 54 lm - 10/10 mm

Article	H mm			
PDACS 08	8			
PDACS 10	10			
PDACS 125	12,5			
PDACS 15	15			
PDACS 20	20			

SUITABLE FOR USE IN CONTACT WITH FOODSTUFFS.

PROSLIDER is a sloping terminal transition profile designed to join different height floors in a perfect, stepless way. This particularly sturdy profile withstands and supports high loads and frequent passage of manual trolleys and vehicles in addition to protecting the edge of the higher floor. **PROSLIDER** is used in particular to join tile or wood to an existing floor. Available in natural and polished brass in various heights to accommodate all

PROSLIDER is a sloping terminal transition profile in stainless steel AISI 304/1.4301-V2A designed to join different

height floors in a perfect, stepless way. This particularly sturdy profile with the bent base sloping inwards withstands and supports high loads and frequent passage of manual trolleys and vehicles in addition to protecting the edge of the higher floor. **PROSLIDER** is used in particular to join tile or wood to an existing floor. Available in

AISI 304/1.4301-VZA stainless steel in various heights to accommodate all differences in level.

COLOURS



EXAMPLES AND INSTRUCTIONS FOR LAYING METHODS



PROSLIDER

POLISHED AND NATURAL BRASS







EXAMPLES OF LAYING



NATURAL BRASS thermo packed 5 Pcs bar length 2,7 lm - pack. 20 Pcs - 54 lm

differences in level.

Article	Hmm		
PDON 08	8		*
PDON 10	10		
PDON 125	12,5		*
PDON 15	15		*

INSTRUCTIONS FOR LAYING

INSTRUCTIONS FOR LAYING 1. Choose the profile with the required height H, material and finish. 2. Fill the profile cavity with adhesive and apply the adhesive onto the area of application. 3. Lay the "PROSLIDER". 4. Align it "flush" with the floor/covering. 5. Use the adhesive to seal any empty interstices. Oxidation marks on profiles in natural and polished brass may be easily removed by polishing the profiles with specific products to be found on sale such as field. Smar and similar found on sale such as Sidol, Smac and similar.



POLISHED BRASS thermo packed bar length 2, 7 lm - pack 20 Pcs - 54 lm

Article	H mm			
PDOL 08	8			*
PDOL 10	10			
PDOL 125	12,5			*
PDOL 15	15			*

COLOURS

ON - Natural brass OL - Polished brass		
	ON - Natural brass	OL - Polished brass

PROGRESS[®] PROFILF[©]



PROSLIDER is a sloping terminal transition profile designed to join different height floors in a perfect, stepless way. This particularly sturdy profile withstands and supports high loads and frequent passage of manual trolleys and vehicles in addition to protecting the edge of the higher floor. **PROSLIDER** is used in particular to join tile or wood to an existing floor.

Available in natural and anodized silver aluminium in various heights to accommodate all differences in level.

PROSLIDER

NATURAL ALUMINIUM AND ANODIZED SILVER ALUMINIUM



NATURAL ALUMINIUM thermo packed 5 Pcs bar length 2,7 Im - pack. 40 Pcs - 108 Im

Article	H mm	
PDAN 08	8	
PDAN 10	10	
PDAN 125	12,5	







ANODIZED SILVER ALUMINIUM thermo packed bar length 2,7 lm - pack. 40 Pcs - 108 lm

Article	H mm	
PDAA 08	8	
PDAA 10	10	
PDAA 125	12,5	



EXAMPLES AND INSTRUCTIONS FOR LAYING METHODS



1. Choose the profile with the required height H, material and finish. 2. Fill the profile cavity with adhesive and apply the adhesive onto the area of application. 3. Lay the "PROSLIDER". 4. Align it "flush" with the floor/covering. 5. Use the adhesive to seal any empty interstices.

PROSLIDER LR is a sloping terminal transition profile designed to join different height floors in a perfect, stepless way. This particularly sturdy profile withstands and supports high loads and frequent passage of manual trolleys and vehicles in addition to protecting the edge of the higher floor. **PROSLIDER LR** is used in particular to join tile or wood to an existing floor.

or wood to an existing floor. Available in natural and anodized silver aluminium in various heights to accommodate all differences in level.

PROSLIDER LR

NATURAL ALUMINIUM AND ANODIZED SILVER ALUMINIUM



NATURAL ALUMINIUM thermo packed 5 Pcs bar length 2,7 Im - pack. 20 Pcs - 54 Im

Article	Hmm	
PDLRAN 10	10	
PDLRAN 125	12,5	
PDLRAN 15	15	
PDLRAN 20	20	

COLOURS





ANODIZED SILVER ALUMINIUM thermo packed bar length 2,7 Im - pack. 20 Pcs - 54 Im

Hmm		
10		
12,5		
15		
20		
	10 12,5 15	10 12,5 15

INSTRUCTIONS FOR LAYING

Choose the profile with the required height H, material and finish.
 Fill the profile cavity with adhesive and apply the adhesive onto the area of application.
 Lay the "PROSLIDER LR".
 Align it "flush" with the floor/covering.
 Use the adhesive to seal any empty interstices.





EXAMPLES OF LAYING



PROGRESS® PROFILES

PROSLIDER WOOD

NATURAL OAK WITH ALUMINIUM BASE

PROSLIDER WOOD is a sloping terminal transition profile in real natural oak with glued-on, punched aluminium base, designed to join different height floors in a perfect, stepless way. This particularly sturdy profile withstands and supports high loads and frequent passage of manual trolleys and vehicles in addition to protecting the edge of the higher floor. Available in various heights to accommodate all differences in level.





NATURAL OAK with ALUMINIUM BASE bar length 2,7 lm - pack. 10 Pcs - 27 lm

Article	Hmm	
PDWR 10	10	
PDWR 125	12,5	
PDWR 15	15	

INSTRUCTIONS FOR LAYING 1. Choose the "PROSLIDER WOOD" with the required height. **2.** Apply the adhesive onto the area of application of the profile. **3.** Lay and align the profile pressing the perforated flange into the adhesive. **4.** Align it "flush" with the floor/covering. **5.** Use the adhesive to seal any empty interstices.



NATURAL OAK with ALUMINIUM BASE ngth 1,35 lm - pack. 20 Pcs - 27 lm bar len

ai iengai 1,55 illi paei		 	
Article	H mm		
PDWR 1013	10	*	
PDWR 12513	12,5	*	
PDWR 1513	15	*	

COLOURS



EXAMPLES OF LAYING









PROCARPET ACC is a profile in stainless steel 304/1.4301-V2A used for joining two floors of differing thickness and in particular for joining a tiled or parquet floor to wall-to-wall carpeting, making a perfect join thanks to the vertical part of less than 4 mm. In addition to completely protecting the edge of the higher floor, this particularly sturdy profile withstands high loads and supports the frequent passage of manual trolleys, vehicles and intense pedestrian traffic.

PROCARPET ACC

STAINLESS STEEL AISI 304/1.4301-V2A



POLISHED STAINLESS ST. AISI 304/1.4301-V2A with protective film bar length 2,7 lm - pack. 20 Pcs - 54 lm - 10/10 mm

Article	Hmm	
PRTAC 08	8	
PRTAC 10	10	
PRTAC 125	12,5	

COLOURS





BRUSHED STAINLESS ST. AISI 304/1.4301-V2A with protective film har length 2 7 lm - nack 20 Pcs - 54 lm - 10/10 mm

but tengar =, m paca =		
Article	H mm	
PRTACS 08	8	
PRTACS 10	10	
PRTACS 125	12,5	

INSTRUCTIONS FOR LAYING 1. Choose the "PROCARPET ACC" taking into consideration the exact height of the floor. **2.** Using a notched spreader apply the adhesive onto the area of application of the profile. **3.** Lay and align the profile. cut to the necessary length, pressing the perforated flange into the adhesive. **4.** Lay the tiles, aligning them so that the top edge of the profile is "flush" with the tile. **5.** Fill the profile/tile area of contact with adhesive to prevent the accumulation of water in any voids.





EXAMPLES OF LAYING

PRTON/OL 08



SUITABLE FOR USE IN CONTACT WITH FOODSTUFFS.

PROCARPET OTT is a profile in brass (natural or polished) used for joining two floors of differing thickness and in particular for joining a tiled or parquet floor to wall-to-wall carpeting, making a perfect join thanks to the vertical part of less than 4 mm. In addition to completely protecting the edge of the higher floor, this particularly sturdy profile withstands high loads and supports the frequent passage of manual trolleys, vehicles and intense pedestrian traffic.



NATURAL BRASS thermo packed 5 Pcs bar length 2,7 lm - pack. 20 Pcs - 54 lm

Article	Hmm	
PRTON 08	8	
PRTON 10	10	

COLOURS





POLISHED BRASS thermo packed bar length 2,7 lm - pack. 20 Pcs - 54 lm

Hmm		
8		
10		
	8	8

INSTRUCTIONS FOR LAYING

INSTRUCTIONS FOR LAYING 1. Choose the "PROCARPET OTT" taking into consideration the exact height of the floor. 2. Using a notched spreader apply the adhesive onto the area of application of the profile. 3. Lay and align the profile, cut to the necessary length, pressing the perforated flange into the adhesive. 4. Lay the tiles, aligning them so that the top edge of the profile is "flush" with the tile. 5. Fill the profile/tile area of contact with adhesive to accurate the accurate the accurate the accurate the profile of the accurate the adhesive to prevent the accumulation of water in any voids. Profiles in natural or polished brass may be subject to oxidation in environments with high degrees of humidity. Resulting marks may be easily removed by polishing the profiles with specific products to be found on sale such as Sidol, Smac and.

H 8 mr



EXAMPLES OF LAYING





PROCARPET OTT

POLISHED AND NATURAL BRASS



PROCARPET ALL

NATURAL AND ANODIZED SILVER ALUMINIUM





EXAMPLES OF LAYING





NATURAL ALUMINIUM thermo packed 5 Pcs

and intense pedestrian traffic.

oar iengin 2,70 im - pack. 20 PCS - 54 im				
Article	H mm			
PRTAN 08	8			
PRTAN 10	10			
PRTAN 125	12,5			

INSTRUCTIONS FOR LAYING 1. Choose the "PROCARPET ALL" taking into consideration the exact height of the floor. 2. Using a notched spreader apply the adhesive onto the area of application of the profile. 3. Lay and align the profile, cut to the necessary length, pressing the perforated flange into the adhesive. 4. Lay the tiles, aligning them so that the top edge of the profile is "flush" with the tile. 5. Fill the profile/tile area of contact the adhesive to prevent the accumulation of water in of contact with adhesive to prevent the accumulation of water in any voids.



ANODIZED SILVER ALUMINIUM thermo packed

bar length 2,70 im - pack. 20 Pcs - 54 im				
Article	H mm			
PRTAA 08	8			
PRTAA 10	10			
PRTAA 125	12,5			

COLOURS

AN - Natural alum.	AA - Anodized silver alum.

PROSKID

PROSKID is a sloping profile ideal for the stepless joining of two existing floors of differing heights where no transition profile was installed at the time of laying. Silicone is used for the laying. The notching on the profile helps anchorage of the silicone or adhesive. Hardwearing and attractive.

PROCARPET ALL is a profile in aluminium (natural or silver anodized) used for joining two floors of differing

thickness and in particular for joining a tiled or parquet floor to wall-to-wall carpeting, making a perfect join thanks to the vertical part of less than 4 mm. In addition to completely protecting the edge of the higher floor, this particularly sturdy profile withstands high loads and supports the frequent passage of manual trolleys, vehicles

POLISHED BRASS AND ANODIZED SILVER ALUMINIUM



EXAMPLES AND INSTRUCTIONS FOR LAYING METHODS



1. Choose the "PROCARPET" taking into consideration the exact height of the floor. 2. Using a notched spreader apply the adhesive onto the area of application of the profile. 3. Lay and align the profile, cut to the necessary length, pressing the perforated flange into the adhesive. 4. Lay the tiles, aligning them so that the top edge of the profile is "flush" with the tile. 5. Fill the profile/tile area of contact with adhesive to prevent the accumulation of water in any voids.



POLISHED	BRASS	thermo	packed	
bar length 2	,70 lm	- pack. 20) Pcs - 54 ln	n

Article	H mm		
PSLDOL 10	10		
PSLDOL 10A	10		
"A" at the end of the product coo	de = Item w	ith adhesive	

POLISHED BRASS thermo pack bar length 0,90 lm - pack. 20 Pcs	F	SELF PACK	
Article	H mm		
PSLDOL 109AS	10		

"AS" at the end of the product code = Item with adhesive

POLISHED BRASS thermo packed eco Blister bar length 0,90 lm - pack. 20 Pcs Article Hmm PSLDOL 109 10 PSLDOL 109A 10 "A" at the end of the product code = Item with adhesive



ANODIZED SILVER ALUMINIUM thermo packed bar length 2,70 lm - pack. 20 Pcs - 54 lm

Article	H mm				
PSLDAA 10	10				
PSLDAA 10A	10				
"A" at the end of the product coo	"A" at the end of the product code = Item with adhesive				

COLOURS

OL - Polished brass	AA - Anodized silver alum.

PROGRESS® PROFILES

🚼 = Production on demand with minimum quantity of 100 pcs. Production delay 4/5 weeks. Price to be agreed





PROLEVALL 29 is a transition profile in anodized aluminium available in the self-adhesive or punched versions. It is used to give a clean-cut, elegant finish when joining and compensating differences in level of floors that are already laid and in differing or same materials e.g. ceramic tiles-wood-parquet-marble, etc. It joins and compensates a thickness between 4 and 6mm. **PROLEVALL 29** ensures a perfect finish with little height, covering any flaws created during laying, while the contoured edges guarantee perfect adherence to the floor.

PROLEVALL 29

ANODIZED ALUMINIUM WITH SELF-ADHESIVE AND PUNCHED







Article	HxLmm	
PLV 298FS	5,5 X 29	
	d with screws and screw ar	
hermo packed - bar l	length 0,93 lm - pack. 20	

Article H x L mm PLV... 2910FS 5,5 X 29

Available in the colours: AA - AO (AB, AT, CH e SB available on demand with a minimum quantity order of 100 pcs). The code of the selected colour must be added to the article code. E.g.: PLV... 29A (chosen colour anodized gold alum.) PLVAO 29A



PLV... 29A 29 mm transition profiles PLV... 299AS PLV... 2910AS H 5.5 mr PLV... 29F PLV... 298FS 29 mm PLV... 299FS PLV... 2910FS H 5.5 mr

EXAMPLES AND INSTRUCTIONS FOR LAYING METHODS





Adhesive version

 Choose the suitable profile and cut it to the necessary length.
 Degrease, wash and clean the solid surface thoroughly. 3. Remove the protective paper from the adhesive. 4. Lay the profile by applying pressure evenly over the whole surface without using a hammer

Punched version

 Choose the suitable profile and cut it to the necessary length.
 Mark the position of the holes using the existing holes in the profile as reference.
 Insert the screw anchors into the drilled holes.
 Fix the profile using flathead screws suitable for the relative slots to the context of the screw anchors. in the profile.

PROLEVALL 33

POLISHED BRASS WITH SELF-ADHESIVE AND PUNCHED



EXAMPLES AND INSTRUCTIONS FOR LAYING METHODS



1. Choose the suitable profile and cut it to the necessary length. Adhesive version

 Degrease, wash and clean the solid surface thoroughly.
 Remove the protective paper from the adhesive.
 Lay the profile by applying pressure evenly over the whole surface without using a hammer Punched version

2. Mark the position of the holes using the existing holes in the profile as reference. **3.** Insert the screw anchors into the drilled holes. **4.** Fix the profile using flathead screws suitable for the relative slots in the profile.

PROLEVALL 33 is a transition profile in extruded polished brass, available in the self-adhesive or punched versions. It is used to give a clean-cut, elegant finish when joining and compensating differences in level of floors that are already laid and in differing or same materials e.g. ceramic tiles-wood-parquet-marble, etc. It joins and compensates a thickness between 4 and 6mm. PROLEVALL 33 ensures a perfect finish with little height, covering any flaws created during laying, while the contoured edges guarantee perfect adherence to the floor.



Article	HxLmm	
PLVOL 33F	5,5 X 33	
	d with screws and screw ancho length 0,83 lm - pack. 20 Pc	
Article	HxLmm	
PLVOL 338FS	5,5 X 33	
	d with screws and screw ancho length 0,93 lm - pack. 20 Pc H x L mm	
PLVOL 339FS	5,5 X 33	
	d with screws and screw ancho length 1,03 lm - pack. 20 Pc	
	H x L mm	
Article		
Article PLVOL 3310FS	5,5 X 33	



PROLEVALL 305

POLISHED STAINLESS STEEL 1.4016 AND POLISHED BRASS WITH SELF-ADHESIVE AND PUNCHED

PROLEVALL 305 is a transition/terminal profile for floors of medium thickness (from 3 to 7 mm), used to join and compensate two floors of differing height, material and thickness. Ideal as a finishing terminal, it covers flaws and chipping or splintering of tiles, wood and carpeting. Available in stainless steel 1.4016 and polished brass. A protective film protects the finish of the 2.70 m long bars with either self-adhesive backing or punched for fixing with screws and anchors. The 93 cm blister pack version (self pack) is shrink-wrapped with bar code.







POLISHED STAINLESS ST	1.4016 with adhesive thermo packed
bar length 2,7 lm - pack. 4	0 Pcs - 108 lm
م الم الم	I to the second

Article	HXLMM		
PLVAC 30A	5 X 30		
POLISHED STAINLESS thermo packed - bar l			SELF PACK
Article	H x L mm		
PLVAC 309AS	5 X 30		
POLISHED BRASS with bar length 2,7 lm - pack Article		puckeu	
PLVOL 30A	5 X 30		
POLISHED BRASS with bar length 0,93 lm - page		packed	SELF PACK
Article	HxLmm		
PLVOL 309AS	5 X 30		

COLOURS





POLISHED STAINLESS ST. 1.4016 punched with protective film bar length 2,7 lm - pack. 40 Pcs - 108 lm

Article	H x L mm			
PLVAC 30F	5 X 30			
POL. STAINLESS ST. 1.4016 punch thermo packed - bar len			SELF PACK	
Article	H x L mm			
PLVAC 309FS	5 X 30			*
POLISHED BRASS punch bar length 2,7 lm - pack. 4 Article		ive film		1
PLVOL 30F	5 X 30			I
POL. BRASS punched with s thermo packed - bar len			SELF PACK	-
Article	H x L mm			
PLVOL 309FS	5 X 30			*

ON DEMAND HAND-BRUSHED STAINLESS STEEL

(Price to be agreed. Production delay 4/5 weeks)

Adhesive version

1. Choose the suitable profile and cut it to the necessary length Degrease, wash and clean the solid surface thoroughly.
 Remove the protective paper from the adhesive. 4. Lay the profile by applying pressure evenly over the whole surface without using a hammer. Punched version

1. Choose the suitable profile and cut it to the necessary length. Choise the subtable profile and cut to the releasably length.
 Mark the position of the holes using the existing holes in the profile as reference.
 Insert the screw anchors into the drilled holes.
 Fix the profile using flathead screws suitable for the relative slots in the profile.

AC - Polished stainless steel 1.4016 OL - Polished brass	
	OL - Polished brass

PROLEVALL 32

ANODIZED ALUMINIUM WITH SELF-ADHESIVE AND PUNCHED



Adhesive version

 Choose the suitable profile and cut it to the necessary length.
 Degrease, wash and clean the solid surface thoroughly. 3. Remove the protective paper from the adhesive. 4. Lay the profile by applying pressure evenly over the whole surface without using a hammer.

Punched version

 Choose the suitable profile and cut it to the necessary length.
 Mark the position of the holes using the existing holes in the profile as reference.
 Insert the screw anchors into the drilled holes.
 Fix the profile using flathead screws suitable for the relative the time to the the screw and the screws suitable for the screw screw suitable for the screw scr relative slots in the profile.



while the contoured edges guarantee perfect adherence to the floor.

ANODIZED SILVER and GOLD ALUMINIUM thermo nacked - har length 2 7 lm - nack 40 Pcs - 108 lm

circinio puenco barrengarz,	puck in	
Article	L x H mm	
PLV 32A	32 X 8	

PLV 32F	32 X 8	
A" at the end of the product co	ode = Item wit	h adhesive

"F" at the end of the product code = Punched Item

Available in the colours: AA - AO (AB -AT, CH e SB available on demand with a minimum quantity order of 100 pcs). The code of the selected colour must be added to the article code. E.g.: PLV... 32F (chosen colour Anodized gold alum.) PLVAO 32F.

PROLEVALL 32 are transition profiles in anodized aluminium available in the self-adhesive or punched versions. They are used to give a clean-cut, elegant finish when joining and compensating differences in level of floors that are already laid and in differing or same materials e.g. ceramic tiles-wood-parquet-marble, etc. They join and compensate a thickness

between 7 and 9 mm. PROLEVALL 32 ensures a perfect finish with little height, covering any flaws created during laying,

COLOURS AA - Anodized silver alum. AO - Anodized gold alum.



ANODIZED SILVER and GOLD ALUMI thermo packed - bar length 0,93 Im -			SELF PACK
Article	L x H mm		
PLV 329AS	32 X 8		
PLV 329FS	32 X 8		
"AS" at the end of the product code =	Item with adh	esive	

"FS" at the end of the product code = Punched Item

AVAILABLE MINIMUM QUANTITY 100 PCS by color and height AB - Anodized bronze alum. AT - Anodized titanium alum. CH - Anod. champagne alum. SB - Anodized sand alum. (Price to be agreed. Production delay 4/5 weeks)

PROGRESS® PROFILES

★ = Production on demand with minimum quantity of 100 pcs. Production delay 4/5 weeks. Price to be agreed



PROLEVALL 358 are transition profiles in polished extruded brass, available in the self-adhesive or punched versions. They are used to give a clean-cut, elegant finish when joining and compensating differences in level of floors that are already laid and in differing or same materials e.g. ceramic tiles-wood-parquet-marble, etc. They join and compensate a thickness between 7 and 9 mm. **PROLEVALL 358** ensures a perfect finish with little height, covering any flaws created during laying, while the contoured edges guarantee perfect adherence to the floor.

PROLEVALL 358

POLISHED BRASS WITH SELF-ADHESIVE AND PUNCHED



POLISHED BRASS thermo packed - bar length 2,7 Im pack. 20 Pcs - 54 lm (PLVOL 358F: 15 Pcs - 40,5 lm)

Article	L x H mm	
PLVOL 358A	35 X 8	
PLVOL 358F	35 X 8	

"A" at the end of the product code = Item with adhesive "F" at the end of the product code = Punched Item

COLOURS







POLISHED BRASS thermo packed bar length 0,90 lm - pack. 20 Pc	SELF PACK
Article	L x H mm
PLVOL 3589AS	35 X 8
PLVOL 3589FS	35 X 8

"AS" at the end of the product code = Item with adhesive "FS" at the end of the product code = Punched Item

PLVOL 358A/PLVOL 3589AS PLVOL 358F/PLVOL 3589FS



EXAMPLES AND INSTRUCTIONS FOR LAYING METHODS



Adhesive version

 Choose the suitable profile and cut it to the necessary length.
 Degrease, wash and clean the solid surface thoroughly.
 Remove the protective paper from the adhesive.
 Lay the profile by applying pressure evenly over the whole surface without the surface without using a hammer

Punched version

 Choose the suitable profile and cut it to the necessary length.
 Mark the position of the holes using the existing holes in the profile as reference.
 Insert the screw anchors into the drilled holes.
 Fix the profile using flathead screws suitable for the relative drive in the profile using flathead screws relative slots in the profile.

PROLEVALL 4413 are transition profiles in polished extruded brass and anodized aluminium available in the selfadhesive or punched versions. They are used to give a clean-cut, elegant finish when joining and compensating differences in level of floors that are already laid and in differing or same materials e.g. ceramic tiles-wood-parquet-marble, etc. They join and compensate a thickness between 13 and 15 mm. **PROLEVALL 4413** ensures a perfect finish with little height, covering any flaws created during laying, while the contoured edges guarantee perfect adherence to the floor.



POLISHED BRASS thermo packed

bar length 2,7 im - pack. 10 PCS - 27 im			
Article	L x H mm		
PLVOL 4413A	44 X 13		
PLVOL 4413F	44 X 13		
"A" at the end of the product co	ode = Item wit	h adhesive	

"F" at the end of the product code = Punched Item

POLISHED BRASS thermo packed bar length 0,90 lm - pack. 20 Pc		SELF PACK
Article	L x H mm	
PLVOL 44139AS	44 X 13	*
PLVOL 44139FS	44 X 13	*

"AS" at the end of the product code = Item with adhesive "FS" at the end of the product code = Punched Item

and the second
AO - Anodized gold alum.



ANODIZED SILVER and GOLD ALUMINIUM thermo packed bar length 2,7 lm - pack. 20 Pcs - 54 lm

Article	L x H mm	
PLV 4413A	44 X 13	
PLV 4413F	44 X 13	
"A" at the end of the product of	odo – Itom with adhosivo	

"F" at the end of the product code = Punched Item

Available in the colours: AA - AO (OL, AT, CH e SB available on demand with a minimum quantity order of 100 pcs). The code of the selected colour must be added to the article code. E.g.: PLV... 4413F (chosen colour anodized gold alum.) PLVAO 4413F

AVAILABLE MINIMUM QUANTITY 100 PCS by color and height

-		

OL - Polished brass AT - Anodized titanium alum. CH - Anod. champagne alum. SB - Anodized sand alum. (Price to be agreed. Production delay 4/5 weeks)

PROLEVALL 4413

POLISHED BRASS AND ANODIZED SILVER ALUMINIUM WITH SELF-ADHESIVE AND PUNCHED





EXAMPLES AND INSTRUCTIONS FOR LAYING METHODS



1. Choose the suitable profile and cut it to the necessary length. 2. Degrease, wash and clean the solid surface thoroughly. 3. Remove the protective paper from the adhesive. 4. Lay the profile by applying pressure evenly over the whole surface without using a hammer. Punched version

1. Choose the suitable profile and cut it to the necessary length. 2. Mark the position of the holes using the existing holes in the profile as reference. 3. Insert the screw anchors into the drilled holes. 4. Fix the profile using flathead screws suitable for the relative slots in the profile.



ANODIZED ALUMINIUM

PRONIVO is a transition and edging profile with a rounded shape in anodized aluminium with tap-down edge. It is ideal to give a clean-cut, elegant finish when joining and compensating differences in level of floors that are already laid and in differing or same materials e.g. ceramic tiles-wood-parquet. With its rounded shape it compensates for differences in thickness between 7 and 13 mm where no profile was installed at the time of laying. **PRONIVO** ensures a perfect finish and is easy to lay with the self-adhesive backing guaranteeing perfect adherence to the floor.



EXAMPLES AND INSTRUCTIONS FOR LAYING METHODS



Choose the suitable profile and cut it to the necessary length.
 Degrease, wash and clean the solid surface thoroughly.
 Remove the protective paper from the adhesive.
 Lay the profile by applying pressure evenly over the whole surface without using a hammer.



ANODIZED ALUMINIUM self-adhesive thermo packed bar length 2,7 Im - pack. 30 Pcs - 81 Im

Jui iengui 2,7 im puere 3 0	103 01111	
Article	H mm	
PNVAA 713A	7/13	

Available in the colours: AA (AO available on demand with a minimum quantity order of 100 pcs). The code of the selected colour must be added to the article code. E.g.: PNV.... 713 (chosen colour anodized gold alum.) PNVAO 713A.



COLOURS

AA - Anodized silver alum.

AVAILABLE MINIMUM QUANTITY 100 PCS by color and height



(Price to be agreed. Production delay 4/5 weeks)

PROTRANS

PROTRANS is a transition and edging profile with a rounded shape in anodized aluminium. It is ideal to give a clean-cut, elegant finish when joining and compensating differences in level of floors that are already laid and in differing or same materials e.g. ceramic tiles-wood-parquet. With its rounded shape it compensates for differences in thickness between 6 and 13 mm where no profile was installed at the time of laying. **PROTRANS** ensures a perfect finish and is easy to lay with the self-adhesive backing guaranteeing perfect adherence to the floor.

ANODIZED ALUMINIUM





Choose the suitable profile and cut it to the necessary length.
 Degrease, wash and clean the solid surface thoroughly.
 Remove the protective paper from the adhesive. 4. Lay the profile by applying pressure evenly over the whole surface without using a hammer.



ANODIZED ALUMINIUM self-adhesive thermo packed bar length 2,7 lm - pack. 40 Pcs - 108 lm

Hmm

6/13

and the second				/
			/	/
	-	/		/
-				/
10				/
		1		
-	Y			
The work	2) Martin		-	



Available in the colours: AA (AO, AT, CH e SB available on demand with a minimum quantity order of 100 pcs). The code of the selected colour must be added to the article code. Eg.: PTS... 613A (chosen colour anodized gold alum.) PTSAO 613A.

COLOURS

AA - Anodized silver alum.

PTSAA 613A

Article



AO - Anodized gold alum. AT - Anodized titanium alum. CH - Anod, champagne alum. SB - Anod, sand aluminium (Price to be agreed. Production delay 4/5 weeks)





PROFLOOR 712 is a self-adhesive sloping terminal transition profile in AISI 304/1.4301-V2A stainless steel with protective film. It is used to give a clean-cut, elegant finish when joining and compensating differences in level of floors that are already laid and in differing or same materials e.g. ceramic tiles-wood-parquet-marble. It joins and compensates a thickness between 7 and 12mm. **PROFLOOR 712** ensures a perfect finish with little height, covering any flaws created during laying of the floor. Easy to lay; the high-strength elastomer adhesive ensures an excellent grip.



POLISHED STAINLESS ST. AISI 304/1.4301-V2A self-adhesive thermo packed - bar length 0,93 Im - pack. 20 Pcs				
Article	L x H mm			
PFRAC 7129AS	38 X 7/12			
POLISHED STAINLESS ST. AISI thermo packed - bar leng	304/1.4301-V2A self-adhesive h 1,66 lm - pack. 20 Pcs	SELF PACK		
Article	L x H mm			
PFRAC 71216AS	38 X 7/12			

POLISHED STAINLESS ST. AISI 304/1.4301-V2A self-adhesive thermo packed - bar length 2,7 lm - pack. 20 Pcs - 54 lm L x H mm Article PFRAC 712A 38 X 7/12 POLISHED STAINLESS ST. AISI 304/1.4301-V2A self-adhesive thermo packed - bar length 0,83 Im - pack. 20 Pcs Article LxHmm PFRAC 7128AS 38 X 7/12 POLISHED STAINLESS ST. AISI 304/1.4301-V2A self-adhesive SELE thermo packed - bar length 1,03 lm - pack. 20 Pcs Article LxHmm PFRAC 71210AS 38 X 7/12 COLOURS On demand hand-brushed stainless steel (Price to AC - Polished stainless steel AISI 304/1.4301-V2A be agreed. Production delay 4/5 weeks)

SUITABLE FOR USE IN CONTACT WITH FOODSTUFFS.

PROFLOOR 712 is a self-adhesive sloping terminal transition profile in polished brass with protective film. It is used to give a clean-cut, elegant finish when joining and compensating differences in level of floors that are already laid and in differing or same materials e.g. ceramic tiles-wood-parquet-marble. It joins and compensates a thickness between 7 and 12mm. **PROFLOOR 712** ensures a perfect finish with little height, covering any flaws created during laying of the floor. Easy to lay; the high-strength elastomer adhesive ensures an excellent grip.



POLISHED BRASS self-adhesive thermo packed bar length 0,93 lm - pack. 20 Pcs		SELF PACI
Article	L x H mm	
PFROL 7129AS	38 X 7/12	
POLISHED BRASS self-ac bar length 1,66 lm - pack.		SELF PACI
Article	L x H mm	

38 X 7/12

PFROL 71216AS

POLISHED BRASS self-adhe		
bar length 2,7 lm - pack. 20 P	cs - 54 lm	
Article	L x H mm	
PFROL 712A	38 X 7/12	
POLISHED BRASS self-adhe bar length 0,83 lm - pack. 20		SELF PACK
Article	L x H mm	
PFROL 7128AS	38 X 7/12	
POLISHED BRASS self-adhe bar length 1,03 lm- pack. 20 l		SELF PACK
Article	L x H mm	
PFROL 71210AS	38 X 7/12	
COLOURS		
OL - Polished brass		

PROFLOOR 712

POLISHED STAINLESS STEEL AISI 304/1.4301-V2A WITH SELF-ADHESIVE



1. Choose the suitable profile and cut it to the necessary length. Degrease, wash and clean the solid surface thoroughly.
 Remove the protective paper from the adhesive.
 Lay the profile by applying pressure evenly over the whole surface without using a hammer.

PROFLOOR 712

POLISHED BRASS WITH SELF-ADHESIVE



1. Choose the suitable profile and cut it to the necessary length. 2. Degrease, wash and clean the solid surface thoroughly. 3. Remove the protective paper from the adhesive. 4. Lay the profile by applying pressure evenly over the whole surface without using a hammer

PROFLOOR 712 is a self-adhesive sloping terminal transition profile in anodized aluminium with silver-gold-bronze finish with protective film. It is used to give a clean-cut, elegant finish when joining and compensating differences in level of floors that are already laid and in differing or same materials e.g. ceramic tiles-wood-parquet-marble. It joins and compensates a thickness between 7 and 12mm. **PROFLOOR 712** ensures a perfect finish with little height, covering any flaws created during laying of the floor. Easy to lay; the high-strength elastomer adhesive ensures an excellent grip.



LxHmm

38 X 7/12

Anodized ALUMINIUM self-adhesive thermo packed bar length 2,7 lm - pack. 40 Pcs - 108 lm

Article

PFR... 712A



PROFLOOR 712

ANODIZED GOLD, SILVER AND BRONZE ALUMINIUM WITH SELF-ADHESIVE



AVAILABLE MINIMUM QUANTITY 100 PCS by color and height

AT - Anodized titanium alum. CH - Anod. champagne alum. SB - Anod. sand aluminium (Price to be agreed. Production delay 4/5 weeks)





PROPRESS 712

POLISHED STAINLESS STEEL AISI 304/1.4301 AND POLISHED BRASS WITH SELF-ADHESIVE

PROPRESS 712 is a self-adhesive sloping terminal transition profile in stainless steel 1.4301 and polished brass with protective film. It is used to give a clean-cut, elegant finish when joining and compensating differences in level of floors that are already laid and in differing or same materials e.g. ceramic tiles-wood-parquet-marble, etc. It joins and compensates a thickness between 7 and 12mm.

PROPRESS 712 ensures a perfect finish with little height, covering any flaws created during laying of the floor. Easy to lay; the high-strength elastomer adhesive ensures an excellent grip.



1. Choose the suitable profile and cut it to the necessary length. Degrease, wash and clean the solid surface thoroughly.
 Remove the protective paper from the adhesive.
 Lay the profile by applying pressure evenly over the whole surface without using a hammer.



POLISHED STAINLESS ST. AISI 304/1.4301-V2A self-adhesive thermo packed - bar length 2,7 Im - pack. 20 Pcs - 54 Im

Article	HxLmm	
PRSAC 712A	27 X 7/12	

POLISHED STAINLESS ST. AISI 304/1.4301-V2A self-adhesive thermo packed - bar length 0,90 lm - pack. 20 Pcs

Article	L x H mm	
PRSAC 7129AS	27 X 7/12	

COLOURS





POLISHED BRASS self-adhesive thermo packed bar length 2,7 lm - pack. 20 Pcs - 54 lm

barrengar 2,7 mil paca 20105 54 mil				
Article	H x L mm			
PRSOL 712A	27 X 7/12			
POLISHED BRASS self-adhesive thermo packed bar length 0,90 lm - pack. 20 Pcs				
Article	L x H mm			
PRSOL 7129AS	27 X 7/12			

SUITABLE FOR USE IN CONTACT WITH FOODSTUFFS.

On demand hand-brushed stainless steel (Price to be agreed. Production delay 4/5 weeks)

PROFLOOR 1216

POLISHED STAINLESS STEEL AISI 304/1.4301 AND POLISHED BRASS WITH SELF-ADHESIVE



EXAMPLES AND INSTRUCTIONS FOR LAYING METHODS



 Choose the suitable profile and cut it to the necessary length.
 Degrease, wash and clean the solid surface thoroughly.
 Remove the protective paper from the adhesive.
 Lay the profile by applying pressure evenly over the whole surface without utions a hearenease using a hammer

ILES

PROFLOOR 1216 is a self-adhesive chamfered terminal transition profile in stainless steel AISI 304/1.4301-V2A and polished brass with protective film. It is used to give a clean-cut, elegant finish when joining and compensating differences in level of floors that are already laid and in differing or same materials e.g. ceramic tiles-wood-parquet-marble, etc. It joins and compensates a thickness between 12 and 16mm. **PROFLOOR 1216** ensures a perfect finish with little height, covering any flaws created during laying of the floor. Easy to lay; the high-strength elastomer adhesive ensures an excellent grip.



POLISHED STAINLESS ST. AISI 304/1.4301-V2A self-adhesive thermo packed - bar length 2,7 Im - pack. 20 Pcs - 54 Im

Article	L x H mm			
PFRAC 1216A	48 X 12/16			
POLISHED STAINLESS ST. AIS thermo packed - bar le			SEL PA	LF CK
Article	L x H m	m		
PFRAC 12169AS	48 X 12/	16		_

SUITABLE FOR USE IN CONTACT WITH FOODSTUFFS. On demand hand-brushed stainless steel (Price to be agreed. Production delay 4/5 weeks)



POLISHED BRASS self-adhesive thermo packed bar length 2.7 lm - pack. 20 Pcs - 54 lm

bai iengai - , paena -	•••••		
Article	L x H mm		
PFROL 1216A	48 X 12/16		
POLISHED BRASS self-ac bar length 0,93 lm - pack.		o packed	SELF PACK
Article	L x H m	m	
PFROL 12169AS	48 X 12/	16	
COLOURS			
AC Deliched stainlass steel AISI			

AC - Polished stainless steel AISI 304/1.4301-V2A OL - Polished brass





PROLINOLEUM is a self-adhesive transition profile in anodized aluminium with gold/silver finish. It is used to give a clean-cut, elegant finish to hardwearing surfaces in PVC or linoleum and other thin materials between 2-3 mm thick. **PROLINOLEUM** ensures a perfect finish with little height, covering any flaws created during laying of the floor. Easy to lay; the high-strength elastomer adhesive ensures an excellent grip.

PROLINOLEUM

ANODIZED GOLD AND SILVER ALUMINIUM WITH AND WITHOUT SELF-ADHESIVE



ANODIZED GOLD AND SILVER ALUMINIUM thermo packed bar length 2,7 lm - pack. 40 Pcs - 108 lm

Article	H x L mm		
PLU 16	2,5 X 16		

Available in the colours: AA (AO, AT, CH and SB available on demand with a minimum quantity order of 100 pcs). The code of the selected colour must be added to the article code. E.g.: PLU ... 16 (chosen finish anod. gold) PLUAO 16.

COLOURS

AA - Anodized silver alum.	

AVAILABLE MINIMUM QUANTITY 100 PCS by color and height				

Article

PLU ... 16A

AO - Anodized gold alum. AT - Anodized titanium alum. CH - Anod. champagne alum. SB - Anod. sand aluminium (Price to be agreed. Production delay 4/5 weeks)

ADHESIVE - bar length 2,7 Im - pack. 40 Pcs - 108 Im

H x L mm

2,5 X 16



Choose the suitable profile and cut it to the necessary length.
 Degrease, wash and clean the solid surface thoroughly.
 Remove the protective paper from the adhesive.
 Lay the profile by applying pressure evenly over the whole surface without using a hammer.

PROFLOOR 24 is a self-adhesive transition profile with chamfered edges in stainless steel 1.4016 and polished
brass with protective film. It is used to give a clean-cut, elegant finish to hardwearing surfaces in PVC and linoleum
- carpeting and other thin materials between 2 and 5mm thick. PROFLOOR 24 ensures a perfect finish with little
height, covering any flaws created during laying of the floor. Easy to lay; the high-strength elastomer adhesive
ensures an excellent grip.

PROFLOOR 24

POLISHED STAINLESS STEEL AISI 304/1.4301 AND POLISHED BRASS WITH SELF-ADHESIVE



POLISHED STAINLESS ST. AISI 304/1.4301-V2A self-adhesive thermo packed - bar length 2,7 Im - pack. 40 Pcs - 108 Im

Article	L x H mm	
PFRAC 24A	2/4,5 X 30	
POLISHED STAINLESS ST. A		
thermo packed - bar l	ength 0,93 lm - pacł	C 20 Pcs PACK
thermo packed - bar le Article	L x H m	

SUITABLE FOR USE IN CONTACT WITH FOODSTUFFS. On demand hand-brushed stainless steel (Price to be agreed. Production delay 4/5 weeks)



POLISHED BRASS self-adhesive thermo packed bar length 2,7 lm - pack. 40 Pcs - 108 lm

Article	L x H mm		
PFROL 24A	2/4,5 X 30		
POLISHED BRASS self- bar length 0,93 lm - pac		o packed	SELF PACK
Article	LxHm	m	
PFROL 249AS	2/4,5 X	30	

COLOURS





Choose the suitable profile and cut it to the necessary length.
 Degrease, wash and clean the solid surface thoroughly.
 Remove the protective paper from the adhesive. 4. Lay the profile by applying pressure evenly over the whole surface without using a hammer.





PROSLIDER **KL ALL**

ANODIZED SILVER ALUMINIUM

PROSLIDER KL ALL is a slide shape progressive transition terminal square suitable for connecting perfectly without steps two floor levels. The particular strength of the square allows to resist and bear heavy loads and frequent passages of manual trolleys and motor vehicles besides protecting the edge of the higher floor. The **PROSLIDER KL ALL** is especially used to connect LA Kerlite/Laminam and thin ceramic tiles to each other or else it is used with wood and/or a pre-existing floor. Available in anodized aluminium.





1. Choose the profile with the required finish. 2. Fill the profile cavity with adhesive and apply the adhesive onto the area of application. **3.** Lay the "PROSLIDER KL ALL". **4.** Align it flush with the floor/covering. 5. Use the adhesive to seal any empty interstices.

ANODIZED SILVER ALUMINIUM thermo packed bar length 2,7 lm - pack. 40 Pcs - 108 lm

Article	Hmm	
PDKLAA 045	4,5	
COLOURS		



PROCOVER 1045 ALL ANODIZED AND POLISHED

SILVER, CHROME AND GOLD ALUMINIUM

PROCOVER 1045 ALL is a joint cover profile in anodized aluminium. It is applied at the end of the laying process between two adjoining floors placed at the same level, with a gap of 3 to 6 mm between the two kerlite /laminam/ or thin ceramic tile floors laid with the adhesive. It protects the external edge of the floor/covering. It is easy to lay and aesthetically pleasing. The design of the profile with lower vertical arrowhead part allows excellent anchorage with edites of the same level. with silicone / adhesive.







1. Choose "PROCOVER 1045 ALL" in the desired finish considering a side lap of 2/3 mm. 2. Fill the gap with single-pack silicone or with the adhesive used for laying the floor. 3. Bury the profile into the adhesive, making sure that both side laps of the profile rest on the coverings to be joined. IMPORTANT: Take care of the external edges of the aluminium "PROCOVER 1045 ALL". They must be protected from aggressive substances such as adhesives and sealants and from smoothing or

scraping action.

ANODIZED SILVER ALUMINIUM thermo packed bar length 2,7 lm - pack. 40 Pcs - 108 lm

Article	Hmm	
PCRAA 1045	4,5	

POLISHED CHROME/GOLD ALUMINIUM thermo packed

bar length 2,7 lm - pack. 40 Pcs - 108 lm

Article	H mm	
PCRBC 1045	4,5	
PCRBO 1045	4,5	

COLOURS

AA - Anodized silver alum. BC - Polished chrome alum. BO - Polished gold alum.









ECO

PROCOVER

PROCOVER is a joint-cover profile in stainless steel (polished or brushed) with aluminium supports. It is applied at the end of laying two adjoining floors with the same height, having left a 6 - 24 mm gap between the two floors set in a thin bed of adhesive. It protects the outside edges of the floor/covering. It is easy to lay and attractive. The design of the profile with lower vertical arrowhead part allows excellent anchorage with the silicone/adhesive. The aluminium structure with the stainless steel lining provides it with a high level of resistance to cuts and deformation.

POLISHED AND BRUSHED STAINLESS STEEL AISI 304/1.4301-V2A



EXAMPLES AND INSTRUCTIONS FOR LAYING METHODS



1. Choose the "PROCOVER" with the width suitable for the gap between the two floors to be joined, taking into consideration 2/3 mm side lap. 2. Fill the gap with single-pack silicone or with the adhesive used for laying the floor. 3. Bury the profile into the adhesive, making sure that both side laps of the profile rest on the coverings to be joined.

PROCOVER

POLISHED, CHROMED AND ANTIQUE BRASS



POLISHED STAINLESS ST. AISI 304/1.4301-V2A with protective film - bar length 2,7 lm

(PCRAC 1499 - bar length 0,90 lm) - 4/10 mm				ECO BLISTE	EF
	Article	Pcs/Pack	L x H mm		
	PCRAC 149	40	14 X 9		
	PCRAC 1499	20	14 X 9		
	PCRAC 209	40	20 X 9		
	PCRAC 269	30	26 X 9		
	PCRAC 409	20	40 X 9		

COLOURS





BRUSHED STAINLESS ST. AISI 304/1.4301-V2A with protective film - bar length 2,7 lm - 4/10 mm (PCPACS 1499, bar length 0.90 lm - pack 20 Pcs)

(PCRACS 1499 - bar length 0,90 Im - pack. 20 Pcs) — BLISTER					
Article	Pcs/Pack	L x H mm			
PCRACS 149	40	14 X 9			
PCRACS 1499	20	14 X 9			
PCRACS 209	40	20 X 9			
PCRACS 269	30	26 X 9			
PCRACS 409	20	40 X 9			

SUITABLE FOR USE IN CONTACT WITH FOODSTUFFS.

PROCOVER is a joint-cover profile in polished, chromed and antique brass. It is applied at the end of laying two adjoining floors with the same height, having left a 6 - 24 mm gap between the two floors set in a thin bed of adhesive. It protects the outside edges of the floor/covering. It is easy to lay and attractive. The design of the profile with lower vertical arrowhead part allows excellent anchorage with the silicone/adhesive.



EXAMPLES AND INSTRUCTIONS FOR LAYING METHODS



1. Choose the "PROCOVER" with the width suitable for the gap between the two floors to be joined, taking into consideration 2/3 mm side lap. 2. Fill the gap with single-pack silicone or with the adhesive used for laying the floor. 3. Bury the profile into the adhesive, making sure that both side laps of the profile rest on the coverings to be joined.

Profiles in natural or polished brass may be subject to oxidation in environments with high degrees of humidity. Resulting marks may be easily removed by polishing the profiles with specific products to be found on sale such as Sidol, Smac and similar.

> PROGRESS® PROFILES



POLISHED BRASS thermo packed - bar length 2,7 Im (PCROL 1499 - bar length 0,90 Im - pack. 40 Pcs)

Article	Pcs/Pack	L x H mm	
PCROL 149	20	14 X 9	
PCROL 1499	40	14 X 9	
PCROL 209	20	20 X 9	
PCROL 269	20	26 X 9	

CHROMED BRASS (polished stainless st. effect) thermo packed bar length 2,7 lm - pack. 20 Pcs - 54 lm

Article	L x H mm	
PCROC 149	14 X 9	
PCROC 209	20 X 9	
PCROC 269	26 X 9	



ANTIQUE BRASS thermo packed bar length 2,7 Im - pack. 20 Pcs - 54 Im

Article	L x H mm					
PCROB 149	14 X 9					
PCROB 209	20 X 9					
PCROB 269	26 X 9					
BRUSHED BRASS thermo packed bar length 2,7 Im - pack. 20 Pcs - 54 Im						
Article	L x H mm					
O PCROS 149	14 X 9					
PCROS 209	20 X 9					

COLOURS



🧿 = News 2023

* = Production on demand with minimum quantity of 100 pcs. Production delay 4/5 weeks. Price to be agreed


PROCOVER is a joint-cover profile in anodized aluminium. It is applied at the end of laying two adjoining floors with the same height, having left a 6 - 24 mm gap between the two floors set in a thin bed of adhesive. It protects the outside edges of the floor/covering. It is easy to lay and attractive. The design of the profile with lower vertical arrowhead part allows excellent anchorage with the silicone/adhesive.

PROCOVER

ANODIZED SILVER, DARK BRONZE ALUMINIUM



ANODIZED SILVER, DARK BRONZE ALUMINIUM thermo packed - bar length 2,7 lm (PCRAA 1499 - bar length 0,90 lm - pack. 40 Pcs)

•			
Article	Pcs/Pack	L x H mm	
PCRAA 149	40	14 X 9	
PCRDB 149	40	14 X 9	
PCRAA 1499	40	14 X 9	
PCRAA 209	40	20 X 9	
PCRDB 209	40	20 X 9	
PCRAA 269	40	26 X 9	
PCRDB 269	40	26 X 9	
PCRAA 409	20	40 X 9	
PCRDB 409	20	40 X 9	





AT - Anodized titanium alum. AB - Anodized bronze alum. AO - Anodized gold alum. Available on demand PCRAT, PCRAB and PCRAO

PCRAA - DB 149 curvable available



1. Choose the "PROCOVER" with the width suitable for the gap between the two floors to be joined, taking into consideration 2/3 mm side lap. 2. Fill the gap with single-pack silicone or with the adhesive used for laying the floor. 3. Bury the profile into the adhesive, making sure that both side laps of the profile rest on the coverings to be joined.

PROCOVER WOOD is a joint-cover profile in aluminium covered with a very strong film available in 77 wooden finishes (72 on demand). It is applied at the end of laying two adjoining floors with the same height, having left a 6 - 24 mm gap between the two floors set in a thin bed of adhesive. It protects the outside edges of the floor/covering. It is easy to lay and attractive. The design of the profile with lower vertical arrowhead part allows excellent anchorage with the silicone/adhesive.

ECO BLISTER



Article	L x H mm
PCRA 149	14 X 9
PCRA 269	26 X 9

Available in the wood finishes: 05W - 11W - 28W - 29W - 30W. The code of the selected colour must be added to the article code Es.: PCRA. 149 (chosen finish light oak) PCRA04W 149.

COLOURS

05W - Light oak (strip)	11W - Decapè bleached	28W - Aspen oak	29W - White oak	30W - Grey oak

PROCOVER WOOD

ALUMINIUM COVERED WITH PROTECTIVE FILM IN 77 WOODEN FINISHES (72 on demand)



1. Choose the "PROCOVER" with the width suitable for the gap 2/3 mm side lap. **2.** Fill the gap with single-pack silicone or with the adhesive used for laying the floor. **3.** Bury the profile into the adhesive, making sure that both side laps of the profile rest on the coverings to be joined.

PROCOVER INSERT for inserting Procover profiles

VINYL RESIN / BLACK RUBBER





PROPLATE

PROPLATE is a flat joint-cover profile with special profiled edges for perfect adherence to flooring. Made in stainless steel 1.4016 with a protective film and available with or without adhesive or for certain widths also in the punched version. Available in widths of 20 – 30 - 40 – 60 – 80 mm with protective film.

POLISHED STAINLESS 1.4016 STEEL SELF-ADHESIVE OR PUNCHED



EXAMPLES AND INSTRUCTIONS FOR LAYING METHODS



1. Choose "PROPLATE" in the required width and material and whether punched or with self-adhesive backing. 2. Cut the profile to the required length. When laying the self-adhesive Proplate, clean, degrease and dry the surface, checking that the temperature for application is at least 15°. 3. Remove the protective paper from the adhesive and lay the profile correctly applying a uniform vertical pressure by hand without moving the profile and without using iron/steel hammers. 4. When laying the punched version, align the profile as reference. 5. Insert suitable screw anchors (usually Ø 3mm screws & 5x25mm screw anchors) 6. Align the profile and tighten the galvanised or brassed flathead screws.

PROPLATE

POLISHED BRASS

SELF-ADHESIVE OR PUNCHED

EXAMPLES AND INSTRUCTIONS FOR LAYING METHODS



1. Choose "PROPLATE" in the required width and material and whether punched or with self-adhesive backing, **2.** Cut the profile to the required length. When laying the self-adhesive Proplate, clean, degrease and dry the surface, checking that the temperature for application is at least 15°. **3.** Remove the protective paper from the adhesive and lay the profile correctly applying a uniform vertical pressure by hand without moving the profile and without using the profile and mark. **4.** When laying the punched version, align the profile as reference. **5.** Insert suitable screw anchors (usually 0 3mm screws & 5x25mm screw anchors) **6.** Align the profile and tighten the galvanised or brassed flathead screws.

COLOURC	bai lengui 2,70 mi - pau
COLOURS	Article
	PETOL 20
OL - Polished brass	PETOL 60
	PETOL 80
	PETOL 60A/80A/60/8



POLISHED STAINLESS 1.4016 ST. thermo packed - ADHESIVE bar length 2,70 lm - pack. 20 Pcs - 54 lm (L 20 - 30mm - 108 lm) - 10/10 mm

Article	Width	
PETAC 20A	20mm	
PETAC 30A	30mm	
PETAC 40A	40mm	
PETAC 60A	60mm	
PETAC 80A	80mm	

POLISHED STAINLESS 1.4016 STEEL thermo packed - without holes bar length 2,70 Im - pack. 20 Pcs - 54 Im- 10/10 mm

Article	Width		
PETAC 60	60mm		
PETAC 80	80mm		
PETAC 604/804/60/80 w	ith 12/10 thicknos	s available e	n domar

PETAC 60A/80A/60/80, with 12/10 thickness available on demand.

PUNCHED POLISHED STAINLESS 1.4016 ST. with protective film bar length 2,70 Im- pack. 20 Pcs - 54 Im (L 30mm - 108 Im) - 10/10 mm

Article	Width	
PETAC 30F	30mm	
PETAC 40F	40mm	



ADHESIVE bar length 0,93 Im- pack. 20 Pcs - 10/10 mm				
Article	Width			
PETAC 309AS	30mm			
PETAC 609AS	60mm			
PETAC 809AS	80mm			

POLISHED STAINLESS 1.4016 ST. thermo packed - SELF PUNCHED WITH SCREWS bar length 0.93 Im- pack, 20 Pcs - 10/10 mm

Article	Width	
PETAC 309FS	30mm	

COLOURS

AC - Polished stainless steel 1.4016	
	AC - Polished stainless steel 1.4016

PROPLATE is a flat joint-cover profile with special profiled edges for perfect adherence to flooring. Made in polished brass with a protective film and available with or without adhesive or for certain widths also in the punched version. Available in widths of 20 - 30 - 40 - 60 - 80 mm with protective film.



POLISHED BRASS thermo packed ADHESIVE bar length 2.70 lm - pack. 20 Pcs - 54 lm (L 20/30mm - 108 lm) - 10/10 r

bai lengin 2,70 mi - pack. 20 PCS - 54 mi (L 20/50mm - 108 mi) - 10/10 mm					
Article	Width				
PETOL 20A	20mm				
PETOL 30A	30mm				
PETOL 40A	40mm				
PETOL 60A	60mm				
PETOL 80A	80mm				

POLISHED BRASS thermo packed WITHOUT HOLES bar length 2,70 lm - pack. 20 Pcs - 54 lm (L 20 mm - 108 lm) - 10/10 mm

Article	Width	
PETOL 20	20mm	
PETOL 60	60mm	
PETOL 80	80mm	

TOL 60A/80A/60/80 with 13/10 thickness available on demand.

POLISHED BRASS with protective film PUNCHED

i origined bid too midi prot				
bar length 2,70 lm - pack. 20 Pc	s - 54 lm (L 30 mm	- 108 lm) -	10/10 mm	
Article	Width			
PETOL 30F	30mm			
PETOL 40F	40mm			

Article	Width	
PETOL 308AS	30mm	
PETOL 408AS	40mm	
POLISHED BRASS thermo par length 0,93 lm - pack. 20		
Article	Width	
PETOL 309AS	30mm	
PETOL 309FS	30mm	
PETOL 409AS	40mm	
PETOL 409FS	40mm	
PETOL 609AS	60mm	
PETOL 809AS	80mm	
	uct code = Item with adhesive uct code = Punched Item	
is active end of the produ		
POLISHED BRASS thermo bar length 1,03 lm - pack. 20		
POLISHED BRASS thermo		
POLISHED BRASS thermo bar length 1,03 lm - pack. 20) Pcs - 10/10 mm PAC	
POLISHED BRASS thermo bar length 1,03 lm - pack. 20 Article) Pcs - 10/10 mm PAC Width	

POLISHED BRASS thermo packed bar length 1,66 lm - pack. 20 Pcs - 10	ADHESIVE 0/10 mm	SELF PACK
Article	Width	
PETOL 3016AS	30mm	*
PETOL 4016AS	40mm	*



★= Production on demand with minimum quantity of 100 pcs. Production delay 4/5 weeks. Price to be agreed



PROPLATE 80 ALZ is a new aluminium joint cover, threshold cover. It is very resistant and suitable for covering the expanding joint of two different supporting structures, or to connect a floor with an adjoining one of the same or different kind. Particularly used in Industrial field, in the malls, sport facilities and gyms equipped with wood and/or resin floors.

PROPLATE 80 ALZ

KNURLED ANODIZED SILVER ALUMINIUM



ANODIZED SILVER ALUMINIUM thermo packed ADHESIVE bar length 2,7 lm - pack. 20 Pcs - 54 lm (PETAA 80Z - 40,5 lm)

Article	Width mm	
PETAA 80ZA	80	







ANODIZED SILVER ALUMINIUM thermo packed bar length 2,7 lm - pack. 20 Pcs - 54 lm (PETAA 80Z - 40,5 lm)

Article	Width mm	
PETAA 80Z	80	

Punched version available on demand.



1. Choose "PROPLATE 80ALZ" model with or without sticker and cut it to the required length. Adhesive version

2. Degreese, wash and clean accurately the solid floor. **3.** Remove the protective label from the sticker (sticker model). **4.** Rest the square pressing evenly without hammering.

 Punched version
 Perforate on one side and insert the nogs in the holes. 3. Fix and screw the square equipped with flared head screws suitable to the holes made.

PROCOVER 14PT is a small aluminium joint cover / threshold cover square. It is used to finish technically floors laid at the same level in ceramic tiles/ ceramics ceramics / wood. It covers eventual laying flaws and guarantees that the floors which are underneath expand enough. In Gold-Silk anodized Aluminium and Bronze with sticker.

PROCOVER 14PT

ANODIZED SILVER, GOLD AND BRONZE ALUMINIUM







PCRAA 14PTA PCRAO 14PTA

1. Choose the superficial finish of "PROCOVER 14PT" and cut it to the required lenght. 2. Degrease, wash and clean accurately the solid floor. 3. Remove the protective label from the sticker. 4. Lay the square pressing evenly without hammering.

Width mm Article PCRAA 14PTA 14

bar length 2,7 lm - pack. 40 Pcs - 108 lm

ANODIZED ALUMINIUM WITH ADHESIVE thermo packed

PCRAO 14PTA	14	
PCRAB 14PTA	14	

COLOURS

AA - Anodized silver alum.

AVAILABLE MINIMUM QUANTITY 100 PCS by color and height



(Price to be agreed. Production delay 4/5 weeks)







PROSOL 18-30-35-40 in steel are self-adhesive joint - covers in stainless steel 1.4016 available in various widths. They are used to join floors of the same or differing material and thickness. The rounded shape also allows the profile to be used to edge shallow floors max. 5 mm thick. **PROSOL** is normally used to cover flaws and defects created during laying of ceramic/wood/parquet floors by covering the joint/threshold. **PROSOL** is recommended for all sorts of public environments: hotels, offices, shops and private dwellings; it guarantees an impeccable and attractive finish.



18 mm

STAINLESS STEEL 1.4016 WITH SELF-ADHESIVE WITH PROTECTIVE FILM



	16 with adhesive thermo ick. 40 Pcs - 108 lm (L 35/4	
Article	Width-thick.	
PLSAC 18A	18 mm - 10/10	
PLSAC 30A	30 mm - 10/10	
PLSAC 35A	35 mm - 10/10	
PLSAC 40A	40 mm - 12/10	
STAINLESS ST. 1.40 thermo packed - bar	16 with adhesive r length 0,83 lm - pack. 20 Pc	

Article	Width-thick.
PLSAC 308A	30 mm - 10/10
PLSAC 358A	35 mm - 10/10
On demand 0.73 or i	0,63 lm bar lenght (quantity and prices to be
agreed. Production of STAINLESS ST. 1.401	delay 4/5 weeks).
agreed. Production of STAINLESS ST. 1.401	delay 4/5 weeks). 6 with adhesive Eco

thermo packed - bar le	ngtn 0,93 im - pack. 20 i	'CS	-	DEISTER
Article	Width-thick.			
PLSAC 309A	30 mm - 10/10			
PLSAC 359A	35 mm - 10/10			

			1	
				1
			/	
		-		15
The second	and the second	/		
11	man	and a second	1.89	
		and is	and a start of the	24

STAINLESS ST. 1.4016 thermo packed - bar le		CS SELF PACK
Article	Width-thick.	
PLSAC 308AS	30 mm - 10/10	k
PLSAC 358AS	35 mm - 10/10	k
On demand 0,73 or 0,	63 lm bar lenght (quar	itity and prices to be

agreed. Production delay 4/5 weeks).

Article	Width-thick.	
PLSAC 309AS	30 mm - 10/10	
PLSAC 359AS	35 mm - 10/10	
PLSAC 409AS	40 mm - 12/10	

PLSAC 3010AS	30 mm - 10/10	
STAINLESS ST. 1.4016 with adhesive thermo packed - bar length 1,66 lm - pack. 20 Pcs		s SELF PACK
Article	Width-thick.	
PLSAC 3016AS	30 mm - 10/10	4
PLSAC 3516AS	35 mm - 10/10	4



PLSAC 18A/189A

EXAMPLES AND INSTRUCTIONS FOR LAYING METHODS



 Choose the suitable profile and cut it to the necessary length.
 Degrease, wash and clean the solid surface thoroughly.
 Remove the protective paper from the adhesive.
 Lay the profile by applying pressure evenly over the whole surface without using a hammer.

COLOURS



On demand hand-brushed stainless steel (Prices to be agreed. Production delay 4/5 weeks)





PUNCHED STAINLESS STEEL 1.4016 WITH PROTECTIVE FILM

PROSOL

30-35-40

PLSAC 30F/308F/309F/308FS/309FS/3010FS/3016FS







30 mm

PLSAC 40F/409FS



EXAMPLES AND INSTRUCTIONS FOR LAYING METHODS

17

1

STAINLESS ST. 1.4016 punched - with protective film bar length 2,7 lm - pack. 20 Pcs - 54 lm (L 30 mm - 108 lm)

bar lengur =, in pack = e e in (= e e ini)			
Article	Width-thick.		
PLSAC 30F	30 mm - 10/10		
PLSAC 35F	35 mm - 10/10		
PLSAC 40F	40 mm - 12/10		

STAINLESS ST. 1.4016 punched thermo packed ECO BLISTER bar length 0,83 lm - pack. 20 Pcs Article Width-thick. PLSAC 308F 30 mm - 10/10 PLSAC 358F 35 mm - 10/10 *

STAINLESS ST. 1.4016 punched thermo packed ECO BLISTER bar length 0,93 lm - pack. 20 Pcs Article Width thick

Alticic	what in the context.		
PLSAC 309F	30 mm - 10/10		
PLSAC 359F	35 mm - 10/10	t i i i i i i i i i i i i i i i i i i i	k

Choose the suitable profile and cut it to the necessary length. Mark the position of the holes using the existing holes in the profile as reference. Insert the screw anchors into the drilled holes. Fix the profile using flathead screws suitable for the relative slots in the profile.



PROSOL 30-35-40 in steel are punched joint - covers in stainless steel 1.4016 available in various widths. They are

used to join floors of the same or differing material and thickness. The rounded shape also allows the profile to be used to edge shallow floors max. 5 mm thick. **PROSOL** is normally used to cover flaws and defects created during laying of ceramic/wood/parquet floors by covering the joint/threshold. **PROSOL** is recommended for all sorts

of public environments: hotels, offices, shops and private dwellings; it guarantees an impeccable and attractive finish.

Ĩ

STAINLESS ST. 1.4016 punched with screws and screw anchors thermo packed - bar length 0,83 Im - pack. 20 Pcs	SELF PACK
Article Width-thick.	
PLSAC 308FS 30 mm - 10/10	
PLSAC 358FS 35 mm - 10/10	*
STAINLESS ST. 1.4016 punched with screws and screw anchors thermo packed - bar length 0,93 Im - pack. 20 Pcs	SELF PACK
Article Width-thick.	
PLSAC 309FS 30 mm - 10/10	
PLSAC 359FS 35 mm - 10/10	*
PLSAC 409FS 40 mm - 12/10	*
STAINLESS ST. 1.4016 punched with screws and screw anchors thermo packed - bar length 1,03 Im - pack. 20 Pcs	SELF PACK
Article Width-thick.	
PLSAC 3010FS 30 mm - 10/10	
STAINLESS ST. 1.4016 punched with screws and screw anchors thermo packed - bar length 1,66 Im - pack. 20 Pcs	SELF PACK
Article Width-thick.	
PLSAC 3016FS 30 mm - 10/10	

COLOURS



On demand hand-brushed stainless steel (Prices to be agreed. Production delay 4/5 weeks)



PROSOL 18-30-35-40 in brass are self-adhesive joint - covers in polished brass available in various widths. They are used to join floors of the same or differing material and thickness. The rounded shape also allows the profile to be used to edge shallow floors max. 5 mm thick. **PROSOL** is normally used to cover flaws and defects created during laying of ceramic/wood/parquet floors by covering the joint/threshold. **PROSOL** is recommended for all sorts of public environments: hotels, offices, shops and private dwellings; it guarantees an impeccable and attractive finish.

P

b

PROSOL 18-30-35-40

POLISHED BRASS WITH SELF-ADHESIVE WITH PROTECTIVE FILM



POLISHED BRASS with adhesive thermo packed baclength 2 7 Jm - pack 40 Prs - 108 Jm (1 35/40mm - 54 Jm)

bar length 2,7 im - pack. 40 PCS - 108 im (L 35740mm - 54 im)			
Article	Width-thick.		
PLSOL 18A	18 mm - 10/10		
PLSOL 30A	30 mm - 10/10		
PLSOL 35A	35 mm - 10/10		
PLSOL 40A	40 mm - 10/10		



POLISHED BRASS with adhesive thermo packed bar length 0,83 Im - pack. 20 Pcs

Article	Width-thick.	
PLSOL 308AS	30 mm - 10/10	
PLSOL 358AS	35 mm - 10/10	

POLISHED BRASS with a bar length 0,93 lm - pack.		ked SELF	(
Article	Width-thick.		
PLSOL 309AS	30 mm - 10/10		
PLSOL 359AS	35 mm - 10/10		
PLSOL 409AS	40 mm - 10/10		*

POLISHED BRASS with adhesive thermo packed SELF bar length 1,03 lm - pack. 20 Pcs

Article	Width-thick.	
PLSOL 3010AS	30 mm - 10/10	
PLSOL 3510AS	35 mm - 10/10	

POLISHED BRASS with adhesive thermo packed SELF bar length 1,66 Im - pack. 20 Pcs			
Article	Width-thick.		
PLSOL 3016AS	30 mm - 10/10		*
PLSOL 3516AS	35 mm - 10/10		
PLSOL 4016AS	40 mm - 10/10		*





EXAMPLES AND INSTRUCTIONS FOR LAYING METHODS



Choose the suitable profile and cut it to the necessary length.
 Degrease, wash and clean the solid surface thoroughly.
 Remove the protective paper from the adhesive.
 Lay the profile by applying pressure evenly over the whole surface without using a hammer.

POLISHED BRASS with	adhesive thermo packed	ECO
bar length 0,83 lm - pack	C 20 Pcs	BLISTER
Article	Width thick	

Article	WIGHT-UTICK.	
PLSOL 308A	30 mm - 10/10	

On demand 0,73 or 0,63 lm bar lenght (quantity and prices to be agreed. Production delay 4/5 weeks).

POLISHED BRASS with adhesive thermo packed bar length 0,90 Im - pack. 20 Pcs

Article	Width-thick.	
PLSOL 189A	10 mm - 10/10	

POLISHED BRASS with adhesive thermo packed bar length 0,93 lm - pack. 20 Pcs			
Article	Width-thick.		
PLSOL 309A	30 mm - 10/10		
PLSOL 359A	35 mm - 10/10	*	
PLSOL 409A	40 mm - 10/10	*	

POLISHED BRASS with adhesive thermo packed bar length 1,03 Im - pack. 20 Pcs		ed ECO BLISTER
Article	Width-thick.	
PLSOL 3010A	30 mm - 10/10	

POLISHED BRASS with a bar length 1,66 lm - pack.	adhesive thermo packed 20 Pcs	ECO BLISTER
Article	Width-thick.	
PLSOL 3016A	30 mm - 10/10	

COLOURS

OL - Polished brass



PUNCHED POLISHED BRASS WITH PROTECTIVE FILM

PROSOL 30-35-40

PLSOL 30F/308F/309F/3010F/3016F/308FS/309FS/3010FS/3016FS













Choose the suitable profile and cut it to the necessary length.
 Mark the position of the holes using the existing holes in the profile as reference.
 Insert the screw anchors into the drilled holes.
 Fix the profile using flathead screws suitable for the relative slots in the profile.

	7	1
	7	1.1/
200		1

POLISHED BRASS punched with protective film bar length 2,7 lm - pack. 40 Pcs - 108 lm (L 35/40mm - 54 lm)

Article	Width-thick.		
PLSOL 30F	30 mm - 10/10		
PLSOL 35F	35 mm - 10/10		
PLSOL 40F	40 mm - 10/10		

POLISHED BRASS punched thermo packet bar length 0,83 lm - pack. 20 Pcs		d ECO BLISTER
Article	Width-thick.	
PLSOL 308F	30 mm - 10/10	*

POLISHED BRASS punched	l thermo packed
har longth 0 02 lm nack 20	Dec

bar lengur 0,33 mil - pack. 20 FCS		
Article	Width-thick.	
PLSOL 309F	30 mm - 10/10	 *
PLSOL 359F	35 mm - 10/10	*
PLSOL 409F	40 mm - 10/10	 *

ECO BLISTER

ECO

*

4

POLISHED BRASS punched thermo packed

bar length 1,03 lm - pa	ck. 20 Pcs	BLISTER
Article	Width-thick.	
PLSOL 3010F	30 mm - 10/10	
POLISHED BRASS pur bar length 1,66 lm - par	iched thermo packed ck. 20 Pcs	ECO BLISTER

Article Width-thick. 30 mm - 10/10 PLSOL 3016F

COLOURS



OL - Polished brass



POLISHED BRASS punched wi thermo packed - bar leng			F IK
Article	Width-thick.		
PLSOL 308FS	30 mm - 10/10		*
PLSOL 358FS	35 mm - 10/10		*
On demand 0,73 or 0,63	3 lm bar lenght (qu	antity and prices to be	

agreed. Production delay 4/5 weeks).

	ith screws and screw anchors gth 0,93 lm - pack. 20 Pcs	SELF PACK
Article	Width-thick.	
PLSOL 309FS	30 mm - 10/10	*
PLSOL 359FS	35 mm - 10/10	
PLSOL 409FS	40 mm - 10/10	*
POLISHED BRASS punched w	ith screws and screw anchors	SELE

	gth 1,03 lm - pack. 20 Pcs	PACK	
Article	Width-thick.		
PLSOL 3010FS	30 mm - 10/10		*
PLSOL 3510FS	35 mm - 10/10		

POLISHED BRASS punched wi thermo packed - bar leng	SELF PACK	
Article	Width-thick.	
PLSOL 3016FS	30 mm - 10/10	*
PLSOL 3516FS	35 mm - 10/10	*
PLSOL 4016FS	40 mm - 10/10	*







PROSOL 30-35-40 are self-adhesive or punched joint - covers in polished brass available in various widths. They are used to join floors of the same or differing material and thickness. The rounded shape also allows the profile to be used to edge shallow floors max. 5 mm thick. **PROSOL** is normally used to cover flaws and defects created during laying of ceramic/wood/parquet floors by covering the joint/threshold. **PROSOL** is recommended for all sorts of public environments: hotels, offices, shops and private dwellings; it guarantees an impeccable and attractive finish.

PROSOL 30-35-40

ALUMINIUM WITH SELF-ADHESIVE AND PUNCHED



ANODIZED ALUMINIUM with adhesive thermo packed bar length 2,7 lm - pack. 40 Pcs - 108 lm

bai iciigui 2,7 mi - pack. 40 i C3 - 100 mi			
Article	Width-thick.		
PLS 30A	30 mm - 1,3		
PLSAA 35A	35 mm - 1,5		
PLSAA 40A	40 mm - 2		



ANODIZED ALUMINIUM punched thermo packed Im - nack 40 Prs - 108 Im

bar length 2,7 im - pack. 40 PCS - 108 im				
Article	Width-thick.			
PLS 30F	30 mm - 1,3			
PLSAA 35F	35 mm - 1,5			
PLSAA 40F	40 mm - 2			

Available in the colours: AA - AO (AB, AT, CH and SB available on demand with a minimum quantity order of 100 pcs). The code of the selected colour must be added to the article code. E.g.: PLS... 30A (chosen finish anod. silver) PLSAA 30A.

Article	Width-thick.	
PLSAA 308AS	30 mm - 10/10	
On demand 0,73 or 0 agreed. Production de	,63 Im bar lenght (quantity and prices to be elay 4/5 weeks).	
ANODIZED ALUMINIU thermo packed - bar l	JM with adhesive ength 0,93 lm - pack. 20 Pcs	
Article	Width-thick.	
PLS 309AS	30 mm - 10/10	
thermo packed - bar l	ength 1,03 lm - pack. 20 Pcs	.F CK
thermo packed - bar l Article	ength 1,03 lm - pack. 20 Pcs	.F CK
thermo packed - bar l	ength 1,03 lm - pack. 20 Pcs	.F CK
thermo packed - bar l Article PLS 3010AS ANODIZED ALUMINIU	ength 1,03 Im - pack. 20 Pcs FAC Width-thick. 30 mm - 10/10	.F CK
thermo packed - bar l Article PLS 3010AS ANODIZED ALUMINIU	ength 1,03 Im - pack. 20 Pcs PAC Width-thick. 30 mm - 10/10 JM with adhesive SEL	.F CK .F CK
thermo packed - bar l Article PLS 3010AS ANODIZED ALUMINIL thermo packed - bar l	ength 1,03 Im - pack. 20 Pcs PAC Width-thick. 30 mm - 10/10 JM with adhesive ength 1,66 Im - pack. 20 Pcs SEL	.F CK
thermo packed - bar l Article PLS 3010AS ANODIZED ALUMINIL thermo packed - bar l Article PLSAA 3016AS ANODIZED ALUMINIL	ength 1,03 Im - pack. 20 Pcs PAC Width-thick. 30 mm - 10/10 JM with adhesive ength 1,66 Im - pack. 20 Pcs SEL Width-thick. 30 mm - 10/10	.F CK
Article PLS 3010AS ANODIZED ALUMINIL thermo packed - bar l Article PLSAA 3016AS ANODIZED ALUMINIL	ength 1,03 Im - pack. 20 Pcs PAC Width-thick. 30 mm - 10/10 JM with adhesive ength 1,66 Im - pack. 20 Pcs PAC Width-thick. 30 mm - 10/10 JM with adhesive ECO	.F CK

ANODIZED ALUM. punched with screws and screw anchors SELF thermo packed - bar length 0,83 lm - pack. 20 Pcs			
Article Width-thick.			
PLS 308FS	30 mm - 10/10		

ANODIZED ALUM. punched with screws and screw anchors SELF thermo packed - bar length 0,93 lm - pack. 20 Pcs

	5 - 1	
Article	Width-thick.	
PLSAA 309FS	30 mm - 10/10	

ANODIZED ALUMINIUM punched with screws and screw anchors thermo packed - bar length 1,66 lm - pack. 20 Pcs				
Article	Width-thick.			
PLS 3016FS	30 mm - 10/10			
ANODIZED ALUMINIUM punched thermo packed - bar length 0,93 lm - pack. 20 Pcs				
Article Width-thick.				
PLSAA 309F 30 mm - 10/10				

Available in the colours: AA - AO (AB, AT, CH and SB available on demand with a minimum quantity order of 100 pcs). The code of the selected colour must be added to the article code. E.g.: PLS... 309A (chosen finish anod. silver) PLSAA 309A.

COLOURS

ON DEMAND MINIMUM 100 PCS by color and height

AA - Anodized silver alum.	AO - Anodized gold alum.	A
		(Pr

State of Local Division of Local Divisio of Local Division of Local Division of Local Division of Loca				
AB - Anodized bronze alum.	AT - Anodized titanium alum.	CH - Anod. champagne alum.	SB - Anod. sand aluminium	
Prices to be agreed. Production delay 4/5 weeks)				





EXAMPLES AND INSTRUCTIONS FOR LAYING METHODS





1. Choose the suitable profile and cut it to the necessary length.

Adhesive version
 Degrease, wash and clean the solid surface thoroughly.
 Remove the protective paper from the adhesive. 4. Lay the profile by applying pressure evenly over the whole surface without using a hammer.

Punched version

2. Mark the position of the holes using the existing holes in the profile as reference. **3.** Insert the screw anchors into the drilled holes. **4.** Fix the profile using flathead screws suitable for the relative slots in the profile.



ANODIZED GOLD AND SILVER

threshold - joint-cover profiles





PROLEVALL 25-35-38-50 are joint – covers in anodized aluminium with gold, silver and bronze finish in various widths with a more or less knurled flat surface, available with self-adhesive backing or punched in various lengths. They are used to join floors of the same or differing material e.g. ceramic tiles, wood, marble, parquet or laminated, mainly to cover flaws created during laying or expansion joints.

laminated, mainly to cover flaws created during laying or expansion joints. The chamfered edges ensure perfect adhesion to the floor, while the flat top allows perfect door closure. Recommended for dwellings and public environments with intense pedestrian traffic. Easy to lay; the highstrength elastomer adhesive ensures an excellent grip.



ANODIZED ALUMINIUM with adhesive thermo packed bar length 2,7 Im - pack. 40 Pcs - 108 Im

participart participartic		
Article	Width mm	
PLV 25A	25	
PLV 35A	35	
PLV 38A	38	
PLV 50A	50	

Available in the colours: AA - AO (AB, AT, CH and SB available on demand with a minimum quantity order of 100 pcs). The code of the selected colour must be added to the article code. E.g.: PLV... 25A (chosen finish anod. silver) PLVAA 25A.

ANODIZED ALUMINIUM with adhesive

thermo packed - bar length 0,93 lm - pack. 20 PCS				
Article	Width mm			
PLV 259AS	25			
PLV 359AS	35			
PLV 389AS	38			
PLV 509AS	50		*	

Available in the colours: AA - AO (AB, AT, CH and SB available on demand with a minimum quantity order of 100 pcs). The code of the selected colour must be added to the article code. E.g.: PLV... 259AS (chosen finish anod. silver) PLVAA 259AS.

ANODIZED ALUMINIUM with adhesive

thermo packed - bar ler	igth 1,03 im - pack. 20 PCS		J TACK	
Article	Width mm			
PLV 3510AS	35			
ANODIZED ALUMINIUM with adhesive thermo packed - bar length 1,66 lm - pack. 20 Pcs				
Article	Width mm			

35



ANODIZED ALUMINIUM punched thermo packed bar length 2,7 Im - pack. 40 Pcs - 108 Im

Article	Width mm	
PLV 25F	25	
PLV 35F	35	
PLV 38F	38	
PLV 50F	50	

Available in the colours: AA - AO (AB, AT, CH and SB available on demand with a minimum quantity order of 100 pcs). The code of the selected colour must be added to the article code. Eg.: PLV....2SF (chosen finish anod. silver) PLVAA 2SF.

OFF-CENTRE HOLES ON DEMAND

ANODIZED ALUM. punched with screws and screw anchors SELF thermo packed - bar length 0,93 Im - pack. 20 Pcs

chemino puenea barrengar	,55 min pack. 201 CS		
Article	Width mm		
PLV 259FS	25		
PLV 359FS	35		
PLV 389FS	38		
PLV 509FS	50	2	k

PLV... 259FS-359FS available in the colours: AA - AO (AB, AT, CH and SB available on demand with a minimum quantity order of 100 pcs). The code of the selected colour must be added to the article code. E.g.: PLV... 359FS (chosen finish anod. sliver) PLVAA 359FS.

hermo packed - bar length Article	Width mm	
PLV 3510FS	35	
	ed with screws and screw a	nchors SELF PACK
NODIZED ALUM. punche hermo packed - bar length Article		nchors SELF PACK

The code of the selected colour must be added to the article code. E.g.: PLV... 3510AS (chosen colour anodized gold alum.) PLVAO 3510AS.

SELF

SELF

A

COLOURS	
	and the second se
AA - Anodized silver alum.	AO - Anodized gold alum.

PLV... 3516AS

-			
B - Anodized bronze alum	AT - Anodized titanium alum	CH - Anod champagne alum	SB - Anod sand a

(Prices to be agreed. Production delay 4/5 weeks)

ON DEMAND MINIMUM 100 PCS by color and height

Choose the suitable profile and cut it to the necessary length. Adhesive version

Degrease, wash and clean the solid surface thoroughly.
 Remove the protective paper from the adhesive.
 Lay the profile by applying pressure evenly over the whole surface without using a hammer.

luminium

Punched version

2. Mark the position of the holes using the existing holes in the profile as reference. **3.** Insert the screw anchors into the drilled holes. **4.** Fix the profile using flathead screws suitable for the relative slots in the profile.

PROLEVALL 25-35-38-50

ANODIZED GOLD AND SILVER ALUMINIUM WITH SELF-ADHESIVE AND PUNCHED





EXAMPLES AND INSTRUCTIONS FOR LAYING METHODS









PROMOQUETTE

PROMOQUETTE is an anodized aluminium rounded edging profile with tap-down edge, which is ideal for the clean-cut, elegant finishing of carpeted floors. The carpeting is inserted inside the curved/rounded section, which is then pressed down until the carpeting is secured, thereby also protecting the edge. **PROMOQUETTE** ensures a perfect finish, covering any flaws created during laying and protecting the edge. Easy to lay with the self-adhesive backing ensuring perfect adherence to the floor.





EXAMPLES AND INSTRUCTIONS FOR LAYING METHODS



 Cut the profile to the necessary length. 2. Fix the "PROMOQUETTE" to the floor using screws/nails or double-sided adhesive tape.
 Insert the carpeting into the curved side with the necessary tension. 4. Apply pressure evenly over the edge of the profile until it closes over and secures the carpeting.



ANODIZED GOLD and SILVER ALUMINUM ADHESIVE

unermo packeu - bar lengui 2,7 mii - pack. 40 PCS - 100 mi			
Article	Hmm		
PMQ 12A	7/12		
PMQ 12	7/12		
### L C.I	1 10 1	a a s	

"A" at the end of the product code = Item with adhesive Available in the colours: AA - AO. (AB available on demand with a minimum quantity order of 100 pcs). The code of the selected colour must be added to the article code. E.g.: PMQ... 12A (chosen colour Anodized gold alum.) PMQAO 12A.

ANODIZED GOLD and SILVER ALUMINUM

thermo packed - bar length 0,67 l	m - pack. 2 Pcs	
Article	H mm	
PMQ 126/2	7/12	



ANODIZED SILVER ALUMINU thermo packed - bar length 0,		SELF PACK
Article	Hmm	
PMQAA 127AS	7/12	*
ANODIZED GOLD, SILVER and BR thermo packed - bar length 0,		SELF PACK
Article	Hmm	
PMQ 128AS	7/12	*
ANODIZED GOLD, SILVER and BR thermo packed - bar length 0,1		SELF PACK
Article	Hmm	
PMQ 129AS	7/12	*

COLOURS



AA - Anodized silver alum.	AO - Anodized gold alum.

ON DEMAND MINIMUM 100 PCS by color and height



ANODIZED GOLD AND SILVER ALUMINIUM PUNCHED OR NOTCHED **PROMOQUETTE FIX** s a profile in anodized aluminium made as a terminal profile to edge carpeted floors held under tension or simply laid with double-sided adhesive tape. Two versions are available: notched or with holes/ notches for laying under tension and then permanently fixed with screws/nails; or the punched version to edge without holding under tension. **PROMOQUETTE FIX** ensures an impeccable finish to the edge of carpeting that is not always perfectly cut. It speeds up laying time and the result is attractive.



EXAMPLES OF LAYING



PROGRESS® PROFILES



ANODIZED GOLD and SILVER ALUMINIUM thermo packed - bar length 2,7 lm - pack. 20 Pcs - 54 lm

Article	Hmm		
PMF 14F	14		
PMFAA 14D	14		
"D" at the end of the product o	ode = Item wi	th notched	

"F" at the end of the product code = Punched Item

Available in the colours: AO - AA. (AB available on demand with a minimum quantity order of 100 pcs). The code of the selected colour must be added to the article code. E.g.: PMF... 14F (chosen colour anodized gold alum.) PMFAO 14F.

INSTRUCTIONS FOR LAYING

1. Cut the profile to the necessary length. 2. Fix the "PROMOQUETTE FIX" to the floor using screws/nails. 3. Insert the carpeting into the curved side with the necessary tension. 4. Apply pressure evenly over the edge of the profile until it closes over and secures the carpeting.





ON DEMAND MINIMUM 100 PCS by color and height



(Prices to be agreed. Production delay 4/5 weeks)

*



PROMOQUETTE GIN is a profile in anodized aluminium with tap-down edge for edging or joining floors in carpeting, PVC, linoleum, ceramic tiles/wood, etc. Two versions are available: punched for laying under tension and then permanently fixed with screws/nails or the adhesive version for laying with glue and which can be taken up if required. **PROMOQUETTE GIN** guarantees an impeccable finish and offers the dual function of both joining and of covering any flawed edges of the floors. It speeds up laying time and the result is attractive.



ANODIZED GOLD, SILVER AND BRONZE ALUMINIUM ADHESIVE thermo packed - bar length 2,7 lm - pack. 20 Pcs - 54 lm

•		
Article	H mm	
PMGAA 813A	8/13	
PMGAO 813A	8/13	
PMGAB 813A	8/13	
PMGAT 813A	8/13	
PMGCH 813A	8/13	
PMGSB 813A	8/13	

Available in the colours: AO - AA - AB (AT, CH and SB available on demand with a minimum quantity order of 100 pcs). The code of the selected colour must be added to the article code. E.g.: PMG... 813F (chosen colour anodized gold alum.) PMGAO 813F.



ANODIZED GOLD, SILVER AND BRONZE ALUMINIUM PUNCHED thermo packed - bar length 2,7 lm - pack. 20 Pcs - 54 lm

H mm		
8/13		
8/13		
8/13		
8/13		
8/13		
8/13		
	8/13 8/13 8/13 8/13 8/13	8/13 8/13 8/13 8/13 8/13

COLOURS

AA - Anodized silver alum. AO - Anodized gold alum. AB - Anodized bronze alum.

ON DEMAND MINIMUM 100 PCS by color and height

AT - Anodized titanium alum. CH - Anodized champagne alum. SB - Anodized sand alum. (Prices to be agreed. Production delay 4/5 weeks)

PROMOQUETTE

ANODIZED GOLD, SILVER AND BRONZE ALUMINIUM WITH SELF-ADHESIVE AND PUNCHED



EXAMPLES AND INSTRUCTIONS FOR LAYING METHODS





1. Cut the profile to the necessary length. 2. Fix the "PROMOQUETTE GIN" to the floor using screws/nails or two-sided adhesive tape. 3. Lay the required floor, inserting the carpeting, PVC, linoleum, ceramic tile or wood under the upper curved part. 4. Apply pressure evenly on the edges of the profile until they close and secure the flooring on both sides.



PROGRESS® PROFILES





An interpretation of: Heydar Aliyev Cultural Center, Zaha Hadid, BAKU (Azerbaijan), 2012





PRO CURVE LINE

PRO CURVE LINE are a range of profiles that may be curved/shaped, with a special system of perforations allowing them to be bent so that particular geometric shapes may be easily obtained in situ. This allows decorative patterns to be created at will according to technical and aesthetic requirements. The profiles in the PRO CURVE LINE may be used as transition or edging profiles or to create joining and expansion joints on any type of ceramic, parquet, wood, laminate/melamine coated wood, marble, carpeted, Palladian, Venetian floor, etc. The profiles are made in AISI 304/1.4301-V2A stainless steel, aluminium and brass and may be easily shaped by using the PROCURVE MACHINE to bend the profiles mechanically.

PROTERMINAL CURVE

STAINLESS STEEL AISI 304/1.4301-V2A CURVABLE



PROTERMINAL CURVE are a range of edging and joining profiles that may be curved/shaped, with a special system of perforations allowing them to be bent so that particular geometric shapes may be easily obtained in situ. This allows decorative patterns to be created at will according to technical and aesthetic requirements and with a separation of 3 mm. The product is made in stainless steel AISI 304/1.4301-V2A in various heights (6, 8, 10, 12,5, 15 and 20 mm) in 2.7 m bars.



POLISHED STAINLESS STEEL AISI 304/1.4301-V2A with protective film bar length 2,7 lm - pack. 20 Pcs - 54 lm - 10/10 mm

Article	Hmm	
PTACCV 06	6	
PTACCV 08	8	
PTACCV 10	10	
PTACCV 125	12,5	
PTACCV 15	15	
PTACCV 20	20	



COLOURS





 Choose the "PROTERMINAL CURVE" with the required height and material.
 Cut the profile to the necessary length, calculating the total length.
 Bend the profile mechanically with the PROCURVE MACHINE.
 If necessary fix with screws and screw anchors or simply insert the punched base under the floor laid with the same adhesive. If it is used as a joining profile, bring each floor to the edge of the profile.



SUITABLE FOR USE IN CONTACT WITH FOODSTUFFS

EXAMPLES OF LAYING





PROTERMINAL CURVE are a range of edging and joining profiles that may be curved/shaped. They feature a special system of perforations allowing them to be bent easily so that particular geometric shapes may be easily obtained in situ. This allows decorative patterns to be created at will according to technical and aesthetic requirements and with a separation of 3 mm of sandable profile. The product is made in natural brass in 2.7 m bars and heights of 6, 8, 10, 12.5, 15 and 20 mm.

PROTERMINAL CURVE NATURAL BRASS CURVABLE



NATURAL BRASS CURVABLE thermo packed 10pcs bar length 2,7 lm - pack. 40 Pcs - 108 lm (H:15; 20 mm - 54 lm)

Article	Hmm	
PTONCV 06	6	
PTONCV 08	8	
PTONCV 10	10	
PTONCV 125	12,5	
PTONCV 15	15	
PTONCV 20	20	

COLOURS







EXAMPLES AND INSTRUCTIONS FOR LAYING METHODS



 Choose the "PROTERMINAL CURVE" in the required height and material. 2. Cut the profile to the necessary length, calculating the total length. 3. Bend the profile mechanically with the PROCURVE MACHINE. 4. If necessary fix with screws and screw anchors or simply insert the punched base under the floor laid with the same adhesive. Any oxidation marks may be easily removed with specific chemical products (Sidol-Smac, etc.). If it is used as a joining profile, bring each floor to the edge of the profile.



PROTERMINAL CURVE are a range of edging and joining profiles that may be curved/shaped. They feature a special system of perforations allowing them to be bent easily so that particular geometric shapes may be easily obtained in situ. This allows decorative patterns to be created at will according to technical and aesthetic requirements and with a separation of 3 mm of sandable profile. The product is made in natural aluminium in 2.7 m bars and heights of 6, 8, 10, 12.5, 15 and 20 mm.



NATURAL ALUMINIUM CURVABLE thermo packed 10 Pcs bar length 2,7 lm - pack. 40 Pcs - 108 lm

Article	H mm	
PTANCV 06	6	
PTANCV 08	8	
PTANCV 10	10	
PTANCV 125	12,5	
PTANCV 15	15	
PTANCV 20	20	

COLOURS

🧑 = News 2023

AN - Natural aluminium AA - Anodized silver alum.



*= Production on demand with minimum quantity of 100 pcs. Production delay 4/5 weeks. Price to be agreed



ANODIZED SILVER ALUMINIUM CURVABLE thermo packed 10 Pcs bar length 2,7 lm - pack. 40 Pcs - 108 lm

	Article	Hmm	
٢	PTAACV 08	8	
0	PTAACV 10	10	
٢	PTAACV 125	12,5	
0	PTAACV 15	15	

EXAMPLES OF LAYING (for laying instructions, see above)





CURVABLE









PROELEGANT CURVE are a range of edging and joining profiles that may be curved/shaped. They feature a special system of perforations allowing them to be bent easily so that particular geometric shapes may be easily obtained in situ. This allows decorative patterns to be created at will according to technical and aesthetic requirements and with a separation of 6 mm of sandable profile. The product is made in natural brass in 2.7 m bars and heights of 8-10-12.5 and 14 mm.

PROELEGANT CURVE NATURAL BRASS CURVABLE





NATURAL BRASS CURVABLE thermo packed 5 Pcs bar length 2,7 Im - pack. 20 Pcs - 54 Im

Article	H mm	
PELONCV 08	8	
PELONCV 10	10	
PELONCV 125	12,5	
PELONCV 14	14	

COLOURS

ON - Natural brass



EXAMPLES AND INSTRUCTIONS FOR LAYING METHODS



 Choose the "PROELEGANT CURVE" in the required height and material. 2. Cut the profile to the necessary length, calculating the total length. 3. Bend the profile mechanically with the PROCURVE MACHINE. 4. If necessary fix with screws and screw anchors or simply insert the punched base under the floor laid with the same adhesive. Any oxidation marks may be easily removed with specific chemical products (Sidol-Smac, etc.).

PROELEGANT CURVE are a range of edging and joining profiles that may be curved/shaped. They feature a special system of perforations allowing them to be bent easily so that particular geometric shapes may be easily obtained in situ. This allows decorative patterns to be created at will according to technical and aesthetic requirements and with a separation of 6 mm of sandable profile. The product is made in silver anodized aluminium in 2.7 m bars and heights of 8-10-12.5 mm.

PROELEGANT CURVE

ANODIZED SILVER ALUMINIUM CURVABLE





ANODIZED SILVER ALUMINIUM CURVABLE thermo packed bar length 2,7 lm - pack. 20 Pcs - 54 lm

Article	Hmm	
PELAACV 08	8	
PELAACV 10	10	
PELAACV 125	12,5	





EXAMPLES AND INSTRUCTIONS FOR LAYING METHODS



1. Choose the "PROELEGANT CURVE" in the required height and material. 2. Cut the profile to the necessary length, calculating the total length. 3. Bend the profile mechanically with the PROCURVE MACHINE. 4. If necessary fix with screws and screw anchors or simply insert the punched base under the floor laid with the same adhesive. Any oxidation marks may be easily removed with specific chemical products (Sidol-Smac, etc.).



PROFINAL CURVE

PROFINAL CURVE are a range of edging and joining profiles that may be curved/shaped. They feature a special system of perforations allowing them to be bent easily so that particular geometric shapes may be easily obtained in situ. This allows decorative patterns to be created at will according to technical and aesthetic requirements and with a separation of 8 mm of sandable profile. The product is made in natural brass in 2.7 m bars and heights of 8, 10 and 12.5 mm.

NATURAL BRASS CURVABLE







NATURAL BRASS CURVABLE thermo packed 5 Pcs bar length 2,7 Im - pack. 20 Pcs - 54 Im

Article	Hmm	
PRFONCV 08	8	
PRFONCV 10	10	
PRFONCV 125	12,5	

ON - Natural brass



EXAMPLES AND INSTRUCTIONS FOR LAYING METHODS

1. Choose the "PROFINAL CURVE" in the required height and material. 2. Cut the profile to the necessary length, calculating the total length. 3. Bend the profile mechanically with the PROCURVE MACHINE. 4. If necessary fix with screws and screw anchors or simply insert the punched base under the floor laid with the same adhesive. Any oxidation marks may be easily removed with specific chemical products (Sidol-Smac, etc.). If it is used as a joining profile, bring each floor to the edge of the profile.



PROFINAL CURVE are a range of edging and joining profiles that may be curved/shaped. They feature a special system of perforations allowing them to be bent easily so that particular geometric shapes may be easily obtained in situ. This allows decorative patterns to be created at will according to technical and aesthetic requirements and

with a separation of 8 mm of sandable profile. The product is made in silver anodized aluminium in 2.7 m bars and heights of 8, 10 and 12.5 mm.

PROFINAL CURVE

ANODIZED SILVER ALUMINIUM CURVABLE



EXAMPLES AND INSTRUCTIONS FOR LAYING METHODS



1. Choose the "PROFINAL CURVE" in the required height and material. 2. Cut the profile to the necessary length, calculating the total length. 3. Bend the profile mechanically with the PROCURVE MACHINE. 4. If necessary fix with screws and screw anchors or simply insert the punched base under the floor laid with the same adhesive. Any oxidation marks may be easily removed with specific chemical products (Sidol-Smac, etc.). If it is used as a joining profile, bring each floor to the edge of the profile.

> PROGRESS® PROFILES



ANODIZED SILVER ALUMINIUM CURVABLE thermo packed - bar length 2,7 lm - pack. 20 Pcs - 54 lm

Article	H mm	
PRFAACV 08	8	
PRFAACV 10	10	
PRFAACV 125	12,5	



COLOURS

AA - Anodized silver alum.





PROJOLLY CURVE is a range of terminal transition profiles that may be curved/shaped, with a special system of perforations allowing it to be bent so that particular geometric shapes may be easily obtained in situ. This allows decorative patterns to be created at will according to technical and aesthetic requirements. It is made in natural brass, height H 8 - H 10mm, length 2.7 lm.

CURVE NATURAL BRASS CURVABLE

PROJOLLY





ON - Natural brass



EXAMPLES AND INSTRUCTIONS FOR LAYING METHODS



1. Choose the "PROIOLLY CURVE" in the required height and material. Cut the profile to the necessary length, calculating the total length.
 Bend the profile mechanically with the PROCURVE MACHINE.
 If necessary fix with screws and screw anchors or simply insert the punched base under the floor laid with the same adhesive.

NATURAL BRASS CURVABLE thermo packed 5 Pcs bar length 2,7 im - pack. 20 Pcs - 54 im

Article	Hmm	
PJONCV 08	8	
PJONCV 10	10	



PROJOLLY CURVE is a range of terminal transition profiles that may be curved/shaped, with a special system of perforations allowing it to be bent so that particular geometric shapes may be easily obtained in situ. This allows decorative patterns to be created at will according to technical and aesthetic requirements. It is made in anodized alwain the state of the second secon aluminium, height H 8 -H 10mm, length 2.7 lm.

PROJOLLY CURVE ANODIZED SILVER ALUMINIUM

CURVABLE



ANODIZED SILVER ALUMINIUM CURVABLE thermo packed bar length 2,7 lm - pack. 20 Pcs - 54 lm





COLOURS

AA - Anodized silver alum.



PIAACV 08

EXAMPLES AND INSTRUCTIONS FOR LAYING METHODS



1. Choose the "PROJOLLY CURVE" in the required height and material. 2. Cut the profile to the necessary length, calculating the total length. 3. Bend the profile mechanically with the PROCURVE MACHINE. 4. If necessary fix with screws and screw anchors or simply insert the punched base under the floor laid with the same adhesive. adhesive.



TERMINAL CURVE ANODIZED SILVER ALUMINIUM

AND 10 WOOD FINISHES - CURVABLE

TERMINAL CURVE is a range of edging and joining profiles that may be curved/shaped, with a special system of perforations allowing it to be bent so that particular geometric shapes may be easily obtained in situ. This allows decorative patterns to be created at will according to technical and aesthetic requirements. Recommended for edging and/or joining floating floors in wood & melamine-laminated wood. It is made in anodized aluminium and in 10 wood effect finishes; it comes in various heights, length 2.7m.





ANODIZED SILVER ALUMINIUM CURVABLE thermo packed bar length 2,7 lm - pack. 20 Pcs - 54 lm

Article	Hmm	
PINTAACV 07	7	
PINTAACV 09	9	
PINTAACV 11	11	
PINTAACV 15	15	

1. Choose the "TERMINAL CURVE" in the required height and material. 2. Cut the profile to the necessary length, calculating the total length **3**. Bend the profile mechanically with the PROCURVE MACHINE. **4**. If necessary fix with screws and screw anchors or simply insert the punched base under the floor laid with the same adhesive.



ALUMINIUM 10 WOOD FINISHES thermo packed bar length 2,7 lm - pack. 20 Pcs - 54 lm

Article	Hmm	
PINT CV 09	9	
PINT CV 15	15	

Available in the wood finishes: 04W-05W-07W-08W-09W-10W-11W-28W-29W-30W.

The code of the selected colour must be added to the article code E.g.: PINT... CV 09 (chosen finish Dark beech) PINT04W CV 09.

AB - Anod.bronze

aluminium

EXAMPLES AND INSTRUCTIONS FOR LAYING METHODS



ANODIZED COLOURS ON DEMAND

AO - Anod. gold aluminium



PROCOVER PROCOVER WOOD

PROCOVER is a joint-cover profile in anodized aluminium and aluminium covered with a very strong film available in wood finishes. It is applied at the end of laying two adjoining floors with the same height, having left a 6 - 24 mm gap between the two floors set in a thin bed of adhesive. It protects the outside edges of the floor/covering. It is easy to lay and attractive. The design of the profile with lower vertical arrowhead part allows excellent anchorage with the silicone/adhesive.

ANODIZED ALUMINIUM AND WOOD FINISHES - CURVABLE



EXAMPLES AND INSTRUCTIONS FOR LAYING METHODS



1. Choose the "PROCOVER" with the width suitable for the gap 1. Choose the PROCOVER with the width solitable for the gap between the two floors to be joined, taking into consideration 2/3 mm side lap. 2. Fill the gap with single-pack silicone or with the adhesive used for laying the floor. 3. Bury the profile into the adhesive, making sure that both side laps of the profile rest on the coverings to be joined.



ANODIZED SILVER ALUMINIUM CURVABLE thermo packed bar length 2,7 lm - pack. 40 Pcs - 108 lm

Article	H mm	
PCRAA 149	14 x 9	
PCRDB 149	14 x 9	



ALUMINIUM WOOD FINISHES thermo packed bar length 2,7 lm - pack. 40 Pcs - 108 lm

Article	L x H mm	
PCRA 149	14 x 9	

Available in the wood finishes: 05W-11W-28W-29W-30W. The code of the selected colour must be added to the article code. E.g.: PCRA...149 (chosen finish Dark beech) PCRA 04W 149.

COLOURS AA - Anodized silver alum. DB - Anodized dark bronze 05W - Light oak 11W - Decapè bleached 28W - Aspen oak 29W - White oak 30W - Grey oak



PROSLIDER CURVE is a range of transition profiles that may be curved/shaped, with a special system of perforations allowing it to be bent so that particular geometric shapes may be easily obtained in situ. This allows decorative patterns to be created at will according to technical and aesthetic requirements. Recommended for joining floating floars in wood, melamine laminated wood and ceramics. It is made in natural brass in various heights, length 2.7 lm.

PROSLIDER CURVE NATURAL BRASS CURVABLE



Article	Hmm	
PDONCV 08	8	
PDONCV 10	10	
OLOURS		

LAYING INSTRUCTIONS

Choose the "PROSLIDER CURVE" in the required height and material.
 Cut the profile to the necessary length, calculating the total length.
 Bend the profile mechanically with the PROCURVE MACHINE.
 If necessary fix with screws and screw anchors, if used for floating floors in melamine/laminated wood, or simply insert the punched base under the floor laid with the same adhesive.



EXAMPLES OF LAYING



PROSLIDER CURVE is a range of transition profiles that may be curved/shaped, with a special system of perforations allowing it to be bent so that particular geometric shapes may be easily obtained in situ. This allows decorative patterns to be created at will according to technical and aesthetic requirements. Recommended for joining floating floors in wood, melamine laminated wood and ceramics. It is made in anodized aluminium in various heights, length 2.7 lm.

ANODIZED SILVER ALUMINIUM CURVABLE

PROSLIDER



ANODIZED SILVER ALUMINIUM CURVABLE thermo packed bar length 2,7 lm - pack. 20 Pcs - 54 lm

Article	Hmm	
PDAACV 08	8	
PDAACV 10	10	
COLOURS		
AA - Anodized silver alum.		



PROCURVE MACHINE is a manual profile bending machine for profiles of the CURVE SERIES. complete with wheels for all profiles

PROCURVE



🜟 = Production on demand with minimum quantity of 100 pcs. Production delay 4/5 weeks. Price to be agreed

Page	ltems / series available for	MINIMUM INSIDE RADIUS	MINIMUM OUTSIDE RADIUS
100	PTACCV	30 cm	30 cm
101	PTONCV	30 cm	30 cm
101	PTANCV	30 cm	30 cm
103	PELONCV	150 cm	300 cm
103	PELAACV	200 cm	300 cm
104	PRFONCV	200 cm	
104	PRFAACV	200 cm	
105	PJONCV	200 cm	300 cm
105	PJAACV	200 cm	300 cm
106	PINTAACV	300 cm	
106	PCRAA 149	80 cm	80 cm
106	PCRA 149	100 cm	100 cm
107	PDONCV	300 cm	
107	PDAACV	300 cm	







An interpretation of: Elbphilharmonie, Herzog & De Meuron, HAMBURG (Germany), 2017









STAIR NOSINGS PROFILES

PROSTAIR ACC

BRUSHED STAINLESS STEEL AISI 304/1.4301-V2A

PROSTAIR ACC is steps protecting technical profile, designed and conceived to make the step scales made of ceramic, porcelain stoneware and others nonskid and non-slip ones; it's to be applied before the step laying process. Manufactured in aisi 304/1.4301-V2A glazed stainless steel, with the superior side level crimped in order to increase its adhesion. It replaces special ceramic elements in refined, resistant and economic way. It is compulsory in public places for the accident prevention. It is recommended for elegant, refined industrial, commercial and private environments: available in H 4,5-6-8-10-12,5-15 mm versions. Combining with the entire series of steel profiles recommended.





BRUSHED STAINLESS ST. AISI 304/1.4301-V2A with protective film bar length 2,7 lm - pack. 15 Pcs - 40,5 lm - 10/10 mm

Article	Hmm	
PTRACS 045	4,5	
PTRACS 06	6	
PTRACS 08	8	
PTRACS 10	10	
PTRACS 125	12,5	
PTRACS 15	15	

Available in Brushed STAINLESS STEEL AISI 316L/1.440-V4A (minimum quantity order 100 pcs - price to be agreed. Production delay 4/5 weeks).



END CAP IN VARNISHED PLASTIC BRUSHED STAINLESS STEEL EFFECT pack. 2 Pcs (1 right and 1 left)



LAYING INSTRUCTIONS

1. Choose the PROSTAR ACC of the desired height and material on the basis of the tile (steps) thickness. 2. Fix the first rising part laying it down at its appropriate and definitive level. 3. Fill completely the empty spaces under the profile with the tile adhesive. **4**. Spread out the adhesive on the tread, lay down the profile with its cut base immersed completely in adhesive and align it so that the profile covers the riser tile edge. **5.** Lay down the tread tiles and align them with the superior grazing part of the profile by drawing its back close and filling the inner space with the adhesive.



SUITABLE FOR USE IN CONTACT WITH FOODSTUFFS

PROSTYLE 2610 is steps protecting technical profile, designed and conceived to keep the step scales made of ceramic, porcelain stoneware,

wood, marble and others nonskid and non-slip ones; it's to be applied after the step laying process or in the already present rooms. Manufactured in aisi 304/1.4301-V2A glazed stainless steel, with the superior side level crimped in order to increase its adhesion. It replaces special ceramic elements in refined, resistant and economic way. It's ideal for the edges protection and screening as well as of the corner

between the rising and the tread which is the point of the greatest strain. It is compulsory in public places for the accident prevention. It is recommended for elegant, refined industrial, commercial and private environments. Available in drilled version or in with adhesive one.

PROSTYLE 2610

EXAMPLES OF LAYING

BRUSHED STAINLESS STEEL AISI 304/1.4301-V2A SELF ADHESIVE OR PUNCHED



 Choose the suitable profile and cut it to the necessary length.
 Degrease, wash and clean the solid surface thoroughly. Remove the protective paper from the adhesive. 4. Lay the profile by applying pressure evenly over the whole surface without using a hammer

Punched version

Punched version 1. Choose the suitable profile and cut it to the necessary length. 2. Mark the position of the holes using the existing holes in the profile as reference. **3.** Insert the screw anchors into the drilled holes. **4.** Fix the profile using flathead screws suitable for the clather deture in the profile. relative slots in the profile

BRUSHED STAINLESS STEEL AISI 304/1.4301-V2A PUNCHED with protective film - bar length 2,7 lm - pack. 20 Pcs - 54 lm - 10/10mm Article H mm

PSYACS 2610F

Available in Brushed STAINLESS STEEL AISI 316L/1.440-V4A (minimum quantity order 100 pcs - price to be agreed. Production delay 4/5 weeks).

10



BRUSHED STAINLESS STEEL AISI 304/1.4301-V2A WITH ADHESIVE with protective film - bar length 2,7 lm - pack. 20 Pcs - 54 lm - 10/10mm

Article	нтт	
PSYACS 2610A	10	

COLOURS



ACS - Brushed stainless st. AISI 304/1.4301-V2A

SUITABLE FOR USE IN CONTACT WITH FOODSTUFFS









PROSTAIR GRIP ACC is an AISI 304/1.4301-V2A brushed stainless steel profile, consisting of a punched flange, ensuring perfect anchorage to the substrate, a 36,5 and 56,5mm horizontal visually exposed surface with the carborundum stripe insert and a 20mm vertical visually exposed flat surface. The profile is available in the heights 4,5/6/8/10/12,5/15/20 mm and is equipped with end caps made of varnished plastic in brushed steel-effect finish. The design of this profile together with the completing elements make it an elegant and appreciated solution also for modern stairs.

GRIP ACC BRUSHED STAINLESS STEEL AISI 304/1.4301-V2A

PROSTAIR







PTRGRACS ...35







BRUSHED STAINLESS STEEL AISI 304/1.4301-V2A with protective film - bar length 2 7 lm - width 36 50 mm

with protective min - barrengin 2,7 min - with 50,50 min					
Article	H mm	Pcs/Pack			
PTRGRACS 04535	4,5	20			
PTRGRACS 0635	6	20			
PTRGRACS 0835	8	20			
PTRGRACS 1035	10	10			
PTRGRACS 12535	12,5	10			
PTRGRACS 1535	15	7			
PTRGRACS 2035	20	7			

BRUSHED STAINLESS STEEL AISI 304/1.4301-V2A with protective film - bar length 2,7 Im - width 56,50 mm

······································				
Article	Hmm	Pcs/Pack		
PTRGRACS 04555	4,5	20		
PTRGRACS 0655	6	20		
PTRGRACS 0855	8	20		
PTRGRACS 1055	10	10		
PTRGRACS 12555	12,5	10		
PTRGRACS 1555	15	7		
PTRGRACS 2055	20	7		

EXAMPLES AND INSTRUCTIONS FOR LAYING METHODS





 Choose the PROSTAIR GRIP ACC in the required height, according to the thickness of the floor covering and the desired profile width;
 Lay the floor covering on the stair riser and apply the adhesive on the of stair tread, where the profile will be installed;
 Fill the empty spaces under the profile with the adhesive for tiles. Lay the profile on the step tread, making sure that it is aligned with the stair riser;
 Lay the floor covering on the stair tread and align;
 Plaster the joints between the profile and the tiles.

THE ADHESIVE CARBORUNDUM STRIP (PROGRIP) IS NOT INCLUDED WITH THE PROFILE. FOR PTRGRACS ...35 ORDER PGR... 25 (SPECIFY THE CHOSEN COLOUR). FOR PTRGRACS ...55 ORDER PGR... 40 (SPECIFY THE CHOSEN COLOUR).

COLOURS



END CAPS - R/L - pack. 2 Pcs (1 R and 1 L)

Article	Hmm	L mm	
TPTRGRACS 55/1	4,5÷20	56,5	
TPTRGRACS 35/1	4,5÷20	36,5	
Articles not for sale singly		\langle	

SUITABLE FOR USE IN CONTACT WITH FOODSTUFFS

PROGRIP

PROGRIP is a carborundum adhesive stripe, consisting of an elastic film coated with high wear resistant abrasive grains. It is usually employed in public as well as in domestic environments to make stair steps non-slip. The stripe is available in different colors and widths to meet any technical and aestetic requirement. If **PROGRIP** is applied directly on the step covering, it is advisable to apply two stripes on each step, rounding their ends.

ADHESIVE CARBORUNDUM - 7 COLOURS

COLOURS					
N - Black	B - White	T - Transparent			
G - Gray	Y - Yellow	M - Brown			
GN - Yellow/Black					
		an ath 40.2 las			
ADHESIVE NON-SLIP ST		engtn 18,2 im			
Article	Width mm				
PGRGN 20	20				
PGRGN 25	25				

50

PGRGN 25
 PGRGN 50

 \odot

ADHESIVE NON-SLIP STRIP for STEPS - rolls length 18,2 lm

Article	Width mm	
PGRN 25	25	
PGRB 25	25	
PGRT 25	25	
PGRG 25	25	
PGRY 25	25	
PGRM 25	25	
PGRN 40	40	
PGRB 40	40	
PGRT 40	40	
PGRG 40	40	
PGRY 40	40	
PGRM 40	40	





🜟 = Production on demand with minimum quantity of 10 rolls. Production delay 4/5 weeks. Price to be agreed 🛛 🧿 = News 2023

PROSTYLE **GRIP ACC** BRUSHED STAINLESS STEEL AISI 304/1.4301-V2A

PROSTYLE GRIP ACC is a non-slip profile in AISI 304/1.4301–V2A brushed stainless steel, consisting of a 40 or 60 mm horizontal top with a groove for the insertion of a non-slip carborundum stripe and a 20mm vertical flat side. The profile can be fixed with adhesive film or with screws. The particular design of this profile makes it an elegant and appreciated solution also for modern stairs.

PSYGRACS 4020













Version with adhesive

PROGRIP

1. Choose the profile according to the desired width and cut it to the necessary length; 2. Clean the surface on which the profile is to be laid, ensuring that it is dry. Remove the protective film and place the profile, applying adequate pressure on it **3**. Apply the adhesive non-slip carborundum insert of the desired color. Punched version

 Choose the profile according to the desired width and cut it to the necessary length;
 Mark the position of the holes using the existing holes on the profile as reference;
 Drill the step using a drill with 5mm diameter and insert the 5x 25mm dre step damg a the profile to the step; 5. Apply the adhesive non-slip carborundum insert of the desired color

L 60 mm 40 mm

BRUSHED STAINLESS STEEL AISI 304/1.4301-V2A with protective film bar length 2,7 lm - pack. 20 Pcs - 54 lm

Article	L mm	
PSYGRACS 6020A	60	
PSYGRACS 6020F	60	

The adhesive carborundum strip (PROGRIP) is not included with the profile. For PSYGRACS 6020A/F order PGR... 40 (Specify the chosen colour). For PSYGRACS 4020A/F order PGR... 25 (Specify the chosen colour).

COLOURS



ADHESIVE CARBORUNDUM NON-SLIP STRIP for STEPS

END CAPS STAINLESS STEEL - R/L - pack. 2 Pcs - (1 R and 1 L)

	Article	L mm	
TPS	YGRACS 6020/1	60	
TPS	YGRACS 4020/1	40	
Artic	les not for sale singly		

SUITABLE FOR USE IN CONTACT WITH FOODSTUFFS

🖈 = Production on demand with minimum quantity of 100 pcs. Production delay 4/5 weeks. Price to be agreed

PROGRIP is a carborundum adhesive stripe, consisting of an elastic film coated with high wear resistant abrasive grains. It is usually employed in public as well as in domestic environments to make stair steps non-slip. The stripe is available in different colors and widths to meet any technical and aestetic requirement. If **PROGRIP** is applied directly on the step covering, it is advisable to apply two stripes on each step, rounding their ends.



PROGRESS[®] PROFILES

ADHESIVE CARBORUNDUM - 7 COLOURS





COLOURS		
N - Black	B - White	T - Transparent
G - Gray	Y - Yellow	M - Brown
		asparent) are not or outside use.
GN - Yellow/Black		

ADHESIVE NON-SLIP STRIP for STEPS - rolls length 18,2 Im				
Article	Width mm			
PGRGN 20	20			
O PGRGN 25	25			
O PGRGN 50	50			





BRUSHED STAINLESS STEEL AISI 304/1.4301-V2A with protective film bar length 2,7 lm - pack. 20 Pcs - 54 lm

	Article	Lmm	
*	PSYGRACS 4020A	40	
*	PSYGRACS 4020F	40	



PROSTAIR 50

NATURAL ALUMINIUM + VINYL RESIN / RUBBER INSERT



E.g.: PTR50 08... (chosen colour grey) PTR50 08G.

COLOURS







EXAMPLES AND INSTRUCTIONS FOR LAYING METHODS



1. Choose a PROSTAIR 50 height and color corresponding to the thickness of the tile. 2. Fix the riser laying it at the appropriate and definitive height. 3. Fill the empty spaces under the square completely with adhesive. 4. Rest the adhesive on the tread, lay the square with the base cut in the adhesive and line it up so that the square covers the tile edge of the riser. 5. Lay the tiles of the tread lining them up with upper part of the square so that it meets with the edge.

INTERCHANGEABLE INSERT for Prostair 50

VINYL RESIN / RUBBER

INTERCHANGEABLE VINYL RESIN / RUBBER INSERT

bar length 2,7 Im - pack. 20 Pcs - 54 Im				
Article	H mm			
PTG50	8-10-12,5-15			

Universal insert suitable for four profile heights. Available in the colours: G - N - B - A. The code of the selected colour must be added to the article code. E.g.: PTG50... (chosen colour grey) PTG50 G.







PROSTAIR

PROSTAIR is a step nosing profile used to improve slip and slide resistance on the step, to protect ceramic steps and to prevent accidents. It consists of a rigid aluminium base and a changeable vinyl rubber insert available in various colours and widths. Compulsory in public environments to comply with EEC accident-prevention standards.

PROSTEP is a step nosing profile used to improve slip and slide resistance on the step, to protect ceramic steps and to prevent accidents. It consists of a rigid base in high-strength vinyl resin and a changeable vinyl rubber

insert available in various colours and widths. Compulsory in public environments to comply with EEC accident-

NATURAL ALUMINIUM + VINYL RESIN / RUBBER INSERT





1. Choose the PROSTEP/PROSTAIR in the required width and colour according to the thickness of the tile. 2. First fix the riser part, placing it at the correct and final height. 3. Fill the empty spaces under the profile with the tile adhesive. 4. Apply the adhesive to the tread, lay the profile with the punched base fully sunk into the adhesive and align the profile so that its lip covers the edge of the riser tile. 5. Lay the tread tiles, aligning them so that they are flush with the upper and rear part of the profile.



INTERCHANGEABLE VINYL RESIN / RUBBER INSERT bar length 2,7 Im - pack. 20 Pcs - 54 Im

	point			
	Artic	e		
PTGRA				
PTGRB				
PTGRN				
PTGRG				
COLOURS			5	
G - Gray ((E83)	N - Black (E85)	E	8 - Beige (E84)
A - Ivory ((F81)			
A - IVOLY (201)			

NATURAL ALUMINIUM + VINYL RESIN / RUBBER INSERT bar length 2,7 Im - pack.10 Pcs - 27 Im

Article	Hmm			
PTR 08	8			
PTR 10	10			
PTR 125	12,5			

Available in the colours: G - N - B - A. The code of the selected colour must be added to the article code. E.g.: PTR 08... (chosen colour grey) PTR 08G.

END CAP IN PVC - pack. 2 Pcs (1 R and 1 L)

Article	Hmm	
TPT 08/1	8	
TPT 10/1	10	
TPT 125/1	12,5	

Available in the colours: G - N - B - A. The code of the selected colour must be added to the article code. E.g.: TPT 08... (chosen colour grey) TPT 08G. Articles not for sale singly



PROSTEP

RIGID VINYL RESIN + VINYL RESIN / RUBBER INSERT





INTERCHANGEABLE VINYL RESIN / RUBBER INSERT bar length 2,7 lm - pack. 20 Pcs - 54 lm

prevention standards.

PTGRA PTGRB PTGRN PTGRG	Article	
PTGRN	PTGRA	
-	PTGRB	
PTGRG	PTGRN	
	PTGRG	



N - Black (E85) B - Beige (E84)

COLOURS

G - Gray (E83)

IMPACT PROOF VINYL RESIN + VINYL RESIN / RUBBER INSERT bar length 2,7 Im - pack. 10 Pcs - 27 Im (PTP 08... - 54 Im)

Article	Hmm	
PTP 08	8	
PTP 10	10	
PTP 125	12,5	

Available in the colours: G - N - B - A. The code of the selected colour must be added to the article code. E.g.: PTP 08... (chosen colour grey) PTP 08G.

END CAP IN PVC - pack. 2 Pcs (1 R and 1 L)

Article	Hmm	
TPT 08/1	8	
TPT 10/1	10	
TPT 125/1	12,5	

Available in the colours: G - N - B - A. The code of the selected colour must be added to the article code E.g.: TPT 08... (chosen colour grey) TPT 08G.





A - Ivory (E81)





PROBRASTEP is a very elegant step nosing profile used to improve slip and slide resistance on the step. Made in natural and polished brass or natural and anodized silver aluminium, the upper part is knurled to increase adherence. Compulsory in public buildings to comply with accident-prevention regulations. Recommended for elegant, refined surroundings and for steps in wood, tiles, melamine-coated/laminated wood, marble or natural stones. Width: 8, 10, 12.5 mm.



NATURAL BRASS thermo packed 5 Pcs oack 20 Dec 54 In th 2 7 lm

Dar length 2,7 mil - pack. 20 PCS - 34 mi					
Article	H mm				
PBPON 10	10				

12.5

POLISHED BRASS thermo packed

bar length 2,7	Im - pack. 20	Pcs - 54 lm

Article	Hmm	
PBPOL 10	10	
PBPOL 125	12,5	

COLOURS

PBPON 125

		The second	1000
ON - Natural brass	OL - Polished brass	AN - Natural aluminium	AA - Anodized silver aluminium

PROSTAIR BOTTON / STRIP are a tactile anti-slip botton/strip made in stainless steel AISI 316/1.4401-V4A. **PROSTAIR BOTTON / STRIP** has the function to realize the signaling lanes to the floor, and warning stairs, able to guide the blind and visually impaired. It is available with a length of 28.5 cm, a width of 3.5 cm and a thickness of 5mm and is provided with 3 stems, 2 cm high, for its fastening.

ba

*



NATURAL ALUMINIUM thermo packed 5 Pcs bar length 2,7 lm - pack. 20 Pcs - 54 lm

peen-		
Article	H mm	
PBPAN 08	8	
PBPAN 10	10	
PBPAN 125	12,5	

ANODIZED SILVER ALUMINIUM thermo packed

ar length 2,7 lm - pack. 20	Pcs - 54 lm	

Article	Hmm	
PBPAA 08	8	
PBPAA 10	10	
PBPAA 125	12,5	

PROBRASTEP

KNURLED NATURAL AND POLISHED BRASS NATURAL AND ANODIZED SILVER ALUMINIUM



EXAMPLES AND INSTRUCTIONS FOR LAYING METHODS



1. Choose the PROBRASTEP in the required width and colour ac-cording to the thickness of the tile (stairs). 2. First fix the riser part, placing it at the correct and final height. **3**. Fill the empty spaces under the profile with the tile adhesive. **4**. Apply the adhesive to the tread, lay the profile with the punched base fully sunk into the adhesive and align the profile so that its lip covers the edge of the riser tile. **5.** Lay the tread tiles, aligning them so that they are flush with the upper and rear part of the profile and filling the internal Dart with adhesive. Oxidation marks in the polished/natural brass range may be easily

removed with specific chemical products (Sidol-Smac).

PROSTAIR BOTTON ST

POLISHED, BRUSHED STAINLESS STEEL AISI 316/1.4404-V4A



PROSTAIR BOTTON

POLISHED STAINLESS STEEL AISI 316/1.4404-V4A - pack. 20 Pcs Article Ømm PTRB 3520/20 35

INSTRUCTIONS FOR LAYING METHODS

1. Put PROSTAIR BOTTON TEMPLATE on the desired zone. 2. Score on the support the position of the necessary holes. 3. Remove the template and drill the substrate with a tip 4 mm for a depth of approximately 2.5 cm. **4.** Open the holes already made with a 8mm drill bit. 5. Remove dust residues. 6. Fill the hole with PROBAND FIX. 7. Put in the hole PROSTAIR BOTTON.

Ť5 mm

20 mm





BRUSHED STAINLESS STEEL AISI 316/1.4404-V4A - pack. 10 Pcs

Article	L x H mm
PTRB 28035/10	280 X 35

INSTRUCTIONS FOR LAYING METHODS

1. Put PROSTAIR BOTTON STRIP on the desired zone. 2. Scoring on the support in correspondence of the stems the points at which pierce. **3**. Drill the substrate with a tip 4 mm for a depth of approximately 2.5 cm. **4**. Open the holes already made with a 8mm drill bit. **5**. Remove dust residues. **6**. Fill the hole with PROBAND FIX. **7**. Put in the hole PROSTAIR BOTTON STRIP.

280 mm

Û



PROSTAIR BOTTON TEMPLATE for PROSTAIR BOTTON

₽

20 mm

PTRB 28035

ZINC-PLATED STEEL

PROSTAIR BOTTON TEMPLATE is a mold, made in zinc-plated steel, which allows to score the points where to drilling for the mounting of PROSTAIR BOTTONN. **PROSTAIR BOTTON TEMPLATE** has A Size of 30 x 44.5 cm and is Equipped with 48 holes of a diameter 4 mm. Provided with circular joints which can be connected to other molds.

ZINC-PLATED STEEL pack. 4 Pcs		PTRTEM	-	•			0	•		•	_ <u>?</u>	_
Article	L x H mm			•	•	°	0	•	0	۰	• @	
PTRTEM/4	445 x 300	-	300 mm		0	۰		•	۰		0	
			300	۰	۰		۰	۰		۰	0	
				С	۰	۰		•	۰		۰	
				۰	۰		0	۰		۰	0	

Û



445 mm

PROTERMSTEP ACC

POLISHED, BRUSHED STAINLESS STEEL AISI 304/1.4301-V2A





EXAMPLES OF LAYING for instructions see the product below





POLISHED STAINLESS STEEL AISI 304/1.4301-V2A with protective film bar length 2,7 Im - pack. 15 Pcs - 40,5 Im

0.1			
Article	h / H mm		
PTSPAC 0815	08 / 15		
PTSPAC 10125	10 / 12,5		
PTSPAC 1530	15 / 30		
PTSPAC 2025	20 / 25		
EXTERNAL CORNERS - pack.	10 Pcs		
Article	h / H mm		
REPTSAC 0815/10	08 / 15		
REPTSAC 10125/10	10 / 12,5		
REPTSAC 1530/10	15 / 30		
REPTSAC 2025/10	20 / 25		
JUNCTION H 10 - 12,5 - 15	- 20 mm - pac	k. 10 Pcs	
Article	h / H mm		
GIPTSAC 0815/10	08 / 15		

 Article
 h / H mm

 GIPTSAC 0815/10
 08 / 15

 GIPTSAC 10125/10
 10 / 12,5

 GIPTSAC 1530/10
 15 / 30

 GIPTSAC 2025/10
 20 / 25



BRUSHED STAINLESS ST. AISI 304/1.4301-V2A bar length 2,7 Im - pack. 15 Pcs - 40,5 Im

bai length 2,7 mil- pack. 15 P	C5 40,5 m	
Article	h / H mm	
PTSPACS 0815	08 / 15	
PTSPACS 10125	10 / 12,5	
PTSPACS 1530	15 / 30	
PTSPACS 2025	20 / 25	
COLOURS		

	ON DEMAND
AC - Polished stainless st.	ACS - Brushed stainless st. AISI
AISI 304/1.4301-V2A	304/1.4301-V2A



SUITABLE FOR USE IN CONTACT WITH FOODSTUFFS
PROTERMSTEP ALL is the new step cover profile made of natural and anodized aluminium. Designed to protect

the edge of the step and to hide the joint between the tread and the step rise. The special notched shape in the upright stem provides it with excellent anchorage between floor/glue/profile.

PROTERMSTEP ALL

NATURAL AND ANODIZED SILVER ALUMINIUM





EXAMPLES AND INSTRUCTIONS FOR LAYING METHODS





NATURAL ALUMINIUM bar length 2,7 lm - pack. 20 Pcs - 54 lm					
Article	H mm				
PTSPAN 08	8				
PTSPAN 10	10				
PTSPAN 125	12,5				
PTSPAN 15	15				

1. Choose the PROTERMSTEP in the required width and colour according to the thickness of the tile (stairs). **2.** First fix the riser part, placing it at the correct and final height. **3.** Fill the empty spaces under the profile with the tile adhesive. **4.** Apply the adhesive to the tread, lay the profile with the punched base fully sunk into the adhesive and align the profile so that its lip covers the edge of the riser tile. **5.** Lay the tread tiles, aligning them so that they are flush with the upper and rear part of the profile and filling the internal part with adhesive.



ANODIZED SILVER ALUMINIUM thermo packed bar length 2,7 Im - pack. 20 Pcs - 54 Im

H mm		
8		
10		
12,5		
15		
	8 10 12,5	8 10 12,5

COLOURS

AN - Natural aluminium	AA - Anodized silver aluminium



PROSIDE WALK is a perimeter profile in varnished aluminium, available in grey and anthracite colour. It is designed to protect the edges of the tiles and the screed on pavements. The profile is equipped with a punched flange that ensures its fixing to the support. The flange is also provided with small holes that allow the momentary fixing of the profile with nails. To reach a right connection between profile and the waterproofing system it's needed to use **PROBAND 150** with **PROBAND KOLL/AB**. The product is also available on request in **BENDABLE VERSION** and with a **SPECIAL SEASIDE PRE-TREATMENT** which increases its resistance to corrosion when installed at sea front environment. front environments.

PROSIDE WALK

VARNISHED / COATED ALUMINIUM



VARNISHED EMBOSSED ALUMINIUM

Dar length 2,7 mi - pack. 20 PCS - 34 mi					
Article	h mm	H mm	L		
PSDWK 10AL	10	45	80		
PSDWK 125AL	12,5	45	80		
PSDWK 15AL	15	45	80		
PSDWK 20AL	20	45	80		
EMBOSSED COLOURS					
A - Anthracite grey (no RAL	.) GF	- Gray (7038)	Т	F - Dark brow	n (8019)

EMBOSSED COLOURS ON DEMAND

BF - White (9010)	C - Corten	EF - Beige (1019)



EXTERNAL CORNERS - pack. 10 Pcs					
Article	h mm	H mm	L		
AEPSDWK 10AL/10	10	45	80		
AEPSDWK 125AL/10	12,5	45	80		
AEPSDWK 15AL/10	15	45	80		
AEPSDWK 20AL/10	20	45	80		
JOINTS - pack. 10 Pcs					
Artio	le				
CINEDWK 10AL	/10				

GINSDWK 10AL/10	
GINSDWK 125AL/10	
GINSDWK 15AL/10	
GINSDWK 20AL/10	

AEPSDWK external





И



EXAMPLES AND INSTRUCTIONS FOR LAYING METHODS



1. Choose PROSIDE WALK according to the tile thickness and desired colour. 2. Waterproof with PROBAND 150 and PROBAND KOLL the front of the screed. 3. Fix the external corners with nails. 4. Cut PROSIDE WALK to the desired length and fix it with nails; connect it with the corners using the junction element. **5.** Lay the tiles, leaving about 5 mm between tiles and profile. **6.** Seal the space between tiles and profile with **PROBAND FIX (PRBFX). PROFILE BENDING: 1)** Cut the anchoring flange into sections and engrave the metal close to the vertical side **2)** bend the profile with the help of a translation. template;

HOW TO REQUEST SEASIDE TREATMENT





PROSTAIR LED

ANODIZED SILVER ALUMINIUM - FLAT - LED

L 52,5 mm PTRLED... + PIA... + LED...



EXAMPLES AND INSTRUCTIONS FOR LAYING METHODS

1. Choose PROSTAIR LED depending on the desired finish, light effect and polycarbonate plate; 2. If you are using the version with adhesive, clean first the surface where the profile will be installed. Once the surface has dried, remove the protective film and install the profile, applying adequate pressure on it; 3. If you are using the punched version, place the profile on the step tread and mark the position of the profile using plugs; 5. Connect the LED to the low tension power supply and install the polycarbonate plate.



ANODIZED SILVER ALUMINIUM bar length 2,7 lm - pack. 20 Pcs - 54 lm ADAPTOR LED, LED & FLAT NOT INCLUDED

,	
Article	H x L mm
PTRLEDAA 5040	43,5 X 52,5
PTRLEDAA 5040A	43,5 X 52,5
PTRLEDAA 5040F	43,5 X 52,5

"A" at the end of the product code = Item with adhesive "F" at the end of the product code = Punched Item

ADHESIVE FLEXIBLE LED COIL orth 5 lm - nack 1 ROLL

Article		
LEDN		
LEDF		
LEDC		
	and the literature	

"N" at the end of the product code = neutral light "F" at the end of the product code = cold light "C" at the end of the product code = hot light

COLOURS



AA - Anodized silver alum.



POLYCARBONATE FLAT bar length 2,7 lm - pack. 20 Pc - 54 lm Ч (AL = transparent / AO = matt)

Article		
PIAL 17		
PIAO 17		- el

ENDCAPS- R / L - pack. 6 Pcs (3 R and 3 L)

Article H x L mm TPTRLEDAA 5040/3 43.5 X 52.5



LED ADAPTOR AC/DC 75W - 12V (15 lm) Article

ALL 7512

PROSTAIR LED is an aluminium profile available in the silver anodized finishes, that can be fixed with adhesive or dowels

to the step tread. It has a grooved non-slip 52,5mm wide horizontal surface and an integrated LED lighting system, placed on its 43,5mm high vertical side. The integrated LED system generates cold or warm light and is protected by a matt or transparent polycarbonate plate, provided with a special fixing system, that allows it to be removed any time maintenance on the lighting system should be required. Its design and to the range of finishes available, together with its easy installation make **PROSTAIR LED** an appreciated solution both in public and in residential spaces.

LED ADAPTOR AC/DC 25W - 12V (5 lm)

Article ALL 2512






PROSTYLE

PROSTYLE is a technical/decorative profile in stainless steel AISI 304/1.4301-V2A for ceramic tile/wood steps. Its particular rounded shape has been conceived to create the "torus" of the step, which is normally created with special pieces. Elegant profile for all public/private environments. In order to perfect placing and to look after details, external angles and closing caps are available.

ROUNDED STEP NOSING STAINLESS STEEL AISI 304/1.4301-V2A





POLISHED STAINLESS ST. AISI 304/1.4301-V2A with protective film bar length 2,7 lm - pack. 20 Pcs - 54 lm - 10/10mm

Article	Hmm	
PSYAC 08	8	
PSYAC 10	10	
PSYAC 125	12,5	
COLOURS		





SUITABLE FOR USE IN CONTACT WITH FOODSTUFFS

VARNISHED PLASTIC STEEL EFFECT JOINT - pack. 20 Pcs

Article	
RPSYAC 08/20	
RPSYAC 10/20	
RPSYAC 125/20	



EXAMPLES AND INSTRUCTIONS FOR LAYING METHODS



1. Choose the PROSTYLE with suitable height for the thickness of the floor (stars). **2**. Apply the adhesive onto the area of application of the profile. **3**. Lay and align the profile, cut to the necessary length, pressing the perforated flange into the adhesive. **4**. Lay the tiles, aligning them so that the top edge of the profile is "flush" with the tile. **5**. Fill the profile/tile area of contact with adhesive to prevent the accumulation of water in any voids.

STAINLESS ST. END CAPS H 8 - 10 - 12,5 mm - pack. 20 Pcs

Article

TPSYAC 08/20 TPSYAC 10/20 TPSYAC 125/20



PROSTYLE

KNURLED, ROUNDED STEP NOSING NATURAL, POLISHED AND CHROMED BRASS ceramic tile/wood steps. Its particular rounded shape has been conceived to create the "torus" of the step, which is normally created with special pieces. It is knurled on the top to make the profile non-slip. Elegant profile for all public/private environments. Shrink-wrapped profile with bar code.

PROSTYLE is a technical/decorative profile in natural brass, as well as with polished or chromed finish, for





CHROMED BRASS thermo bar length 2,7 lm - pack. 10		
Article	H mm	
PSYOC 08	8	
PSYOC 10	10	
PSYOC 125	12,5	

NATURAL BRASS thermo packed ength 2.7 lm - pack. 10 Pcs - 27 lm

bar length 2,7 mil - pack. 101 c3 - 27 mil						
Article	Hmm					
PSYON 08	8					
PSYON 10	10					
PSYON 125	12,5					

VARNISHED PLASTIC JOINT - pack. 20 Pcs

VARNISHED PLASTIC JOINT - pack. 20 Pcs		COLOURS		
Article			1.000	
RPSYOC 08-10-125/20	*			
RPSYOL 08-10-125/20	*	OC - Chromed brass	OL - Polished brass	ON - Natural brass
RPSYON 08-10-125/20				



POLISHED BRASS thermo packed bar length 2.7 lm - pack. 10 Pcs - 27 lm

Article	Hmm	
PSYOL 08	8	
PSYOL 10	10	
PSYOL 125	12,5	

P	R	0	G	R	E	S	S®		
Ρ	R	\Box	F	1	L	Ε	S		

★ = Production on demand with minimum quantity of 100 pcs. Production delay 4/5 weeks. Price to be agreed



COLOURS

AA - Anodized silver alum. AO - Anodized gold alum.

VARNISHED PLASTIC JOINT - pack. 20 Pcs

Universal, suitable for three profile heights

covered with wodden flooring.

RPSYAO 08/20 RPSY... 08-10-125/20

Available: AA - AO.

Article

The code of the selected colour must be added to the article code.

E.g.: RPSY... 08 (chosen colour polished brass) RPSYOL 08

PROSTYLE is a technical/decorative profile for ceramic tile/wood steps made in gold-silver anodized aluminium. Its particular rounded shape has been conceived to create the "torus" of the step, which is normally created with special pieces. It is knurled on the top to make the profile non-slip. Elegant profile for all public/private environments. Shrink-wrapped profile with bar code.

PROSTYLE

14 mm

KNURLED, ROUNDED STEP NOSING GOLD AND SILVER ANODIZED ALUMINIUM

PSYAA/AO 08

8 mm

EXAMPLES AND INSTRUCTIONS FOR LAYING METHODS

1. Choose the PROSTYLE in the required width and colour according to the thickness of the tile. 2. First fix the riser part, placing it at the correct and final height. 3. Fill the empty spaces under the profile with the tile adhesive. 4. Apply the adhesive to the tread, lay the profile with the punched base fully sunk into the adhesive and align the profile so that its vertical part covers the edge of the riser tile. 5. Lay the tread tiles, aligning them so that they are flush with the upper and rear part of the profile and filling the internal part with adhesive. Oxidation marks in the polished/natural brass range may be easily removed with specific chemical products (Sidol-Smac).



ANODIZED SILVER ALUMINIUM thermo packed bar length 2,7 Im - pack. 20 Pcs - 54 Im

0 1		
Article	H mm	
PSYAA 08	8	
PSYAA 10	10	
PSYAA 125	12.5	

ANODIZED GOLD ALUMINIUM thermo packed

PSYAO 125

PROSTEP INS is a non-slip profile in aluminium that allows to connect the rise and the tread in case of stairs covered with wooden or laminate flooring. The profile has to be laid together with rise and tread. It is equipped

with a punched flange that guarantees its fixing. PROSTEP INS in anodized aluminium is suitable for any stair

Dal lengui 2,7 mii - pack. 20 PCS - 34 mii					
Article	H mm				
PSYAO 08	8				
PSYAO 10	10				

12,5

ALUMINIUM CAPS H 8 - 10 - 12,5 mm - pack. 20 Pcs

	Article	
TPSYAO 08/20		
TPSY 08/20		
TPSY 10/20		
TPSY 125/20		
Available: AA - AO.		

The code of the selected colour must be added to the article code. E.g.: TPSY... 08 (chosen colour polished brass) TPSYOL 08.





PROSTEP INS

ANODIZED SILVER ALUMINIUM



ANODIZED SILVER ALUMINIUM bar length 2,7 lm - pack. 40 Pcs - 108 lm

Article	Hmm	
PTSAA 105	10,5	
PTSAA 16	16	

COLOURS

AA - Anodized silver alum.



EXAMPLES AND INSTRUCTIONS FOR LAYING METHODS



1. Choose "PROSTEP INS" according to the thickness of the tile. 2. Cut "PROSTEP INS" to the desired length. 3. Lay the wood or laminate on the step rise and apply adhesive on the area of the step tread, where the profile will be laid. 4. Lay the profile on the step tread, aligning it with the edge of the rise covering. 5. Lay the wood or laminate on the tread of the step taking care to insert it into the cavity.





PROSTAIR WOOD

PROSTAIR WOOD is a step nosing profile in real oak with aluminium base. Its rounded "torus/convex" shape makes a perfect and elegant nosing for stairs and steps in ceramic-tile-terracotta-wood for indoor and outdoor environments. Attractive.

PROSTAIR WOOD may be treated and painted subsequently at the time of laying, according to the finishes chosen for the staircase.

NATURAL OAK + ALUMINIUM BASE



EXAMPLES AND INSTRUCTIONS FOR LAYING METHODS



1. Choose the PROSTAIR WOOD with suitable height for the thickness of the covering of the step or staircase. 2. Apply the adhesive onto the area of application of the profile. 3. Lay and align the profile, cut to the necessary length, pressing the perforated flange into the adhesive. 4. Lay the step covering, aligning it so that the top edge of the profile is flush" with the covering. 5. Fill the profile/covering area of contact with adhesive to prevent any infiltration.



NATURAL OAK + ALUMINIUM BASE bar length 2,7 Im - pack. 10 Pcs - 27 Im

0 1		
Article	H mm	
PTRW 10	10	
PTRW 125	12,5	
H 15 mm on demand		

COLOURS





NATURAL OAK + ALUMINIUM BASE bar length 1,20 lm - pack. 10 Pcs - 12 lm

Article	H mm	
PTRW 1020	10	*
PTRW 12520	12,5	*

NATURAL OAK + ALUMINIUM BASE

Dai lengui 1,00 mi - pack. 10 PCS - 10 mi			
Article	H mm		
PTRW 1080	10		*
PTRW 12580	12,5	4	*

ITEMS SUPPLIED ALREADY ASSEMBLED

Treat the wood appropriately with paint or oil.

PROSTAIR WOOD Z

PROSTAIR WOOD Z is a step nosing profile in real oak with aluminium base. The rounded shape of the "knurled convex" torus with non-slip surface makes a perfect and elegant nosing for stairs and steps in ceramic-tile-terracotta-wood for indoor and outdoor environments. Attractive. **PROSTAIR WOOD Z** may be treated and painted subsequently at the time of laying, according to the finishes chosen for the staircase.

KNURLED NATURAL OAK + ALUMINIUM BASE

ALUIVIINIUIVI DASE



EXAMPLES AND INSTRUCTIONS FOR LAYING METHODS



1. Choose the PROSTAIR WOOD Z with suitable height for the thickness of the covering of the step or staircase. 2. Apply the adhesive onto the area of application of the profile. 3. Lay and align the profile, cut to the necessary length, pressing the perforated flange into the adhesive. 4. Lay the step covering, aligning it so that the top edge of the profile is "flush" with the covering. 5. Fill the profile/covering area of contact with adhesive to prevent any infiltration.



NATURAL OAK + ALUMINIUM BASE bar length 2,7 lm - pack. 10 Pcs - 27 lm

Article	Hmm			
PTRWZ 10	10			
PTRWZ 125	12,5			
H 15 mm on demand				

COLOURS

Natural oak	
indicardir oditi	Natural oak



NATURAL OAK + ALUMINIUM BASE bar length 1,20 lm - pack. 10 Pcs - 12 lm

Article	Hmm	
PTRWZ 1020	10	 *
PTRWZ 12520	12,5	*

NATURAL OAK + ALUMINIUM BASE

Dar lengur 1,00 mil - pack. 10 PCS - 10 mil		
Article	H mm	
PTRWZ 1080	10	*
PTRWZ 12580	12,5	*

ITEMS SUPPLIED ALREADY ASSEMBLED

Treat the wood appropriately with paint or oil.





PROSTEP WOOD is a step nosing profile in real oak with aluminium base. Its 90° shape makes a perfect and elegant nosing for modern stairs and steps in ceramic-tile-terracotta-wood for indoor and outdoor environments. Attractive.

PROSTEP WOOD may be treated and painted subsequently at the time of laying, according to the finishes chosen for the staircase.

PROSTEP WOOD

NATURAL OAK + ALUMINIUM BASE



NATURAL OAK + ALUMINIUM BASE bar length 2,7 Im - pack. 10 Pcs - 27 Im

Article	H mm	
PTPW 10	10	
PTPW 125	12,5	

COLOURS





NATURAL OAK + ALUMINIUM BASE bar length 1,20 lm - pack. 10 Pcs - 12 lm

Article	H mm	
PTPW 1020	10	 *
PTPW 12520	12,5	*

NATURAL OAK + ALUMINIUM BASE

bar length 1,80 im - pack. 10 PCS - 18 im		
Article	H mm	
PTPW 1080	10	
PTPW 12580	12,5	

PTPW 10 50 mm H 10 mm PTPW 125 50 mm H 12,5 mm 29 mm 29 mm 29 mm

EXAMPLES AND INSTRUCTIONS FOR LAYING METHODS



1. Choose the PROSTEP WOOD with suitable height for the thickness of the covering of the step or staircase. 2. Apply the adhesive onto the area of application of the profile. 3. Lay and align the profile, cut to the necessary length, pressing the perforated flange into the adhesive. 4. Lay the step covering, aligning it so that the top edge of the profile is "flush" with the covering. 5. Fill the profile/covering area of contact with adhesive to prevent any infiltration.

ITEMS SUPPLIED ALREADY ASSEMBLED

Treat the wood appropriately with paint or oil.

PROSTYLE WOOD is a step nosing profile in real oak with aluminium base. Its rounded "torus/fret" shape makes a perfect and elegant nosing for stairs and steps in ceramic-tile-terracotta-wood for indoor and outdoor environments. Attractive.

PROSTYLE WOOD may be treated and painted subsequently at the time of laying, according to the finishes chosen for the staircase.

PROSTYLE WOOD

PSYW 10

NATURAL OAK + ALUMINIUM BASE



NATURAL OAK + ALUMINIUM BASE bar length 2,7 lm - pack. 10 Pcs - 27 lm

COLOURS

Natural oak

	Article	Hmm	
PSY	W 10	10	
PSY	W 125	12,5	



NATURAL OAK + ALUMINIUM BASE bar length 1,20 lm - pack. 10 Pcs - 12 lm

Article	H mm	
PSYW 1020	10	*
PSYW 12520	12,5	*

NATURAL OAK + ALUMINIUM BASE

Dar length 1,60 mil - pack. 10 PCS - 16 mi		
Article	Hmm	1
PSYW 1080	10	*
PSYW 12580	12,5	*

ITEMS SUPPLIED ALREADY ASSEMBLED

Treat the wood appropriately with paint or oil.







EXAMPLES AND INSTRUCTIONS FOR LAYING METHODS



1. Choose the PROSTYLE WOOD with suitable height for the thickness of the covering of the step or staircase. 2. Apply the adhesive onto the area of application of the profile. 3. Lay and align the profile, cut to the necessary length, pressing the perforated flange into the adhesive. 4. Lay the step covering, aligning it so that the top edge of the profile is "flush" with the covering. 5. Fill the profile/covering area of contact with adhesive to prevent any infiltration.









TUBE and **ACCESSORIES** for runners and stair-carpet guides, available in the finishes in polished painted brass, polished gold aluminium and polished chrome aluminium.

TUBES and ACCESSORIES

GOLD AND CHROME POLISHED ALUMINIUM POLISHED VARNISHED BRASS



BLISTER KIT - 2 TUBES AND 4 TUBE PLUGS - POLISHED BRASS COATED SELF length tube 0,8 Im - pack. 60 Pcs					
Article	Ømm				
TCTOL 118S	11				
TCTOL 138S	13				
BLISTER KIT - 2 TUBES AND 4 TUBE PLUGS - length tube 0,9 lm - pack. 60 Pcs	POLISHED BRA	SS COATED	SELF PACK		
Article	Ømm				
TCTOL 119S	11				
TCTOL 139S	13				
BLISTER KIT - 2 TUBES AND 4 TUBE PLUGS - POLISHED BRASS COATED					
Article	Ømm				
TCTOL 1110S	11				
TCTOL 1310S	13				

-	
02	
	and the second

ArticleØ mmTCTBO 128S12TCTBC 128S12					
TCTBC 128S 12					
BLISTER KIT - 2 TUBES and 4 TUBE PLUGS - POLISHED ALUM.					
Article Ø mm					
TCTBO 129S 12					
TCTBC 1295 12					
BLISTER KIT - 2 TUBES and 4 TUBE PLUGS - POLISHED ALUM. length tube 1 Im - pack. 60 Pcs					
Article Ø mm					
TCTBO 1210S 12					
TCTBC 1210S 12					



Varnished polished brass is not suitable for places subject to heavy foot-trafic and / orabrasion.

COLOURS

		1000
BO - Polished gold alum.	BC - Polished chrome alum.	OL - Polished brass coated

TUBE for runners and stair-carpet guides

GOLD AND CHROME POLISHED ALUMINIUM, POLISHED VARNISHED BRASS

POLISHED BRASS COATED

bar length 2 lm - pack. 40 Pcs - 80 lm			
Article	Ømm		
TGSOL 112	11		
TGSOL 132	13		

POLISHED ALUMINIUM bar length 2 Im - pack. 40 Pcs - 80 Im Article Ømm TGSBO 122 12 TGSBC 122 12



For different size bars, contact the sales office.

TUBE PLUGS/END CAPS for tube

POLISHED BRASS AND CHROMED BRASS

OLISHED BRASS AND CHRO	MED BRASS - pack. 60 P	cs	TETOL 11	
Article	Ø mm		TETOL 12 TETOL 13	
ETOL 11	11			
ETOC 12	12			
ETOL 12	12			
TETOL 13	13			

SUPPORT / EYELET for tube with screw

POLISHED BRASS AND CHROMED BRASS

ASS AND CHROM	ED BRASS - pack. 20	Pcs
Article	Ømm	
2	12	
12	12	
DL 14	14	

HINGE SUPPORT for tube

POLISHED BRASS

POLISHED BRASS - pack. 20 Pcs		
Article	Ømm	
SCOL 11	11	
SCOL 13	13	

Articles without bar code. For bar code add the letter "C" after the article code. E.g.: SCOL 11C $\,$



PROWALK ACC

PROWALK ACC is steps protecting steel profile for existing scales. Its superior side level is crimped in order to increase its adhesion. Available in version or with holes either with adhesive. Available sizes: 30×10 , 30×20 , and 30×30 mm. All profiles are protected with protective film. It's ideal for the edges protection and screening as well as of the corner between the rising and the tread which is the point of the greatest strain.

POLISHED STAINLESS STEEL AISI 304/1.4301-V2A PUNCHED OR SELF ADHESIVE





POLISHED STAINLESS STEEL AISI 304/1.4301-V2A with adhesive thermo packed - bar length 2,7 Im - pack. 20 Pcs - 54 Im - 10/10mm

L x H mm		
30 X 10		
30 X 20		
30 X 30		
	30 X 10 30 X 20	30 X 20

INSTRUCTIONS FOR LAYING METHODS

Adhesive version Choose the suitable profile and cut it to the necessary length.
 Degrease, wash and clean the solid surface thoroughly.
 Remove the protective paper from the adhesive.
 Lay the profile by applying Pressure evenly over the whole surface without using a hammer. Punched version

1. Choose the suitable profile and cut it to the necessary length. 2. Mark the position of the holes using the existing holes in the profile as reference. 3. Insert the screw anchors into the drilled holes. 4. Fix the profile using flathead screws suitable for the relative slots in the profile.



POLISHED STAINLESS STEEL AISI 304/1.4301-V2A punched - with protective film - bar length 2,7 lm - pack. 20 Pcs - 54 lm - 10/10mm

0.	1	
Article	L x H mm	
PWKAC 3010F	30 X 10	
PWKAC 3020F	30 X 20	
PWKAC 3030F	30 X 30	

COLOURS

AC - P AISI

1 2 1	ON DEMAND HAND-BRUSHED STAINLESS STEEL
Polished stainless st. il 304/1.4301-V2A	(Price to be agreed.
	Production delay 4/5 weeks)

SUITABLE FOR USE IN CONTACT WITH FOODSTUFFS

PROEND is a step nosing profile in anodized aluminium with silver-gold-bronze finish, available with self-adhesive backing or punched. Ideal for protecting existing steps and with knurled flat surface, it guarantees excellent safety features to prevent accidents in public and private environments. **PROEND** ensures a perfect finish, covering laying defects and protecting the edge. Easy to lay with the self-

adhesive backing ensuring perfect adherence to the step or using screws and screw anchors in the punched version.



WITH/ WITHOUT ADHESIVE AND PUNCHED

GOLD, SILVER AND BRONZE ANOD. ALUMINIUM

PROEND



Adhesive version

 Choose the suitable profile and cut it to the necessary length.
 Degrease, wash and clean the solid surface thoroughly.
 Remove the protective paper from the adhesive. 4. Lay the profile by applying pressure evenly over the whole surface without using a hammer

Punched version

132

 Punched version
 Choose the suitable profile and cut it to the necessary length.
 Mark the position of the holes using the existing holes in the profile as reference.
 Insert the screw anchors into the drilled holes.
 Fix the profile using flathead screws suitable for the detected the intervention. relative slots in the profile.



ANOD. ALUMINIUM with and without adhesive thermo packed bar length 2,7 lm - pack. 10 Pcs - 27 lm

Article	H x L mm		
PED 48A	48 X 48		
PED 48	48 X 48		
A" at the end of the produc	t codo – Itom	with adhosivo	

"A" at the end of the product code = Item with adhesive

On demand bar length 3 lm with minimum quantity of 200 pcs. Production delay 4/5 weeks. Price to be agreed.

COLOURS

1000	and the second se	No. of Concession, Name
AA - Anodized silver alum.	AO - Anodized gold alum.	AB - Anodized bronze alum.



ANODIZED ALUMINIUM punched thermo packed bar length 2,7 lm - pack. 10 Pcs - 27 lm

Article	H x L mm	
PED 48F	48 X 48	

ANOD. ALU. punched with so	w anchors 👝	_	SELF	
thermo packed - bar length	1,65 lm - pack. 2	20 Pcs 🧧		PACK
Article	H x L mm			

PED 4816FS				40.14							
Р	ЕĽ)	• •	1 8	1655)	48 X -	48			

Available in the colours: AA - AO - AB. The code of the selected colour must be added to the article code. E.g.: PED... 48A (chosen colour anodized gold) PEDAO 48A.



PROWALK is a step nosing profile in polished brass and anodized aluminium for existing steps. The upper part is knurled to increase slip and slide resistance and is applied after laying. Available with holes or with adhesive. Available in the widths 22 x 22 and 30 x 30 mm. All the profiles are shrink-wrapped. Ideal for protecting and shielding the edges and corner between riser and tread, which are the areas subjected to most stress.

PROWALK

POLISHED BRASS and ANODIZED ALUMINIUM ADHESIVE and PUNCHED



KNURLED POLISHED BRASS with adhesive thermo packed th 2 7 lm - nack 15 Pcs - 40 5 lm

KNURLED POLISHED BRASS with adhesive thermo packed - bar length 0,90 lm - pack. 20 Pcs

Article

PWKOL 229AS

PWKOL 309AS

OL - Polished brass

COLOURS

bai lengui 2,7 mi - pack.	13 FC3 - 40,3 IIII	
Article	H x L mm	
PWKOL 22A	22 X 22	
PWKOL 30A	30 X 30	

HxLmm

22 X 22

30 X 30



KNURLED POLISHED BRASS punched thermo packed bar length 2,7 lm - pack. 15 Pcs - 40,5 lm

Article	H x L mm	
PWKOL 22F	22 X 22	
PWKOL 30F	30 X 30	

KNURLED POLISHED BRASS without holes thermo packed

Dai lengui Z,7 IIII - pauk.		
Article	H x L mm	
PWKOL 22	22 X 22	
PWKOL 30	30 X 30	

KNURLED POLI. BRASS punch thermo packed - bar leng	SEL PAC		
Article	H x L mm		
PWKOL 309FS	30 X 30	 	*





KNURLED ANODIZED ALUMINIUM with adhesive thermo packed

bar length 2,7 Im - pack.		
Article	H x L mm	
PWK 22A	22 X 22	
PWK 30A	30 X 30	

KNURLED ANODIZED ALUMINIUM with adhesive

thermo packed - bar length 0,90 lm - pack. 20 Pcs

Article

PWK... 229AS

PWK... 309AS



KNURLED ANODIZED ALUMINIUM punched thermo packed bar length 2,7 lm - pack. 20 Pcs - 54 lm

Article	H x L mm	
PWK 22F	22 X 22	
PWK 30F	30 X 30	

KNURLED ANODIZED ALUM. WITHOUT HOLES thermo packed bar length 2,7 lm - pack. 20 Pcs - 54 lm

Article	H x L mm	
PWK 22	22 X 22	
PWK 30	30 X 30	

KNURLED ANOD. ALU. punched with screws and screw anchors

thermo packed - bar length U	PCS –		
Article	HxLmm		
PWK 229FS	22 X 22		
DW// 20050	20 V 20		

PWK... 309FS 30 X 30

Available in the colours: AO - AA - AB (AT, CH and SB available on demand with a minimum quantity order of 100 pcs) The code of the selected colour must be added to the article code. E.g.: PWK... 22A (chosen colour anodized gold) PWKAO 22A

COLOURS



HxLmm

22 X 22

30 X 30

ON DEMAND MINIMUM QUANTITY 100 PCS for color and height



AT - Anodized titanium alum. CH - Anod. champagne alum. SB - Anodized sand aluminium







Adhesive version

 Choose the suitable profile and cut it to the necessary length.
 Degrease, wash and clean the solid surface thoroughly.
 Remove the protective paper from the adhesive. 4. Lay the profile by applying pressure evenly over the whole surface without using a hammer

Punched version

1. Choose the suitable profile and cut it to the necessary length. 2. Mark the position of the holes using the existing holes in the profile as reference. 3. Insert the screw anchors into the drilled holes. 4. Fix the profile using flathead screws suitable for the relative slots in the profile.



PROWALK 2510 PROWALK 2520

PROWALK 2510 e 2520 are new stair-nosing profiles for existing stairways. Designed to protect and restore stair steps made of wood, laminate, ceramic, etc. Made with anodized aluminium with silver, gold and bronze finish and available in self-adhesive or perforated versions. Sizes available: 2.7 m lengths and 0.9 m & 1.35 m Self-Pack.

ALUMINIUM 30 WOOD FINISHES AND 6 ANODIZED FINISHES PUNCHED OR SELF ADHESIVE



EXAMPLES AND INSTRUCTIONS FOR LAYING METHODS



Adhesive version 1. Choose the suitable profile and cut it to the necessary length. Degrease, wash and clean the solid surface thoroughly.
 Remove the protective paper from the adhesive. 4. Lay the profile by applying pressure evenly over the whole surface without using a hammer.

 Punched version
 Choose the suitable profile and cut it to the necessary length.
 Mark the position of the holes using the existing holes in the profile as reference.
 Insert the screw anchors into the drilled holes. 4. Fix the profile using flathead screws suitable for the relative slots in the profile.

COLOURS





ANODIZED ALUMINIUM with adhesive thermo packed bar length 2,7 lm - pack. 40 Pcs - 108 lm

Article	L x H mm		
PWK 2510A	24 X 10		
PWK 2520A	24 X 20		
ANODIZED ALUMINIUN	_		

thermo packed - bar length) Pcs 🗧 🦰	PACK	
Article	L x H mm		
PWK 25109AS	24 X 10		
PWK 25209AS	24 X 20		



ANODIZED ALUMINIUM punched thermo packed bar length 2,7 lm - pack. 40 Pcs - 108 lm

Article	L x H mm				
PWK 2510F	24 X 10				
PWK 2520F	24 X 20				
ANODIZED ALUM. punched, screws and screw anchors thermo packed - bar length 0,90 lm - pack. 20 Pcs					
Antiala					

Article	LxHmm	
PWK 25109FS	24 X 10	

ANODIZED ALUM. punched, screws and screw anchors thermo packed - bar length 1,35 lm - pack. 20 Pcs			-	SELF PACK	
Article	L x H mm				
PWK 251013FS	24 X 10			*	ł

Available in the finishes: AO - AA - AB (AT, CH e SB on demand with a minimum order of 100 pcs). The code of the selected finish must be added to the article code. E.g.: PWK... 2510A (chosen finish anodized silver) PWKAA 2510A.

ALUMINIUM WOODEN FINISHES with adhesive thermo packed bar length 2,7 lm - pack. 40 Pcs - 108 lm

Article	L x H mm	
PWK 2510A	24 X 10	
PWK 2520A	24 X 20	

Available on demand in the colours: 04W - 05W - 07W - 09W - 13W - 18W - 21W - 25W - 29W - 30W - 31W - 32W - 33W - 34W - 35W - 36W - 37W - 38W - 39W - 41W - 42W - 44W - 45W - 46W - 48W -49W - 53W - 55W - 55W - 65W - 73W - 75W with a minimum quantity order of 100 pcs. The code of the selected colour must be added to the article code.

E.g.: PWK... 2510A (chosen finish dark beech) PWK04 2510A

39W - Grey elm	41W - Ice oak	42W - Grace oak	44₩ - Honey oak	45W - Marocco oak	46W - Black decape'	48W - Cork oak	49W - Sand oak	53W
	and the second							NO 11 TO LONG
			and the second second					
30W - Grey oak	31W - Victoria oak	32W - Pink oak	33W - Sawed oak	34W - Havana oak	35W - Edinburgh oak	36W - American oak	37W - Carvi oak	38W - Queens o
O4W - Dark beech	05W - Light oak (strip)	07W - Light cherry (strip)	09W - Red walnut (merbau-apple-walnut)	13W - Indonesian teak	18W - Light zerbano	21W - Oak powder	25W - Bleached fir	29W - White o
						- And South		
T - Anodized titanium alum. C	CH - Anod. champagne alum.	SB - Anodized sand aluminium						
	ANODIZED							



PROEND INS 75 is a step nosing profile in anodized aluminium with interchangeable rubber insert: the upper part is knurled to increase slip and slide resistance and is applied after laying. Available anodized with gold, bronze or silver finish and with adhesive or punched.

PROEND INS 75 ensures a perfect finish, covering laying defects and protecting the edge. Easy to lay with the self-adhesive backing ensuring perfect adherence to the step or with screws and screw anchors in the punched version.

PROEND INS 75

GOLD, SILVER AND BRONZE ANOD. ALUMINIUM ADHESIVE AND PUNCHED

stair nosing for existing steps

4:37 r

L 75,5 mm

PED... 7537A/F



ANODIZED ALUMINIUM with DOUBLE INSERT thermo packed - with adhesive

bar length 2,7 Im - pack.	10 Pcs - 27 lm	
Article	HxLmm	
PED 7537A	37 X 75,5	

ANODIZED ALUMINIUM with DOUBLE INSERT

thermo packed - punched

bar length 2,7 lm - pack. 10 Pcs - 27 lm

Article H x L mm

PED... 7537F 37 X 75,5

On demand bar length 3 Im with minimum quantity of 200 pcs. Production delay 4/5 weeks. Price to be agreed.

version.

Available in the finishes: AA - AO - AB. The code of the selected finish must be added to the article code. E.g.:PED... 7537A (chosen finish anodized gold) PEDAO 7537A.



EXAMPLES AND INSTRUCTIONS FOR LAYING METHODS Adhesive version

 Choose the suitable profile and cut it to the necessary length.
 Degrease, wash and clean the solid surface thoroughly. 3. Remove the protective paper from the adhesive. **4**. Lay the profile by applying pressure evenly over the whole surface without using a hammer. Punched version

 Choose the suitable profile and cut it to the necessary length.
 Mark the position of the holes using the existing holes in the profile as reference.
 Insert the screw anchors into the drilled holes.
 Fix the profile using flathead screws suitable for the relative slots in the profile.







PROEND INS

PROEND INS is a step nosing profile in anodized aluminium with interchangeable rubber insert: the upper part is knurled to increase slip and slide resistance and is applied after laying. Available anodized with gold, bronze or **PROEND INS** ensures a perfect finish, covering laying defects and protecting the edge. Easy to lay with the self-adhesive backing ensuring perfect adherence to the step or with screws and screw anchors in the punched



ANODIZED ALUM. with adhesive WITH INSERT thermo packed bar length 2,7 lm - pack. 20 Pcs - 54 lm HxLmm

28 X 45

and the second	10 all		
111			
			As/
	11		
		E	State 1

ANODIZED ALUM. punched WITH INSERT thermo packed bar length 2,7 lm - pack. 20 Pcs - 54 lm

Article	H x L mm	
PED 4528F	28 X 45	

On demand bar length 3 Im with minimum quantity of 200 pcs. Production delay 4/5 weeks. Price to be agreed.



*

★ = Production on demand with minimum quantity of 100 pcs. Production delay 4/5 weeks. Price to be agreed





AN. ALUM. punched WITH INSERT, screws and screw anchors



E.g.: PED... 4528A (chosen finish anodized gold) PEDAO 4528A



VINYL RESIN / RUBBER

VINYI RESIN / RUBBER bar length 2,7 lm - pack. 20 Pcs - 54 lm

Article **IIN 12**

Article

PED... 4528A



AA - Anodized silver alum. AO - Anodized gold alum. AB - Anodized bronze alum.



135

GOLD, SILVER AND BRONZE ANOD. ALUMINIUM ADHESIVE AND PUNCHED



EXAMPLES OF LAYING





PROEND GRIP 70

SILVER, GOLD AND BRONZE ANOD. ALUMINIUM

+ NON-SLIP INSERT ADHESIVE AND PUNCHED

PROEND GRIP 70 is a non-slip step nosing profile in anodized aluminium with adhesive non-slip 50mm thick insert in black carborundum to be fitted in the relative groove in the top of the profile upon completion of laying. The profile may be laid with fixing screws hidden afterwards by the adhesive carborundum, or with silicone and/or adhesive to be applied on the bottom of the profile, which is designed to ensure an excellent grip. It is made in anodized aluminium with silver, gold or bronze finish with anodizing coat of approx. 15/20 micron.

PEGRAA 7032.. PROGRIE stair nosing for existing steps L 70 mm 32.5 Т EXAMPLES AND INSTRUCTIONS FOR LAYING METHODS

Adhesive version

1. Choose the suitable profile and cut it to the necessary length Degrease, wash and clean the solid surface thoroughly.
 Remove the protective paper from the adhesive. 4. Lay the profile by applying pressure evenly over the whole surface without using a hammer

Punched version

1. Choose the suitable profile and cut it to the necessary length. 2. Mark the position of the holes using the existing holes in the profile as reference. 3. Insert the screw anchors into the drilled holes. **4.** Fix the profile using flathead screws suitable for the relative slots in the profile.



SILVER, GOLD AND BRONZE ANODIZED ALUM. with adhesive thermo packed - bar length 2,7 lm - pack. 20 Pcs - 54 lm Hvim

Aitticie		
PEGR 7032A	32,5 X 70	

SILVER, GOLD AND BRONZE ANODIZED ALUM. punched

thermo packed - bar le	ngth 2,7 Im - pack	. 20 PCS - 54 In	n
Article	HxLmm		
PEGR 7032F	32,5 X 70		

Available in the finishes: AA - AO - AB. The code of the selected finish must be added to the article code.

E.g.: PEGR... 7032A (chosen finish anodized gold) PEGRAO. 7032A

On demand bar length 3 Im with minimum quantity of 200 pcs. Production delay 4/5 weeks. Price to be agreed.

COLOURS

The adhesive carborundum strip (PROGRIP) is not included with the profile. For PEGR... 7032... order PGR... 50 (Specify the chosen colour).

PROEND 5050

ANODIZED SILVER ALUMINIUM + NON-SLIP INSERT ADHESIVE AND PUNCHED **PROEND 5050** is a non-slip profile for stairs in anodized silver aluminium, with a visible surface of 50x50 mm. The profile, available in the adhesive or punched version, is characterized of a horizontal surface partially milled, equipped with a specific groove where the non-slip adhesive Progrip in carborundum could be applied. The profile has also a vertical inclined of 83-degrees surface completely smooth. The ease of application and the availability of the carborundum in different colours, make it a much-sought profile.





ANODIZED SILVER ALUMINIUM punched / with adhesive bar length 2,7 lm - pack. 20 Pcs - 54 lm

EXAMPLES OF LAYING

Article	HxL mm	
PEGRAA 50F	50 X 50	
PEGRAA 50A	50 X 50	



AA - Anodized silver alum. AO - Anodized gold alum. AB - Anodized bronze alum.

On demand bar length 3 Im with minimum quantity of 200 pcs. Production delay 4/5 weeks. Price to be agreed.

The adhesive carborundum strip (PROGRIP) is not included with the profile.

For PEGRAA 50... order PGR... 20 (Specify the chosen colour).

INSTRUCTIONS FOR LAYING METHODS

Adhesive version 1. Cut PROEND 5050 to the desired length; 2. Remove all the remains of oil, grease and dirt from the surface where the profile will be laid; **3**. When the surface is perfectly dry, remove the protective film and press the profile exerting the appropriate pressure; **4**. Apply the non-slip strip in carborundum in the desired colour

Punched version

1. Cut PROEND 5050 to the correct size; 2. Mark on the support the position of the holes present on the profile; 3. Drill holes in the bracket with a 5 mm diameter bit and insert the 5 x 25 mm rawlplugs; **4.** Align the profiles over the holes and screw it to support; **5**. Apply the non-slip carborundum adhesive insert in the desired color.



COLOURS





🖈 = Production on demand with minimum quantity of 100 pcs. Production delay 4/5 weeks. Price to be agreed

PROGRIP is a self-adhesive product in carborundum consisting of a plastic film plus abrasive granules with high resistance to wear. It is normally used to guarantee safety on steps in public and private environments, as required by accident-prevention laws. Available in various colours and widths to meet all technical and aesthetic requirements. It is advisable to apply 2 strips on each step, rounding off the ends.

PROGRIP

stair nosing for existing steps

H 30 mm

ADHESIVE CARBORUNDUM - 6 COLOURS





ADHESIVE CARBORUNDUM NON-SLIP STRIP for STEPS rolls length 18.2 lm

Article	Width mm		
PGRN 20	20		
PGRB 20	20		*
PGRT 20	20		
PGRG 20	20		
PGRY 20	20		
PGRM 20	20		
PGRN 25	25		
PGRB 25	25		*
PGRT 25	25		
PGRG 25	25		
PGRY 25	25		
PGRM 25	25		
PGRN 50	50		
PGRB 50	50		*
PGRT 50	50		
PGRG 50	50		
PGRY 50	50		
PGRM 50	50		

ADHESIVE NON-SLIP STRIP for STEPS - rolls length 18,2 Im

			Width mm	
0	PGRGN	20	20	
٩	PGRGN	25	25	
	PGRGN	50	50	

PGRGN... PGRB PGRG... PGRN...

LAYING INSTRUCTIONS

1. Thoroughly clean and degrease the surface of application. 2. Round the ends of the strips. **3.** Remove the protective paper from the adhesive and lay the PROGRIP using a roller. **4.** Do not apply the strips at temperatures below 15°, otherwise heat the strips and the step.
 5. When necessary clean away impurities with a brush and preserve the PROGRIP. 6. When laying on tiles, cut and round the corners of the strips on the inner part of the tile. 7. Carefully seal the outer edges of the strips to prevent water infiltration.

A = News 2023



non-slip strip for steps







PROFLEX ACC

STAINLESS STEEL AISI 304/1.4301-V2A + VINYL RESIN / RUBBER INSERT





PROFLEX ACC PR

STAINLESS STEEL AISI 304/1.4301-V2A + VINYL RESIN / RUBBER INSERT



Article H mm PFXAC 045... 4, 5 **PFXAC 06..** 6 PFXAC 08... 8 PFXAC 10... 10 PFXAC 125... 12.5 PFXAC 15... 15 **PFXAC 20...** 20

LAYING INSTRUCTIONS

1. Choose the PROFLEX ACC with the same height as the thickness of the floor (tile) also choosing the colour of the insert. 2. Using a notched spreader apply the adhesive in the point where the joint will be laid. 3. Lay the PROFLEX ACC with the punched flanges in the adhesive (we recommend the expansion joint being laid in line with the joint in the screed/floor rough). 4. Lay the tiles, aligning them with and adjoining the upper edge of the profile (the joint must always be 0.5-1mm lower than the tile, never above). Always place the uncut side of the tile against the profile. 5. Use sealant to fill any spaces between the tile and the PROFLEX ACC joint.

With Strong

VINYL RESIN/RUBBER INSERT length 2,5 lm

VINYL RESIN/RUBBER INSERT length 2,5 Im

Article	H mm	
ISPFXAC 045	4,5	
ISPFXAC 06	6	

Insert available in the colours: G - N (Beige and ivory available on demand with a minimum quantity order of 200 pcs). The code of the selected finish must be added to the article code. E.g.: PFXAC 045... (chosen insert colour grey) PFXAC 045G.

COLOURS

PROFLEX ACC is a new, stainless steel expansion joint with interchangeable (H. 4,5 e 6 mm excluded) vinyl resin/rubber insert, available in black, grey, beige or ivory. **PROFLEX ACC** provides elastic expansion joints for various kinds of flooring, such as ceramic, marble, granite, Kerilite/Laminam or any other flooring material laid with glue/adhesive and having a thickness of 4.5 to 20 mm. The joint is specially designed to protect the edges of the tiles, and its exceptional strength makes it capable of

supporting frequent traffic, both pedestrian and vehicular (forklifts, pallet trucks, automobiles). The joint must be installed at the same level of the floor or 0.5-1 mm lower (never above). Lay the joints according with the standards in force. HIGH RESISTANCE TO LOADS AND TO FREQUENT TRAFFIC OF PALLET TRUCKS AND FORKLIFTS.

N - Black (E85)	G - Grey (E83)
ON DEMAND MINIMU	

B - Beige (E84)	A - Ivory (E81)

(Price to be agreed. Production delay 4/5 weeks)

PROFLEX ACC PR is a new perimeter joint made of AISI 304/1.4301-V2A stainless steel, with an interchangeable vinyl resin/rubber insert. **PROFLEX ACC PR** is applied on fixed parts, such as doors, windows and frames, and also on ceramic tiling, plaster and vertical walls. The visible part of the perimeter joint is the same as PROFLEX ACC, with an exposed steel flange. **PROFLEX ACC PR** joints prevent sound from propagating through the wall lining and reduce the transmission of noise caused by footfalls and vibrations. Available with grey (G), black (N), beige (B) or ivory (A) inserts and in various heights H 8-10-12.5-15-20 mm. Lay the joints according with the standards in force.





POLISHED STAINLESS STEEL AISI 304/1.4301- V2A + VINYL RESIN / RUBBER INSERT

bar length 2,5 lm - pack. 20 Pcs - 50 lm			
Article	Hmm		
PFXACPR 08	8		
PFXACPR 10	10		
PFXACPR 125	12,5		
PFXACPR 15	15		
PFXACPR 20	20		
COLOURS			

AC - Polished stainless steel AISI 304/1.4301-V2A



VINYL RESIN / RUBBER INTERCHANGEABLE INSERT length 2,5 Im

Article	H mm	
ISPFXACPR 820	8-10-12,5-15-20	
10117/0101111020	0 10 12,5 15 20	

COLOURS



ON DEMAND MINIMUM QUANTITY 200 pcs for colour and height

 B - Beige (E84)
 A - Ivory (E81)

 (Price to be agreed. Production delay 4/5 weeks)

PROGRESS® PROFILES



PROFLEX OT is an expansion joint in natural brass with the interchangeable PVC/rubber insert. It is available in black, grey, beige or ivory and serves to fabricate expansion joints for ceramic tile, marble or granite floors and any floor laid with glue/adhesive between 8 and 20 mm thick. The special structure of the joint is designed to protect the corners of the tiles and its high strength withstands frequent pedestrian and vehicular (lift trucks, pallet trucks, cars) traffic. The joint must be placed level with or 0.5-1 mm below the floor level, never above. Lay the joints according with the standards in force. HIGH RESISTANCE TO HEAVY LOADS AND TO FREQUENT PALLET TRUCK AND LIFT TRUCK TRAFFIC.

PROFLEX OT

NATURAL BRASS + VINYL RESIN / RUBBER INSERT



NATURAL BRASS + VINYL RESIN / RUBBER INSERT bar length 2.5 lm - pack. 10 Pcs - 25 lm

Article	H mm	
PFXOT 08	8	
PFXOT 10	10	
PFXOT 125	12,5	
PFXOT 15	15	
PFXOT 20	20	
PFXOT 30	30	

Insert available in the colours: G - N (Beige and ivory available on demand with a minimum quantity order of 200 pcs). The code of the selected finish must be added to the article code E.g.: PFXOT 08... (chosen insert colour grey) PFXOT 08G.

COLOURS

N - Black (E85)	G - Grey (E83)



VINYL RESIN/RUBBER INSERT

bar length 2,5 lm - pack. 40 Pcs - 100 lm			
Article	L x H mm		
IGC	14 X 6		

Insert available in the colours: G - N (Beige and ivory available on demand) The code of the selected finish must be added to the article code.

E.g.: IGC ... (chosen insert colour grey) IGCG.

The inserts of the on demand profiles are also on demand

ON DEMAND MINIMUM QUANTITY 200 pcs for colour and height

A - Ivory (E81)



EXAMPLES AND INSTRUCTIONS FOR LAYING METHODS



1. Choose the PROFLEX OT with the same height as the thickness of the floor (tile) also choosing the colour of the insert. 2. Using a notched spreader apply the adhesive in the point where the joint will be laid. 3. Lay the PROFLEX OT with the punched flanges in the adhesive (we recommend the expansion joint being laid in line with the joint in the screed/floor rough). 4. Lay the tiles, aligning them with and adjoining the upper edge of the profile (the joint must always be 0.5-1mm lower than the tile, never above). Always place the uncut side of the tile against the profile. **5.** Use sealant to fill any spaces between the tile and the PROFLEX OT joint.

PFXAL/OT 08

PROFLEX AL

NATURAL ALUMINIUM + VINYL RESIN / RUBBER INSERT

(Price to be agreed. Production delay 4/5 weeks) PROFLEX AL is an expansion joint in natural aluminium with the PVC/rubber insert. It is available in black, grey, beige or ivory and serves to fabricate expansion joints for ceramic tile, marble or granite floors and any floor

B - Beige (E84)

laid with glue/adhesive between 8 and 20 mm thick. The special structure of the joint is designed to protect the corners of the tiles and its high strength withstands frequent pedestrian and vehicular (lift trucks, pallet trucks, cars) traffic. The joint must be placed level with or 0.5-1 mm below the floor level, never above. Lay the joints

according with the standards in force. HIGH RESISTANCE TO HEAVY LOADS AND TO FREQUENT PALLET TRUCK AND LIFT TRUCK TRAFFIC.



NATURAL ALUMINIUM + VINYL RESIN / RUBBER INSERT bar length 2,5 lm - pack. 20 Pcs - 50 lm

Article	H mm	
PFXAL 08	8	
PFXAL 10	10	
PFXAL 125	12,5	
PFXAL 15	15	
PFXAL 20	20	

Insert available in the colours: G - N (Beige and ivory available on demand with a minimum quantity order of 200 pcs). The code of the selected finish must be added to the article code E.g.: PFXAL 08... (chosen insert colour grey) PFXAL 08G

COLOURS





VINYL RESIN/RUBBER INSERT bar length 2,5 lm - pack. 40 Pcs - 100 lm

Article	L x H mm	
IGC	14 X 6	
· · · · · · · · · · · · · · · · · · ·		

Insert available in the colours: G - N (Beige and ivory available on demand).

The code of the selected finish must be added to the article code. E.g.: IGC ... (chosen insert colour grey) IGCG.





LAYING INSTRUCTIONS

1. Choose "PROFLEX AL" according to the tile thickness and desired colour. 2. Cut "PROFLEX AL" to the desired length and apply the adhesive on the support where the profile will be laid. **3.** Place the joint exactly over the screed joint and press the anchoring flange into the adhesive. **4.** Lay the tiles aligning them with the profile leaving a 2 mm joint. After laying the joint should be 0,5 mm below the floor covering surface. Remove immediately all the remains of adhesive from the surface of the profile. **5.** Fill the joints between the profile and the tiles with grout, in order to avoid water stagnation. Remove immediately all the remains of grout from the surface of the profile.





PROFLEX ACN

STAINLESS STEEL AISI 304/1.4301-V2A

PROFLEX ACN is a movement joint suitable for vehicular traffic composed by two interlocked sliding stainless steel profiles. The two stainless steel profiles have punched flanges which guarantee a perfect fixing to the support and a correct movement. **PROFLEX ACN** stainless steel is suitable for all areas with heavy chemical and mechanical stress. Lay the joints according to UNI 11493-1.

PROFLEX ALN is a new, natural aluminium expansion joint consisting of two interlocked sliding profiles designed for glued floors. **PROFLEX ALN** provides elastic expansion joints for various kinds of flooring, such as ceramic, marble, granite, Kerilite or any other flooring material laid with glue/adhesive and having a thickness of 8 to 20 mm. The joint is specially designed to protect the edges of the tiles, and its exceptional strength makes it capable of supporting frequent traffic, both pedestrian and vehicular (forklifts, pallet trucks, automobiles). The joint must be installed at the same level of the floor or 0.5-1 mm lower (never above). Lay the joints are used by the protect of the same level of the floor or 0.5-1 mm lower (never above). Lay the joint strength the same level of the floor or 0.5-1 mm lower (never above). Lay the joint strength user of the same level of the floor or 0.5-1 mm lower (never above). Lay the joint strength user of the same level of the floor or 0.5-1 mm lower (never above). Lay the joint strength user of the same level of the floor or 0.5-1 mm lower (never above). Lay the joint strength user of the same level of the floor or 0.5-1 mm lower (never above). Lay the joint strength user of the same level of the floor or 0.5-1 mm lower (never above). Lay the joint strength user of the same level of the floor or 0.5-1 mm lower (never above). Lay the joint strength user of the same level of the floor or 0.5-1 mm lower (never above). Lay the joint user of the same level of the floor or 0.5-1 mm lower (never above). Lay the joint strength user of the same level of the floor or 0.5-1 mm lower (never above). Lay the joint strength above (never above) ab

according with the standards in force. HIGH RESISTANCE TO LOADS AND TO FREQUENT TRAFFIC OF PALLET TRUCKS AND FORKLIFTS.





SUITABLE FOR USE IN CONTACT WITH FOODSTUFFS

EXAMPLES AND INSTRUCTIONS FOR LAYING METHODS

POLISHED STAINLESS STEEL AISI 304/1.4301-V2A bar length **2.5 lm** - pack. **10 Pcs - 25 lm**

Article	H mm				
PFXACN 08	8				
PFXACN 10	10				
PFXACN 11	11				
PFXACN 125	12,5				
PFXACN 15	15				
PFXACN 20	20				
PFXACN 25	25				
PFXACN 30	30				
COLOURS		ON DEMAND*			



ACM - Polished stainless st. AISI 316LL

*Minimum quantity 200 pcs. Price to be agreed. Production delay 4/5 weeks.

1. Choose the PROFLEX ACN with the same height as the thickness of the floor (tile). 2. Using a notched spreader apply the adhesive in the point where the joint will be laid. 3. Lay the PROFLEX ACN with the punched flanges in the adhesive (we recommend the expansion joint being laid in line with the joint in the screed/floor rough). A Lay the tiles, aligning them with and adjoining the upper edge of the profile (the joint must always be 0.5-1mm lower than the tile, never above). Always place the uncut side of the tile against the profile. **5.** Use sealant to fill any spaces between the tile and the PROFLEX ACN joint.

AVAILABLE H 11mm - PFXACN 11, H 25mm - PFXACN 25, H 30mm - PFXACN 30

PROFLEX ALN

NATURAL ALUMINIUM





NATURAL ALUMINIUM bar length 2,5 lm - pack. 20 Pcs - 50 lm

Article	H mm	
PFXALN 08	8	
PFXALN 10	10	
PFXALN 125	12,5	
PFXALN 15	15	
PFXALN 20	20	
COLOURS		
Contraction of the		

AN - Natural aluminium



EXAMPLES AND INSTRUCTIONS FOR LAYING METHODS



1. Choose the PROFLEX ALN with the same height as the thickness of the floor (tile). **2.** Using a notched spreader apply the adhesive in the point where the joint will be laid. **3.** Lay the PROFLEX ALN with the punched flanges in the adhesive (we recommend the expansion joint being laid in line with the joint in the screed/floor rough). 4. Lay the tiles, aligning them with and adjoining the upper edge of the profile (the joint must always be 0.5-1mm lower than the tile, never above). Always place the uncut side of the tile against the profile. **5.** Use sealant to fill any spaces between the tile and the PROFLEX ALN joint.



STAINLESS STEEL AISI 304/1.4301-V2A WITH SANDABLE VULCANIZED EPDM - bar length 2,7 lm - pack. 20 Pcs - 54 lm (GCAC 20 - 27 lm)

Article	H mm	
GCAC 08 (8x10)	8	
GCAC 10 (10x10)	10	
GCAC 125 (12,5x10)	12,5	
GCAC 15 (15x10)	15	
GCAC 20 (20x10)	20	

SUITABLE FOR USE IN CONTACT WITH FOODSTUFFS



Insert available in the colours: N - G. The code of the selected finish must be added to the article code. E.g.: GCAC 08... (chosen insert colour grey) GCAC 08G H 25 / H 30 on demand.





Possible specks on the surface of the vulcanised rubber are due to the nature of the product itself, they disappear once the laid profile is polished or cleaned. Claims due to these specks will not be taken into consideration.

PRODILAT is an expansion joint in natural aluminium composed of two counterposed profiles in "L" shape, joined with a vulcanized EPDM which can be polished, available in black and grey colour. The counterposed profile in "I" shape have perforated wings for a perfect bond to the substrate and a correct movement of the joint. The expanding EPDM has a high resistance to mechanical & chemical stress, UV rays, to fungi and bacteria. PRODILAT in aluminium is suitable to be used in all environments with high mechanical and chemical stress. Lay the joints according to UNI 11493-1 regulation.

Insert available in the colours: N - G.

H 25 / H 30 on demand

EXAMPLES OF LAYING

E.g.: GCAN 08... (chosen insert colour grey) GCAN 08G.

the adhesive on the support where the profile will be laid. **3.** Place the joint exactly over the screed joint and press the anchoring flange into the adhesive. **4.** Lay the tiles, aligning them with the profile leaving a 2 mm. joint. After laying the joint should be 0,5 mm below the floor

covering surface. Remove immediately all the remains of adhesive from the surface of the profile. **5.** Fill the joints between the profile

and the tiles with grout, in order to avoid water stagnation. Remove immediately all the remains of grout from the surface of the profile.



ALUMINIUM WITH SANDABLE VULCANIZED EPDM bar length 2,7 im - pack. 20 Pcs - 54 im

Article	H mm	
GCAN 08 (8x10)	8	
GCAN 10 (10x10)	10	
GCAN 125 (12,5x10)	12,5	
GCAN 15 (15x10)	15	
GCAN 20 (20x10)	20	

COLOURS Aluminium COLOURS (EPDM) N - Black G - Grey

Possible specks on the surface of the vulcanised rubber are due to the nature of the product itself, they disappear once the laid profile is polished or cleaned. Claims due to these specks will not be taken into consideration

PRODILAT

STAINLESS STEEL AISI 304/1.4301-V2A WITH SANDABLE VULCANIZED EPDM



EXAMPLES AND INSTRUCTIONS FOR LAYING METHODS



1. Choose the PRODILAT with the same height as the thickness of the Thouse the PRODUCT with the same legitle as the functions of the formation of the insert.
 Using a notched spreader apply the adhesive in the point where the joint will be laid.
 Lay the PRODULAT with the punched flanges in the adhesive (we recommend the expansion joint being laid in line with the joint in the screed/floor rough).
 Lay the ties, aligning them with and adjoining the upper edge of the profile (the joint must always be 0.5-1mm) lower than the tile, never above). Always place the uncut side of the tile against the profile. **5.** Use sealant to fill any spaces between the tile and the PRODILAT.

PRODILAT

ALUMINIUM WITH SANDABLE VULCANIZED EPDM







PROFLEX

NON-TOXIC IMPACT-RESISTANT CO-EXTRUDED VINYL RESIN (PVC) PROFLEX is an expansion joint in PVC with PVC/rubber insert. Available in 3 standard colours, PROFLEX serves to fabricate expansion joints for ceramic tile, marble or granite floors and any floor laid with glue/adhesive between 8 and 20 mm thick. The special structure of the joint is designed to protect the corners of the tiles and its high strength withstands frequent pedestrian and vehicular (lift trucks - pallet trucks - cars) traffic. The joint must be placed level with or 0.5-1 mm below the floor level, never above. Lay the joints according with the standards in force.



EXAMPLES AND INSTRUCTIONS FOR LAYING METHODS





NON - TOXIC CO-EXTRUDED VINYL RESIN - bar length 2,5 Im pack. 40 Pcs - 100 Im (PFX 15 and PFX 20 - pack. 20 Pcs)

Article	Hmm	
PFX 08	8	
PFX 10	10	
PFX 125	12,5	
PFX 15	15	
PFX 20	20	

1. Choose the PROFLEX with suitable height for the thickness of the 1. Choice the profile is the profile of the profile of the profile.
3. Lay and align the profile, cut to the necessary length, pressing the perforated flange into the adhesive. 4. Lay the tiles, aligning them so that the top edge of the profile is flush with the tile. 5. Fill the profile/ tile area of contact with adhesive to prevent the accumulation of water in any voids.



Available in the colours: GS-GT-GL (Beige and ivory available on demand). The code of the selected finish must be added to the article code. E.g.: PFX 08... (chosen colour dark grey) PFX 08GS.

COLOURS

GS - Dark grey for rigid	GT - Dark grey for rigid part /	GL - Light grey for rigid
and flexible part	Transparent for flexible part	and flexible part

ON DEMAND MINIMUM QUANTITY 200 pcs



PROFLEX 5

NON-TOXIC IMPACT-RESISTANT CO-EXTRUDED VINYL RESIN (PVC)



EXAMPLES AND INSTRUCTIONS FOR LAYING METHODS

PROFLEX 5 is a range of technical expansion joint profiles for floors laid with glue/adhesive. They are made in non-toxic, impact-resistant, co-extruded PVC with perforated horizontal lateral flanges in rigid PVC while the elastic central part is made in flexible vinyl resin 5 mm in width. They are able to absorb moderate tensile and compressive stress, while being resistant to most chemical agents, to wear and to UV rays. They may be used indoors and outdoors. Thanks to the limited widths, **PROFLEX 5** may be considered a "gap cover" because it blends in with the gaps between tiles. The joint profile must never be placed over a tiled floor and should preferably always be 0.5-1 mm lower. Lay the joints according with the standards in force.



NON - TOXIC CO-EXTRUDED VINYL RESIN - bar length 2,5 Im pack. 40 Pcs - 100 lm (PFX5 15 - pack. 20 Pcs - 50 lm)

Article	H mm	
PFX5 045	4,5	
PFX5 06	6	
PFX5 08	8	
PFX5 10	10	
PFX5 125	12,5	
PFX5 15	15	

 Choose the PROFLEX 5 with suitable height for the thickness of the floor. 2. Apply the adhesive onto the area of application of the profile.
 Lay and align the profile, cut to the necessary length, pressing the perforated flange into the adhesive. 4. Lay the tiles, aligning them so that the top edge of the profile is flush with the tile. 5. Fill the profile/ tile area of contact with adhesive to prevent the accumulation of water in avoid of water in any voids.



Available in the colours: GS-GL (Beige and ivory available on demand with a minimum quantity order of 200 pcs). The code of the selected finish must be added to the article code. E.g.: PFX5 08... (chosen colour dark grey) PFX5 08GS

COLOURS

GS -Dark grey for rigid and flexible part	GL - Light grey for rigid and flexible part

ON DEMAND MINIMUM QUANTITY 200 pcs for colour and height





PROFLEX 5 PR is a perimeter joint made of coextruded vinyl resin that can be used to connect the floor to the wall lining or the wall lining to doors and windows and/or to any other kind of lining. The 5 mm elastic part (exposed) allows the floor/lining to expand as necessary. **PROFLEX 5 PR** prevents and dampens the propagation of sound waves and the forming of sound bridges. Available in dark grey, light grey, Beige and ivory, in various heights H 4,5-6-8-10-12,5 mm. Lay the joints according with the standards in force.

PROFLEX 5 PR

soundproof perimeter joints

H 4,5 mr H 6 mm

H8n

H 10 mm

H 12,5 mm

H 15 mm

NON-TOXIC IMPACT-RESISTANT CO-EXTRUDED VINYL RESIN (PVC)

26 mm

PFX5PR 045... PFX5PR 06...

PFX5PR 08...

PFX5PR 10...

PFX5PR 125...

PFX5PR 15..



VINYL RESIN - bar length 2,5 lm - pack. 40 Pcs - 100 lm				
Article	H mm			
PFX5PR 045	4,5			
PFX5PR 06	6			
PFX5PR 08	8			
PFX5PR 10	10			
PFX5PR 125	12,5			
PFX5PR 15	15			

Available in the colours: GS-GL (Beige and ivory available on demand with a minimum quantity order of 200 pcs). The code of the selected finish must be added to the article code. E.g.: PFX5PR 045... (chosen insert colour dark grey) PFX5PR 045GS.

COLOURS

GS - Dark grey for rigid	GL - Light grey for rigid
and flexible part	and flexible part



1. Choose "PROFLEX 5 PR" higher than the thickness of the tile 2. Cut "PROFLEX 5 PR" to the desired length and apply the adhesive on the support where the joint will be laid. 3. Position the profile along the perimeter and press the anchoring flap into the adhesive layer. 4. Lay the tiles. 5. Lay the skirting board taking care to rest it on the profile. 6. Silicone between the floor and skirting board









ADHESIVE-LAID JOINTS

CO-EXTRUDED VINYL RESIN



EXAMPLES AND INSTRUCTIONS FOR LAYING METHODS



 Choose the joint in accordance with the colour and thickness of the floor, calculating 0.5-1 mm less for laying the joint, which under no circumstances must protrude.
 Place the joint over the cut/ joint in the screed; if there is none, make a cut of 2/3 the thickness of the screed.
 Apply the adhesive and lay the joint, pressing it into the glue.
 Lay the tiles, aligning them with the rigid vertical part of the joint.
 Using the special glue, fill the gap between the tiles and the profile.

MORTAR-LAID JOINTS

POLISHED BRASS - STAINLESS STEEL AISI304/1.4301-V2A NATURAL ALUMNINUM WITH SANDABLE VULCANIZED EPDM



EXAMPLES AND INSTRUCTIONS FOR LAYING METHODS



1. Choose the colour and the necessary height of the joint, calculating the thickness of the finished floor and the thickness of the screed. **2**. Insert the joint into the screed letting it protrude slightly. **3**. Proceed with laying the floor, aligning it with the rigid vertical part of the joint. **4**. Complete laying by levelling the joint with the floor. **5**. Using the mortar, grout the gap between the tiles and the profile.

PROGRESS® PROFILES



CO-EXTRUDED VINYL RESIN bar length 2,5 lm - pack. 40 Pcs - 100 lm

0.1		
Article	H mm	
C514 (8x8)	7	
C515 (10x8)	9	
C516 (12x8)	11	
C517 (14x8)	13	
C518 (16x8)	15	
C519 (20x8)	19	

ARTICLES NOT FOR SALE SINGLY

Available combinations: GS-GT-GL (RT-MT-BIBI-B-A and N available on demand with a minimum quantity order of 400 pcs). The code of the selected colour must be added to the article code. E.g.: C514... (combination chosen colour Dark Grey / Transparent) C514 GT





COLOURS

ADHESIVE-LAID MOVEMENT JOINTS are a range of joints in co-extruded vinyl resin with the flanges and vertical supports made in rigid synthetic vinyl resin and the elastic central part in flexible synthetic vinyl resin. The glue-laid joints must be placed at least 0.5-1 mm below the level of the flooring (usually tiles) and never above. Suitable for pedestrian traffic, they absorb compressive and slip stress. Laying modules between 16 and 30 m3 inclusive are

recommended and the joint laid in line with the joints in the underlying screed. Available in various colours and heights. Lay the joints according with the standards in force.



(Price to be agreed. Production delay 4/5 weeks)

The **MOVEMENT JOINT** has been specially created to relieve the stress in prestige floors (marble, granite, ceramic tiles or wood) laid on a mortar bed. The joint is simply inserted by hand and is levelled with a plastic hammer. It is available in brass and stainless steel with internal vulcanised expanded EPDM gasket. Strong, practical and top quality. Lay the joints according with the standards in force.

*



POLISHED BRASS WITH SANDABLE VULCANIZED EPDM bar length 2 lm - pack. 25 Pcs - 50 lm (GOT 40... - 20 lm)

Article	L x H mm	
GOT 20	10 X 20	
GOT 40	10 X 40	

COLOURS

OL - Polished Brass	AC - Polished Stainless Steel AISI 304/1.4301-V2A	AN - Natural aluminium
COLOURS (EPDM)		
N - Black	G - Grey	



POLISHED STAINLESS STEEL AISI 304/1.4301-V2A WITH SANDABLE VULCANIZED EPDM bar length 2 Im - pack. 25 Pcs - 50 Im (GAC 40... - 20 Im)

Article	L x H mm	
GAC 20	10 X 20	*
GAC 40	10 X 40	*
SUITABLE FOR U	SE IN CONTACT WIT	H FOODSTUFFS

NATURAL ALUMINIUM WITH SANDABLE VULCANIZED EPDM

	bar length 2 lm - pack. 25 Pcs - 50 lm (GAL 40 40 lm)		
	Article	L x H mm	
	GAL 20	10 X 20	
	GAL 40	10 X 40	

Insert available in the colours: G - N. The code of the selected finish must be added to the article code. E.g.: GAC 20... (chosen insert colour grey) GAC 20G.



MORTAR-LAID MOVEMENT JOINTS are a range of joints in co-extruded vinyl resin with the flanges and vertical supports made in rigid synthetic vinyl resin and the elastic central part in flexible synthetic vinyl resin. The mortarlaid joints must be placed at least 0.5-1 mm below the level of the ceramic tile-marble-granite floor and never above. Suitable for pedestrian traffic, they absorb compressive and slip stress. Laying modules between 16 and 30 m³ inclusive are recommended and the joint laid in line with the joints in the

Laying modules between 16 and 30 m³ inclusive are recommended and the joint laid in line with the joints in the underlying screed. Available in various colours and heights. Lay the joints according with the standards in force.

MORTAR-LAID JOINTS

CO-EXTRUDED VINYL RESIN



COLOURS

B - Beige (E84)



A - Ivory (E81)

(Price to be agreed. Production delay 4/5 weeks)

CO-EXTRUDED VINYL RESIN

bar length 2,5 lm - pack. 40 Pcs - 100 lm (C513 - pack. 50 lm)			0 lm)	
	Article	L x H mm		
	C511	8 X 25		
	C512	8 X 35		
	C513	8 X 45		

ARTICLES NOT FOR SALE SINGLY

Available combinations: GS-GT-GL (RT-MT-BIBI-B-A and N available on demand with a minimum quantity order of 400 pcs). The code of the selected colour must be added to the article code. Eg: C511... (combination chosen colour dark grey/transparent) C511 GT.



EXAMPLES OF LAYING





1. Choose the colour and the necessary height of the joint, calculating the thickness of the finished floor and the thickness of the screed. 2. Insert the joint into the screed letting it protrude slightly (stage 1-2-3). 3. Proceed with laying the floor, aligning it with the rigid vertical part of the joint. 4. Complete laying by levelling the joint with the floor. 5. Using the mortar, grout the gap between the tiles and the profile.

This **DOUBLE SILICONE JOINT** is a co-extruded profile in hard and soft PVC. The double internal silicone provides a high degree of resistance to any type of compressive stress, heavy loads and foot traffic. The extension is designed to lengthen the joint, extending it to the total depth of auxiliary or insulation castings as required. Lay the joints according with the standards in force.

N - Black for rigid and flexible par

MORTAR-LAID DOUBLE JOINT

VINYL RESIN CO-EXTRUSION (PVC)



CO-EXTRUDED VINYL RESIN (PVC) WITH DOUBLE SILICONE bar length 2,5 Im - pack. 40 Pcs - 100 Im (GDSP 43 - CONF. 50 Im)

Article	L x H mm	
GDSP 43	10 X 43	
GDS 23	10 X 25	
GP 20	8 X 20	

ARTICLES NOT FOR SALE SINGLY

Available combinations: GS - GT - GL.

The code of the selected colour must be added to the article code. Eg: GDSP 43... (combination chosen colour dark grey/transparent) GDSP 43GT.



COLOURS



EXAMPLES AND INSTRUCTIONS FOR LAYING METHODS



 Choose the colour and the necessary height of the joint, calculating the thickness of the finished floor and the thickness of the screed.
 Insert the joint into the screed letting it protrude slightly.
 Proceed with laying the floor, aligning it with the rigid vertical part of the joint.
 Complete laying by levelling the joint with the floor.
 Sugar the gap between the tiles and the profile.



MORTAR LAYING FULL JOINT

CO-EXTRUDED VINYL RESIN (PVC) WITH FULL SILICONE

FULL SILICONE JOINT is a co-extruded profile in hard and soft PVC. The double internal silicone provides a high degree of resistance to any type of compressive stress, heavy loads and foot traffic. The extension is designed to lengthen the joint, extending it to the total depth of auxiliary or insulation castings as required. Lay the joints according with the standards in force.



EXAMPLES AND INSTRUCTIONS FOR LAYING METHODS



PROFLEX 25

NON-TOXIC IMPACT-RESISTANT CO-EXTRUDED VINYL RESIN



EXAMPLES AND INSTRUCTIONS FOR LAYING METHODS



1. Choose the colour of the joint. 1a: For the version with the extension, insert it onto the fresh cement base leaving the cylindrical part out, for subsequent fitting with PROFLEX 25. 2. Place and fix with screws/nails to the cement floor and snap the PROFLEX 25 into protruding extension. 3. Begin laying the floor from the inside, near the joint aligning it with the edges. 4. Finish laying the floor and joint with specific mortar.



CO-EXTRUDED VINYL RESIN (PVC) WITH FULL SILICONE bar length 2,5 lm - pack. 40 Pcs - 100 lm

0 . 1		
Article	L x H mm	
GPSP 43	10 x 43	
GPS 23	10 x 25	
GP 20	8 x 20	

ARTICLES NOT FOR SALE SINGLY

The code of the selected colour must be added to the article code. E.g.: GPSP 43... (combination chosen colour dark grey/transparent) GPSP 43GT.

1. Choose the colour and the necessary height of the joint, calculating the thickness of the finished floor and the thickness of the screed. 2. Insert the joint into the screed letting it protrude slightly. 3. Proceed with laying the floor, aligning it with the rigid vertical part of the joint. 4. Complete laying by levelling the joint with the floor. 5. Using the mortar, grout the gap between the tiles and the profile.



COLOURS

GS - Dark grey for rigid and flexible part	GT - Dark grey for rigid part / Transparent for flexible part	GL - Light grey for rigid and flexible part

PROFLEX 25 H 25 mm is a new expansion joint made of coextruded vinyl resin available in two standard colours – dark grey (GS) and light grey (GL). PROFLEX 25 H 25 mm provides elastic expansion joints for various kinds of flooring, such as marble or granite, and especially floors made with Sasso Italia. The new decorative indoor and outdoor flooring also known as SASSO ITALIA is approx. 25 mm thick and laid over a 10-20 mm base of cement/ concrete. This kind of floor needs an expansion/control joint every 16-30 m3 of material to avoid cracking caused by the floor's expansion. PROFLEX H 25 mm lets you place a GP 20 EXTENSION JOINT at the bottom in order to apply/lay the joint inside the concrete base. It can withstand the frequent passage of pedestrians and vehicles (forklifts, pallet trucks, automobiles). The joint must be installed at the same level of the floor or 0.5-1 mm lower (never above). Lay the joints according with the standards in force. HIGH RESISTANCE TO LOADS AND TO FREQUENT TRAFFIC OF PALLET TRUCKS AND FORKLIFTS.



CO-EXTRUDED VINYL RESIN bar length 2,5 lm - pack. 20 Pcs - 50 lm

Article	Hmm	
PFXGP 45	45	
PFX 25	25	
GP 20	20	

The code of the selected colour must be added to the article code. E.g.: PFX 25 .. (chosen colour dark grey) PFX 25GS.



COLOURS

GS

-Dark grey for rigid and flexible part	GL - Light grey for rigid and flexible part



PROEXPAN 115-130-190-210 is a range of structural expansion joints in natural aluminium with knurled flat surface and a black or grev synthetic rubber insert.

surface and a black or grey synthetic rubber insert. Made to withstand vertical, horizontal and transversal structural movements due to compressive and tensile stress in large buildings or complexes. The joint is laid on existing surfaces, also vertically, over the void between the two semi-detached surfaces of the same building or between two bays. It withstands frequent pedestrian traffic and also vehicles with rubber tyres that can load to 700 kgs. (PENF 190-210)

115-130-190-210 NATURAL ALUMINIUM

+ VINYL RESIN / RUBBER INSERT

PROEXPAN



NATURAL ALUMINIUM + VINYL RESIN / RUBBER INSERT bar length 2,7 lm - pack. 10 Pcs - 27 lm

	Article	LxHxLa mm	
PE	NF 115	21 x 12 x 115	
PE	NF 130	38 x 12 x 128	

NATURAL ALUMINIUM + NEOPRENE INSERT

bar length 3 im - pack. TO PCS - 30 im		
Article	LxHxLa mm	
PENF 190N	65 x 19 x 185	
PENF 210	90 x 19 x 210	

Movement mm:-10/+16 (PENF 190N) -15/+10 (PENF 210...). Available in the colours: G - N (PENF 190N excluded). The code of the selected finish must be added to the article code. E.g.: PENF 130... (chosen insert colour grey) PENF 130G.



INTERCHANGEABLE INSERT IN VINYL RESIN/RUBBER INSERT BLACK OR GREY - bar length 3 Im - pack. 10 Pcs - 30 Im

Article	Lmm	
IPEN 20	20	
IPEN 40	35	

INTERCHANGEABLE NEOPRENE INSERT BLACK OR GREY

	- v IIII	
Article	L mm	
IPEN 65N	65	
IPEN 452	45 x 2	

Insert available in the colours: G - N (IPEN 65N excluded). The code of the selected finish must be added to the article code. E.g.: IPEN 20... (chosen insert colour grey) IPEN 20G.

Due to the nature of the product itself, natural aluminium, and its specific use on the floor as technical joint with no decorative role, light scratches on its surface will not be accepted for claims.



EXAMPLES AND INSTRUCTIONS FOR LAYING METHODS



Fix the side wings/flanges in aluminium with:

1. Screws and screw anchors at 20 cm intervals along both sides of the whole joint **2.** Two-pack epoxy adhesive or with strong fastsetting silicone.





ANGLES BAR / WALL

NATURAL ALUMINIUM + NEOPRENE INSERT



Article LxHxLa	a mm
PENFP 190N 65 x 19	x 125
PENFP 210 90 x 19	x 150

INTERCHANGEABLE BLACK OR GREY VINYL RESIN/RUBBER INSERT bar length 3 Im - pack. 10 Pcs - 30 Im

Article	L mm	
IPEN 65N	65	
IPEN 452	45 x 2 Pz	
Available in the colours: G - I	N	

The code of the selected finish must be added to the article code. E.g.: PENFP 210... (chosen insert colour grey) PENFP 210G.

PRODUCT SUPPLIED NOT ASSEMBLED

Due to the nature of the product itself, natural aluminium, and its specific use on the floor as technical joint with no decorative role, light scratches on its surface will not be accepted for claims.



L 150 mm



L 90 mm

PROEXPAN H20 **PROEXPAN H40**

NATURAL ALUMINIUM + VINYL RESIN / RUBBER INSERT

PROEXPAN H20 - H40 is a range of professional structural joints for floors laid on mortar bed (PEN H20) and (PEN H 40). They are made with a punched aluminium base and a vinyl rubber insert available in black or grey. **PROEXPAN H20 - H40** profiles for laying with mortar must have the flanges fixed to the substrate by screws and screw anchors (approx. every 30 cm).



EXAMPLES AND INSTRUCTIONS FOR LAYING METHODS



1. Choose the expansion joint with suitable height for the thickness of the floor and the screed/floor rough and choose the colour of the information of the screechildor rough and choose the colour of the insert. **2.** Fix the punched flanges to the substrate using screws and screw anchors, calculating the fixing points at 30cm intervals on both sides. **3.** Make the screed over the punched flanges of the structural or expansion joint, calculating the thickness of the final floor and theory and remain floor, and then lay the floor as normal.



NATURAL ALUMINIUM + VINYL RESIN / RUBBER INSERT bar length 3 Im - pack. 5 Pcs - 15 Im

Article	HxL mm	
PEN 20	20 x 24	
PEN 40	40 x 45	

NATURAL ALUMINIUM ANGLE BAR / WALL + VINYL RESIN / RUBBER INSERT - har le nack 5 Prs

KODDER INJERT - Dar ichgur J	Robber Insert - bar length 5 mil - pack, 5 res - 15 mil			
Article	HxL mm			
PENP 20	20 x 24			
PENP 40	40 x 45			

Available in the colours: G - N (Beige and Ivory available on demand with a minimum quantity order of 300 lm). The code of the selected finish must be added to the article code.

E.g.: PEN 20... (chosen insert colour grey) PEN 20G.

tyreload to 700 kgs and also trucks with maximum tyreload to 1000 kgs.



INTERCHANGEABLE INSERT IN VINYL RESIN/RUBBER INSERT BLACK OR GREY - bar length 3 Im - pack. 10 Pcs - 30 Im

Article	L mm	
IPEN 20	20	
IPEN 40	35	

INSERT COLOURS

GDA 25 - GDA 35 is a range of professional structural joints for floors laid on mortar bed. They are made with a punched aluminium base and a vinyl rubber insert available in black or grey. It withstands traffic of vehicles with



(Price to be agreed. Production delay 4/5 weeks)



GDA 25 GDA 35 NATURAL ALUMINIUM + NEOPRENE INSERT





1. Choose the colour of the joint. 2. Fix the punched flanges to the substrate using screws and screw anchors, calculating the fixing points at 30cm intervals on both sides, 3. Make the screed over the punched flanges of the structural or expansion joint, calculating the thickness of the final floor, and then lay the floor as normal. 4. Using the special glue, fill the gap between the tiles and the profile.

INSERT COLOURS













NATURAL ALUMINIUM + NEOPRENE INSERT bar length 3 Im

Article	HxL mm	
GDA 25	50 x 25	
GDA 35	50 x 35	
Movement mm: +/- 5		

Insert in smooth neoprene on demand.

NATURAL ALUMINIUM ANGLE BAR / WALL + NEOPRENE INSERT bar length 3 Im

Article	HxL mm	
GDAP 25	50 x 25	
GDAP 35	50 x 35	

Available in the colours: G - N (Ivory on demand). The code of the selected finish must be added to the article code. E.g.: GDA 25... (chosen insert colour grey) GDA 25G.

Insert in smooth neoprene on demand.





GDA 55

ALUMINIUM + NEOPRENE INSERT



ALUMINIUM + BLACK / GREY NEOPRENE INSERT bar length 3 Im

Article	L x H x L1 mm	
GDA 5535	55 x 35 x 155	
GDA 5550	55 x 50 x 155	
GDA 5580	55 x 80 x 155	

Movement mm: +/- 10

Available in the colours: N - G.

The code of the selected finish must be added to the article code. E.g.: GDA 5535....(chosen insert colour black) GDA 5535N

Insert in smooth neoprene on demand.

ANGLES BAR ALUMINIUM + BLACK NEOPRENE INSERT bar length 3 Im

Article	L x H x L1 mm	
GDAP 5535	55 x 35 x 105	
GDAP 5550	55 x 50 x 105	
GDAP 5580	55 x 80 x 105	

Insert in smooth neoprene on demand.

COLOURS





EXAMPLES AND INSTRUCTIONS FOR LAYING METHODS



1. Choose the expansion joint with suitable height for the thickness of the floor and the screed/floor rough and choose the colour of the insert. 2. Fix the punched flanges to the substrate using screws and screw anchors, calculating the fixing points at 30 cm intervals on both sides. 3. Make the screed over the punched flanges of the structural or expansion joint, calculating the thickness of the final floor, and then lay the floor as normal.







GDAP 5580

GDAP 5550





MINERAL WOOL AND FIBREGLASS

FIREPROOF GLUE FOR	R CORD FIXING		
Article	Pack. Kg		
CIC 014	1,4		
CIC 7	7		
The delivery of the t		lepends on the	e use of silicate

glue for the fixing of the same. The cord is certified in accordance with the new European Standard EN 13501-2.

Consumption of sealant is of about 50 g per linear metre of cord.

FIREPROOF CORD - Diameter 20 - 60 mm			
Article	Ømm	lm Roll	
CDT 20	20	30	
CDT 30	30	30	
CDT 40	40	30	
CDT 50	50	25	
CDT 60	60	25	







NATURAL ALUMINIUM

Structural joint **GNS 20 – GNS 50** is in good quality natural aluminium with neoprene in the lower central part and another aluminium profile in the upper visible part. It withstands heavy loads and frequent traffic of vehicles with a total truckload of 8 kgs/mmq. Bar length 3 m, visible head width 30 mm.





NATURAL ALUMINIUM

bar length 3 im			
Article	L x H mm		
GNS 3020	30 x 20		
GNS 3050	30 x 50		
Movement mm: +/- 3			

EXAMPLES AND INSTRUCTIONS FOR LAYING METHODS



 Choose the expansion joint with suitable height for the thickness of the floor and the screed/floor rough and choose the colour of the insert.
 Fix the punched flanges to the substrate using screws and screw anchors, calculating the fixing points at 30cm intervals on both sides.
 Make the screed over the punched flanges of the structural or expansion joint, calculating the thickness of the final floor, and then lay the floor as normal.

ANGLES BAR / WALL

NATURAL ALUMINIUM



NATURAL ALUMINIUM ANGLES BAR bar length 3 Im - pack. 10 Pcs - 30 Im Article L x H mm GNSP 3020 30 x 20 GNSP 3050 30 x 50

COLOURS

AN - Natural aluminium

GNS 75... 18/50/80

Structural joint **GNS 75** is in good quality natural aluminium with neoprene in the lower central part and another aluminium profile in the upper visible part. It withstands heavy loads and frequent pedestrian traffic. Bar length 3 m, visible head width 75 mm. It withstands forklift trucks with rubber tyre and transpallets to a maximum total load of 6,5 kgs/mmq.

NATURAL ALUMINIUM



50 mm

PROGRESS® PROFILES



bar length 3 lm				
Hmm				
18				
50				
80				
	H mm 18 50	H mm 18 50		

Movement mm: +10/-5 Horizz. +/-5 Vert.

EXAMPLES AND INSTRUCTIONS FOR LAYING METHODS



 Choose the expansion joint with suitable height for the thickness of the floor and the screed/floor rough and choose the colour of the insert.
 Fix the punched flanges to the substrate using screws and screw anchors, calculating the fixing points at 30cm intervals on both sides.
 Make the screed over the punched flanges of the structural or expansion joint, calculating the thickness of the final floor, and then lay the floor as normal.

20	2	
		RS





PROPLATE FIX is a range of flat joint-cover profiles to cover structural movements (contraction due to flexural or compressive stress) of two different load-bearing structures. **PROPLATE FIX** made in silver anodized aluminium is recommended for environments with intense pedestrian

and vehicular traffic. Available upon request with stainless steel fixing clips (5 Pcs. for vertical/façade use 10 Pcs. for horizontal/floor use); corner profiles are also available.

FLAT AND ANGLE PROFILE IN ALUMINIUM

PROPLATE FIX



FLAT PROFILE - SILVER ANOD. ALUMINIUM bar length 2,7 lm - pack. 20 Pcs - 54 lm

Article	L mm	
PETFXPAA 50	50	
PETFXPAA 70	70	



ANGLE PROFILE - SILVER ANOD. ALUMINIUM bar length 2,7 lm - pack. 20 Pcs - 54 lm Article H x L mm

PETFXAA 50	22 x 50	
PETFXAA 70	24 x 70	

PRODUCT SUPPLIED NOT ASSEMBLED

PROPLATE FIX is a range of flat joint-cover profiles to cover structural movements (contraction due to flexural or

compressive stress) of two different load-bearing structures. **PROPLATE FIX** made in rigid PVC is recommended for walls and facades and for ceilings. Available upon request with stainless steel fixing clips (5 Pcs. for vertical/façade use 10 Pcs. for horizontal/floor use); corner profiles are

Article Hmm **CPFXAC 40/10** 40

COLOURS

AA - Anodized silver alum.

also available.

EXAMPLES AND INSTRUCTIONS FOR LAYING METHODS 1. Choose the profile in the required width and material. 2. Insert the fixing clips into the relative groove, one every 50/75 cm (5 Pcs. for wall applications - 10 Pcs. for floor applications). 3. Insert/Lay the PROPLATE FIX in the existing void, applying uniform pressure or using a plastic hammer, thereby creating a perfect joint cover. The same method is used for laying the corner profile.





PROPLATE FIX

FLAT AND ANGLE PROFILE IN VINYL RESIN (PVC)



L mm

50

bar length 2,7 lm - pack. 20 Pcs - 54 lm Article

PETFXP 50-01

1 10 1	
ANGLE PROFILE - VINY	L RESIN (PVC)
bar length 2,7 lm - pack. 2	0 Pcs - 54 lm
Antiala	

bar length 2,7 lm - pack. 2	- (-)	
Article	H x L mm	

par length 2,7 lm - pack. 20 Pcs - 54 lm		
Article	H x L mm	
PETFX 50-01	22 x 50	

PRODUCT SUPPLIED NOT ASSEMBLED





PETFXP 50-01

PETFX 50-01



EXAMPLES AND INSTRUCTIONS FOR LAYING METHODS



1. Choose the profile in the required width and material. 2. Insert the fixing clips into the relative groove (5 Pcs. for wall applications -10 Pcs. for floor applications). 3. Insert/Lay the PROPLATE FIX in the existing void, applying uniform pressure or using a plastic hammer, thereby creating a perfect joint cover. The same method is used for laying the corner profile.





An interpretation of: Norwegian National Opera House, Snøhetta, OSLO (Norway), 2008

II



LOW THICKNESS

MD





PROKERLAM SQUARE

ANODIZED SILVER, POLISHED CHROME AND GOLD ALUMINIUM





 Choose "PROKERLAM SQUARE" according to the desired finish.
 Cut "PROKERLAM SQUARE" to the desired length and apply the adhesive on the support where the profile will be laid. 3. Press the anchoring flange of "PROKERLAM SQUARE" into the adhesive. 4. Lay the tiles, aligning them with the profile leaving a 2 mm joint. Remove immediately all remains of adhesive from the surface of the profile.
 Fill the joints between the profile and the tiles with grout, in order to avoid water stagnation. Remove immediately all the remains of grout from the surface of the profile.



ANODIZED SILVER ALUMINIUM thermo packed bar length 2,7 Im - pack. 40 Pcs - 108 Im

even with low thickness coverings.

Article	Hmm	
PKLQAA O45	4,5	

COLOURS

		State of the second second
AA - Anodized silver alum.	BC - Polished chrome alum.	BO - Polished gold alum.

Illin	
W	

POLISHED GOLD ALUMINIUM thermo packed bar length 2,7 im - pack. 40 Pcs - 108 im

Article	Hmm	
PKLQBO 045	4,5	

POLISHED CHROME ALUMINIUM thermo packed bar length 2,7 Im - pack. 40 Pcs - 108 Im

barren, barren pacar le				
Article	H mm			
PKLQBC 045	4,5			

PROKERLAM JOLLY

ANODIZED AND POLISHED ALUMINIUM SILVER, CHROME AND GOLD



PROKERLAM SQUARE is a square corner bead profile in anodized and polished aluminium suitable to protect the

external corners of coverings with low thickness. It can be used like connection profile between step tread and riser of stairs coated with ceramic and mosaic with low thickness. Its particular section and the availability in three

different finishes make PROKERLAM SQUARE a much sought-after profile that allows a workmanlike application

PKLJ... 045



EXAMPLE FOR LAYING



 Choose "PROKERLAM Jolly" according to the desired finish.
 Cut "PROKERLAM Jolly" to the desired length and apply the adhesive on the support where the profile will be laid. 3. Press the anchoring flange of "PROKERLAM Jolly" into the adhesive. 4. Lay the tiles, aligning them with the profile leaving a 2 mm joint. Remove immediately all remains of adhesive from the surface of the profile.
 Fill the joints between the profile and the tiles with grout, in order to avoid water stagnation. Remove immediately all the remains of grout from the surface of the profile.



ANODIZED SILVER ALUMINIUM thermo packed bar length 2,7 Im - pack. 40 Pcs - 108 Im

Article	Hmm	
PKLJAA 045	4,5	

COLOURS

		Contract of the local division of the local
AA - Anodized silver alum.	BC - Polished chrome alum.	BO - Polished gold alum.



POLISHED CHROME ALUMINIUM thermo packed bar length 2,7 Im - pack. 40 Pcs - 108 Im

Article	Hmm	
PKLJBC 045	4,5	

POLISHED GOLD ALUMINIUM thermo packed

Dar length Z, / IIII - pack. 40 PCS - 106 IIII			
	Article	Hmm	
	PKLJBO 045	4,5	





PROKERLAM LINE is a profile in polished and brushed stainless steel AISI 304/1.4301-V2A suitable to protect the external corners of coverings in low thickness. It can be used like connection profile between step tread and riser of stairs coated with ceramic and mosaic with low thickness. Its particular section and the availability in three different heights and finishes and special pieces such as internal and external corners, end caps and joints make **PROKERLAM LINE** a much sought-after profile that allows a workmanlike application even with low thickness coverings.

PROKERLAM LINE

POLISHED AND BRUSHED STAINLESS STEEL AISI 304/1.4301-V2A



POLISHED STAINLESS ST. AISI 304/1.4301-V2A with protective film Bar lenght 2,7 Im - Pack 40 PCS - 108 Im

	Article	H mm	
0	PKLLAC 045	4,5	
0	PKLLAC 06	6	



BRUSHED STAINLESS ST. AISI 304/1.4301-V2A with protective film Bar lenght 2,7 Im - Pack 40 PCS - 108 Im

6

Article	H mm	
PKILACS 045	15	



COLOURS



 PKLLAC... 045
 2 mm
 H 4,5 mm

 PKLLAC... 06
 H 6 mm

LAYING INSTRUCTIONS



 Choose "PROKERLAM LINE" according to the desired finish. 2. Cut "PROKERLAM LINE to the desired length and apply the adhesive on the support where the profile will be laid. 3. Press the anchoring flange of "PROKERLAM LINE" into the adhesive. 4. Lay the tiles, aligning them with the profile leaving a 2 mm joint. Remove immediately all remains of adhesive from the surface of the profile.
 Fill the joints between the profile and the tiles with grout, in order to avoid water stagnation. Remove immediately all the remains of grout from the surface of the profile.

PROKERLAM LINE is a Y-shaped profile in anodized and polished aluminium suitable to protect the external corners of coverings in low thickness. It can be used like connection profile between step tread and riser of stairs coated with ceramic and mosaic with low thickness. Its particular section and the availability in three different heights and finishes and special pieces such as internal and external corners, end caps and joints make **PROKER-LAM LINE** a much sought-after profile that allows a workmanlike application even with low thickness coverings.



ANODISED SILVER ALUMINIUM thermo packed Bar lenght 2.7 Im - Pack 40 PCS - 108 Im

	501 1CH811 2,7 111	1.03	1001	
	Article	Нn	nm	
0	PKLLAA 045	4,	,5	
\bigcirc		e	5	

VARNISHED ALUMINIUM (White-Black) thermo packed Bar lenght 2,7 lm - Pack 40 PCS - 108 lm

Article	H mm	
PKLLA 045-01	4,5	
PKLLA 045-11	4,5	
PKLLA 06-01	6	
PKLLA 06-11	6	



STONE LINE ALUMINIUM thermo packed Bar lenght 2.7 lm - Pack 40 PCS - 108 lm

Article	Hmm				
O PKLLA 045-SL	4,5				
O PKLLA 06-SL	6				

The code of the selected colour must be added to the article code. E.g.: PKLLA 06-... (chosen colour stone cream) PKLLA 06-SL02.

COLOURS



ANODIZED, VARNISHED AND STONE LINE

PROKERLAM

ALUMINIUM



LAYING INSTRUCTIONS



 Choose "PROKERLAM LINE" according to the desired finish.
 Cut "PROKERLAM LINE to the desired length and apply the adhesive on the support where the profile will be laid. 3. Press the anchoring flange of "PROKERLAM LINE" into the adhesive. 4. Lay the tiles, aligning them with the profile leaving a 2 mm joint. Remove immediately all remains of adhesive from the surface of the profile.
 Fill the joints between the profile and the tiles with grout, in order to avoid water stagnation. Remove immediately all the remains of grout from the surface of the profile.







bar length 2,7 lm - pack. 40 Pcs - 108 lm

Article

PSHDAA 045

COLOURS

PROSHELL D ALL is a profile in anodized and polished aluminum with a visible 45° sloping surface. The profile allows to connect the floor and wall coverings in ceramic and mosaic with low thickness. It is particularly suitable to ensure cleanliness and hygiene in every kind of environment where good resistance to mechanical and chemical stresses are required. Its particular section and availability in three different finishes, make **PROSHELL D ALL** a much sought after profile.

PROSHELL D ALL

ANODIZED SILVER, POLISHED CHROME AND GOLD ALUMINIUM



Hmm

4,5

AA - Anodized silver alum. BC - Polished chrome alum. BO - Polished gold alum.



POLISHED CHROME/GOLD ALUMINIUM thermo packed bar length 2,7 lm - pack. 40 Pcs - 108 lm

Article	Hmm	
PSHDBC 045	4,5	
PSHDBO 045	4,5	



EXAMPLES AND INSTRUCTIONS FOR LAYING METHODS



Choose "PROSHELL D ALL" according to the desired finish.
 Cut "PROSHELL D ALL" to the desired length and apply the adhesive on the support where the profile will be laid. 3. Press the anchoring flange of "PROSHELL D ALL" into the adhesive. 4. Lay the tiles, aligning them with the profile leaving a 2 mm joint. Remove immediately all remains of adhesive from the surface of the profile.
 Fill the joints between the profile and the tiles with grout, in order to avoid water stagnation. Remove immediately all the remains of grout from the surface of the profile.

PROSHELL R ALL is a cove-shaped profile in anodized and polished aluminum. The profile allows to connect the floor and wall coverings in ceramic and mosaic with low thickness. It is particularly suitable to ensure cleanliness and hygiene in every kind of environment where good resistance to mechanical and chemical stresses are required. Its particular section and availability in three different finishes, make **PROSHELL R ALL** a much sought after profile.

PROSHELL R ALL

ANODIZED SILVER, POLISHED CHROME AND GOLD ALUMINIUM



Article	Hmm		
PSHRAA 045	4,5		
POLISHED CHROME/G par length 2,7 lm - pack.		ackeu	
Article			
Article PSHRBC 045	4,5		

AA - Anodized silver alum. BC - Polished chrome alum. BO - Polished gold alum.



EXAMPLES AND INSTRUCTIONS FOR LAYING METHODS



1. Choose "PROSHELL R ALL" according to the desired finish. 2. Cut "PROSHELL R ALL" to the desired length and apply the adhesive on the support where the profile will be laid. 3. Press the anchoring flange of "PROSHELL R ALL" into the adhesive. 4. Lay the tiles, aligning them with the profile leaving a 2 mm joint. Remove immediately all remains of adhesive from the surface of the profile. 5. Fill the joints between the profile and the tiles with grout, in order to avoid water stagnation. Remove immediately all the remains of grout from the surface of the profile.





PROINTER KL

STAINLESS STEEL AISI 304/1.4301-V2A

PIKL... 15 15 mm 15 mm EXAMPLES AND INSTRUCTIONS FOR LAYING METHODS



1. Choose "PROINTER KL ACC" according to the desired finish. 2. Cut "PROINTER KL ACC" to the desired length. 3. Apply the silicone along the floor-wall connection. 4. Press the arrowhead of "PROIN-TER KL ACC" into the silicone evenly until t is completely adherent to the floor and wall.



PROINTER KL

POLISHED AND CHROMED BRASS AND ANODIZED AND POLISHED ALUMINIUM





EXAMPLES AND INSTRUCTIONS FOR LAYING METHODS



 Choose "PROINTER KL ALL" according to the desired finish. 2. Cut "PROINTER KL ALL" to the desired length. 3. Apply the silicone along the floor-wall connection. 4. Press the arrowhead of "PROINTER KL ALL" into the silicone evenly until t is completely adherent to the floor and wall.



POLISHED STAINLESS ST. AISI 304/1.4301-V2A with protective film bar length 2,7 Im - pack. 40 Pcs - 108 Im - 8/10mm

Article	Hmm	
PIKLAC 15	15	

BRUSHED STAINLESS ST. AISI 304/1.4301-V2A with protective film bar length 2,7 Im - pack.. 40 Pcs - 108 Im - 8/10mm

0 : 1		
Article	Hmm	
PIKLACS 15	15	
COLOURS		





SANDED STAINLESS ST. AISI 304/1.4301-V2A with protective film bar length 2,7 Im - pack. 40 Pcs - 108 Im - 8/10mm

Article	Hmm		
PIKLACSB 15	15		*

SUPER POLISHED ST. AISI 304/1.4301-V2A with protective film bar length 2 7 Im - park 40 Prs - 108 Im - 8/10mm

bai lengal 2,7 mi pack 401	C5 100 IIII	0/ 10/11/1	
Article	H mm		
PIKLACML 15	15		*

AVAILABLE MINIMUM QUANTITY 100 PCS



PROSHELL KL ALL is a cove-shaped profile in polished and chromed brass and anodized and polished aluminium. The profile allows to connect the floor and wall coverings in ceramic and mosaic also with low thickness. It is particularly suitable to ensure cleanliness and hygiene in every kind of environment where good resistance to mechanical and chemical stresses are required. Its particular section and availability in five different finishes, make **PROSHELL KL ALL** a much sought after profile.

PROINTER KL ACC is a cove-shaped profile in stainless steel AISI 304/1.4301-V2A. The profile allows to connect

the floor and wall coverings in ceramic and mosaic also with low thickness. It is particularly suitable to ensure cleanliness and hygiene in every kind of environment where good resistance to mechanical and chemical stresses are required. Its particular section makes **PROSHELL KL ALL** a much sought after profile.



POLISHED / CHROMED BRASS thermo packed bar length 2,7 Im - pack. 40 Pcs - 108 Im

Article	H mm	
PIKLOL 045	4,5	
PIKLOC 045	4,5	

CAPS - VARNISHED PLASTIC	
--------------------------	--

Article	Pack. 2 Pcs	Pack. 10 Pcs
TPIKL/		



 \star End caps of the on demand profiles are also on demand.



POLISHED CHROME ALUMINIUM / GOLD thermo packed bar length 2,7 lm - pack. 40 Pcs - 108 lm

Article	Hmm	
PIKLBC 045	4,5	
PIKLBO 045	4,5	

ANODIZED SILVER ALUMINIUM thermo packed bar length 2,7 Im - pack. 40 Pcs - 108 Im

pacia pacia e		
Article	H mm	
PIKLAA 045	4,5	

CAPS - VARNISHED PLASTIC

Article	Pack. 2 Pcs	Pack. 10 Pcs
TPIKL/		

COLOURS

OL - Polished brass OC - Chromed brass




PROSTYLE KL 10

29 mm

ANODIZED SILVER ALUMINIUM



Article	H mm		
PSYKLAA 1045	4,5		
COLOURS			
11000			
AA - Anodized silver aluminium			
	and 1 L)		
CAPS - pack. 2 Pcs (1 R a Article	and 1 L)	H mm	
CAPS - pack. 2 Pcs (1 R a	and 1 L)	H mm 4,5	

1. Cut "PROSTYLE KL 10" to the desired length. **2.** Lay the tiles on the step rise and apply the adhesive on the step tread where the profile will be laid. **3.** Lay the profile on the step tread aligning it with the tiles of the step rise. **4.** Apply the adhesive on the step tread and lay the tiles, aligning them with the profile. Remove immediately all the remains of adhesive from the surface of the profile. **5.** Grout the joints between the tile and the profile, in order to avoid water stagnation. Remove immediately all the remains of grout from the surface of the profile.



4,5 mm

PSYKLAA 1045



PROSTAIR KL 20 is a step protecting profile, technical and very elegant, used to keep the step made of thin ceramic tiles and kerlite/laminam non-skid and non-slip. Product in anodized aluminium with the upper portion crimped in order to increase its adhesion and a lower vertical tab created to cover the riser of the step. It is compulsory in public buildings to comply with accident-prevention regulations. Available height H 4.5 mm.

PROSTAIR KL 20

ANODIZED SILVER ALUMINIUM

ANODIZED SILVER ALUMINIUM bar length 2,7 lm - pack. 40 Pcs - 108 lm				
Article	Hmm			
PTRKLAA 2045	4,5			

COLOURS

COLOUNS

AA - Anodized silver aluminium



1. Cut "PROSTAIR KL 20" to the desired length. 2. Lay the tiles on the step rise and apply the adhesive on the step tread where the profile will be laid. 3. Fill the cavities on back of the profile with adhesive and lay it on the step tread aligning it with the tiles of the step rise. 4. Apply the adhesive on the step tread and lay the tiles, aligning them with the profile. Remove immediately all the remains of adhesive from the surface of the profile. 5. Grout the joints between the tile and the profile, in order to avoid water stagnation. Remove immediately all the remains of grout from the surface of the profile.

40 mm 40 mm 40 mm 10 mm

EXAMPLES AND INSTRUCTIONS FOR LAYING METHODS











An interpretation of: Petronas Towers, César Pelli, KUALA LUMPUR (Malaysia), 1996


PROTERRACE DOUBLE DRIP

VARNISHED ALUMINIUM





1. Choose PROTERRACE DOUBLE DRIP according to the tile thickness and desired colour. 2. Fix the external corners to the screed (at least 1 cm from it) with nails. **3.** Fix the draining adhesive stripe in polyurethane on the vertical side of the profile. **4.** Cut the PROTERRACE DOUBLE DRIP at desired length joining it to the corners using the linking elements and fix it with nails to the substrate. **5.** Lay the desired waterproofing system. **6.** Lay the tiles leaving at 5 mm between the tile and the profile. **7.** Seal the space between tile and profile with **PROBAND FIX** (P.186).

HOW TO REQUEST SEASIDE TREATMENT When placing your order please add S to the article's number Example: PDD 175ALGF (seaside) = **PDD 175ALGFS**



resistance to corrosion when installed at sea front environments.

VARNISHED/COATED ALUMINIUM

bar length 2,7 lm - pack. 5 Pcs - 13,5 lm				
Article	H mm			
ODD 10AL	10			
ODD 125AL	12,5			
ODD 175AL	17,5			
ODD 205AL	20,5			
PDD 225AL	22,5			
PDD 30AL	30			

Available in the colours: BF - GF - A - TF (EF - C - B - G - E - T on demand). The code of the selected colour must be added to the article code. E.g.: PDD 175AL... (white) PDD 175ALBF.

IOINTS - nack 10 Pcs

	JUINTS - pack. TO PCS		
_	Article	Hmm	
	GINPDD 10AL	10	
	GINPDD 125AL	12,5	
<u></u>	GINPDD 175AL	17,5	
<u></u>	GINPDD 205AL	20,5	
<u></u>	GINPDD 225AL	22,5	
•	GIPDD 30AL	30	

INTERNAL CORNERS - pack. 10 Pcs

EXTERNAL CORNERS - pack. 10 Pcs

Article

AEPDD 10AL.../10

AEPDD 125AL.../10

AEPDD 175AL.../10

AEPDD 205AL.../10

AEPDD 225AL.../10

AEPDD 30AL.../10

PROTERRACE DOUBLE DRIP is an edging profile in varnished aluminium, designed to protect the edges of the tiles

on terraces and balconies and to allow the downflow of water. The profile is provided with a flange that ensures the right fixing and an adhesive stripe, which protect the outflow holes to be closed by silicone. The double drip allows the drainage water to flow out in case of application with PRODESO DRAIN draining membrane. To reach a right connection between profile and the waterproofing system it's needed to use **PROBAND 150** with **PROBAND KOLL/AB**. The product is also available on request with a **SPECIAL SEASIDE PRE-TREATMENT** which increases its resistance to correspond to a seaf cost environment.

_	Article	H mm	
0	AIPDD 10AL/10	10	
ు	AIPDD 125AL/10	12,5	
	AIPDD 175AL/10	17,5	
	AIPDD 205AL/10	20,5	
	AIPDD 225AL/10	22,5	
0	AIPDD 30AL/10	30	

Hmm

10

12,5

17,5

20.5

22,5

30



GINPDD ...AL...



AEPDD ...

AIPDD ...





PROTERRACE DRAIN DRIP is an edging profile in varnished aluminium, designed to protect the edges of the tiles on terraces and balconies and to allow the downflow of water. The profile is provided with a flange that ensures the right fixing and an adhesive stripe, which protect the outflow holes to be closed by silicone. To reach a right connection between profile and the waterproofing system it's needed to use PROBAND 150 with PROBAND KOLL/AB. The product is also available on request with a SPECIAL SEASIDE PRE-TREATMENT which increases its resistance to corrosion when installed at sea front environments.

PROTERRACE DRAIN DRIP

VARNISHED/COATED ALUMINIUM While stocks last.





	RNISHED/COATED ALUMIN length 2,7 lm - pack. 5 Pcs - 1		EXTERNAL CORNERS - pack. 10 Pcs
	Article	H mm	Article
PI	DPP 10AL	10	AEPFDPP 10AL/10
P	DPP 125AL	12,5	AEPFDPP 125AL/10
) PI	DPP 20AL	20	AEPFDPP 20AL/10
de	ailable in the colours: BF - mand). The code of the se icle code. E.g.: PFDPP 10 AL	lected colo	ur must be added to the DRAIN EYELET

END CAPS - Pack. 2 PCS INTERNAL CORNERS - pack. 10 Pcs Article Article TPFDPP AL.../2 AIPFDPP 10AL.../10 AIPFDPP 125AL.../10 AIPFDPP 20AL.../10 L 210 mm AIPFDPP... TPFDPP.

JOINTS - pack. 1 upper + 1 lower Article GINFDPP 10AL .../1 GINFDPP 125AL .../1 GINFDPP 20AL .../1 GINFDPP 20AL .../1 GINFDPP...



HOW TO REQUEST SEASIDE TREATMENT When placing your order please add S to the article's number Example: PFDPP 10ALGF (seaside) = *PFDPP 10ALGFS*

PFDPP ... AL... 93 mm 10/12,5/20 75 m drain's evelet 59,25 mm drip guard

EXAMPLES AND INSTRUCTIONS FOR LAYING METHODS



1. Choose PROTERRACE DRAIN DRIP according to the tile thickness and desired colour. **2.** Fix the external corners to the screed (at least 1 cm from it) with nails. **3.** Fix the draining adhesive stripe in polyurethane on the vertical side of the profile. **4.** Cut the PROTERRACE DRAIN FDP at desired length joining it to the corners using the linking elements and fix it with nails to the substrate. 5. Lay the desired waterproofing system. 6. Lay the tiles leaving at 5 mm between the tile and the profile. 7. Seal the space between tile and profile with **PROBAND FIX** (P.186).

EMBOSSED COLOURS	

PFDPP 125AL... O PFDPP 20AL...

BF - White	GF - Grey	A - Anthracite grey	TF - Dark
(9010)	(7038)	(no RAL)	brown (8019)



С	OLOURS ON DEI	VIAND				
L	EMBC	SSED		S E M I G	LOSSY	
	EF - Beige (1019)	C - Corten	B - White (9010)	G - Grey (7038)	E - Beige (1019)	T - Dark brown (8019)

FDEDDD





PROTERRACE **DRAIN FDP**



EXAMPLES AND INSTRUCTIONS FOR LAYING METHODS



1. Choose PROTERRACE DRAIN FDP according to the tile thickness and desired colour. 2. Fix the external corners to the screed with nails taking care to separate them at least 1 cm from it. 3. Cut "PROTERRACE DRAIN FDP" to the desired length. Lay the profile and fix it with nails. Connect it with the corners using the junctions. 4. Apply the desired waterproofing system. 5. Lay the tiles, leaving about 5 mm between tiles and profile. 6. Seal the space between tiles and profile with **PROBAND FIX (P.186)**.

HOW TO REQUEST SEASIDE TREATMENT

When placing your order please add S to the article's number Example: PFDP 10ALGF (seaside) = *PFDP 10ALGFS*



VARNISHED/COATED ALUMINIUM bar length 2,7 lm - pack. 5 Pcs - 13,5 lm

Article	Hmm	
PFDP 10AL	10	
PFDP 125AL	12,5	

Available in the colours: BF - GF - A - TF (EF - C - B - G - T - E on demand)The code of the selected colour must be added to the article code. E.g.: PFDP 10 AL... (white) PFDP 10 ALB.

EMBOSSED COLOURS

environments.

BF - White (9010)	GF - Grey (7038)	A - Anthracite grey (no RAL)	TF - Dark brown (8019)

COLOURS ON DEMAND





EXTERNAL CORNERS - pack. 10 Pcs

PROTERRACE DRAIN FDP is an edging profile in varnished aluminium designed to protect the edges of the tiles

laid on terraces and balconies and to allow a correct water discharge. The profile is equipped with a punched flange that ensures its fixing to the support. The profile is also provided with holes that allow the discharge of the water filtered between the profile and tiles. To reach a right connection between profile and the waterproofing system it's needed to use PROBAND 150 with PROBAND KOLL/AB. The product is also available on request with a SPECIAL SEASIDE PRE-TREATMENT which increases its resistance to corrosion when installed at sea front

Article		
AEPFDP 10AL/10		
AEPFDP 125AL/10		
NTERNAL CORNERS - pack. 10	Pcs	
Article		
AIPFDP 10AL/10		
AIPFDP 125AL/10		
OINTS - pack. 1 Pc upper + 1 P	c lower	
Article	H mm	
GINFDPAL/1	10/125	
hoose the desired height and f .g .: 10 mm joint with finish A - (
DRAIN EYELET]	



AEPFDP 10/125AL...

AIPFDP 10/125AL..



VARNISHED/COATED ALUMINIUM

PROTERRACE ECO DRIP is an edging profile in aluminium designed to protect the front of the screed from water penetration and the edges of the tiles laid on terraces and balconies. The profile is equipped with a punched flange that ensures its fixing to the support. The front the profile is equipped with a double drip to improve the push away of water from the wall. To reach a right connection between profile and the waterproofing system it's needed to use **PROBAND** 150 with **PROBAND** KOLL/AB. The product is also available on request in **BENDABLE VERSION** and with a **SPECIAL SEASIDE PRE-TREATMENT** which increases its resistance to corrosion when installed at sea front environments.



VARNISHED/COATED ALUMINIUM bar length 2,7 Im - pack. 20 Pcs - 54 Im

2	ALL DE	and	
and			
		// •	i jagen
	No.	and start	1. 4. 1

EXTERNAL CORNER - pack 10 Pc

	Article	Hmm				
-	PTEDP 10AL	10				
	PTEDP 125AL	12,5				
	Available in the colours: BF - GF - A - TF (EF - C - B - G - E - T on demand)					

The code of the selected colour must be added to the article code E.g.: PTEDP 10AL... (gray) PTEDP 10GFAL.

pack. 2Pcs pack. 10Pcs

A - Anthracite grey (no RAL) **TF** - Dark brown**(8019)**

JOINTS - pack. 2 / 10 Pcs

GINEDP 10AL... /...
 GINEDP 125AL.../...
 EMBOSSED COLOURS

Article

BF - White (9010) GF - Grey (7038)

Article Pc Pack



PTEDP ... 75 mm

drip guard

PROTERRACE

VARNISHED/COATED ALUMINIUM

ECO DRIP

EXAMPLES AND INSTRUCTIONS FOR LAYING METHODS



1. Choose "PROTERRACE ECO DRIP" according to the tile thickness.
2. Cut "PROTERRACE ECO DRIP" to the desired length and fix it to the support with nails. 3. Apply the desired waterproofing 4. Lay the tiles, leaving about 5 mm between profile and waterproofing. 4. Lay the tiles, leaving about 5 mm between tiles and profile. 5. Seal the space between tiles and profile using **PROBAND** FIX (P.186). **PROFILE**BENDING: 1) Cut the anchoring flange into sections and engrave the metal close to the vertical side 2) bend the profile with the help of a template;

HOW TO REQUEST SEASIDE TREATMENT

When placing your order please add S to the article's number Example: PTEDP 10ALGF (seaside) = **PTEDP 10ALGFS**

PROSIDE WALK is a perimeter profile in varnished aluminium, available in grey and anthracite colour. It is designed to protect the edges of the tiles and the screed on pavements. The profile is equipped with a punched flange that ensures its fixing to the support. The flange is also provided with small holes that allow the momentary fixing of the profile with nails. To reach a right connection between profile and the waterproofing system it's needed to use **PROBAND 150** with **PROBAND KOLL/AB**. The product is also available on request in **BENDABLE VERSION** and with a **SPECIAL SEASIDE PRE-TREATMENT** which increases its resistance to corrosion when installed at sea front environments.



VARNISHED EMBOSSED ALUMINIUM

bar length 2,7 im - pack. 20 Pcs - 54 im							
Article	h mm	H mm	L				
PSDWK 10AL	10	45	80				
PSDWK 125AL	12,5	45	80				
PSDWK 15AL	15	45	80				
PSDWK 20AL	20	45	80				

EMBOSSED COLOURS





EXTERNAL CORNERS - pack. 10 Pcs					
Article	h mm	H mm	L		
AEPSDWK 10AL/10	10	45	80		
AEPSDWK 125AL/10	12,5	45	80		
AEPSDWK 15AL/10	15	45	80		
AEPSDWK 20AL/10	20	45	80		
IOINTS - nack 10 Prs					

Article	H mm	
GINSDWKAL/10	10/125/15/20	
	16.11	

Choose the desired height and finish. E.g .: 10 mm joint with finish A - **GINSDWK 10ALA/10**



PROSIDE WALK

VARNISHED/COATED ALUMINIUM

PSDWK 10AL / 12SAL / 15AL / 20AL h 10 mm / h 125 mm / h 20 mm H 45 mm L 80 mm

EXAMPLES AND INSTRUCTIONS FOR LAYING METHODS



1. Choose PROSIDE WALK according to the tile thickness and desired colour. 2. Waterproof with PROBAND 150 and PROBAND KOLL the front of the screed. 3. Fix the external corners with nails. 4. Cut PROSIDE WALK to the desired length and fix it with nails; connect it with the corners using the junction element. 5. Lay the tiles, leaving about 5 mm between tiles and profile. 6. Seal the space between tiles and profile with PROBAND FIX (P.186). PROFILE BENDING: 1) Cut the anchoring flange into sections and engrave the metal close to the vertical side 2) bend the profile with the help of a template;

HOW TO REQUEST SEASIDE TREATMENT

When placing your order please add S to the article's number Example: PSDWK 10ALGF (seaside) = **PSDWK 10ALGFS**

★ = Production on demand with minimum quantity of 100 pcs. Production delay 4/5 weeks. Price to be agreed



PROTERRACE PCG

POLISHED STAINLESS STEEL AISI 304/1.4301-V2A

PROTERRACE PCG is an edging profile in polished stainless steel INOX AISI 304/1.4301-V2A designed to protect the edges of the tiles laid on terraces and balconies and to allow a correct water discharge. The profile is equipped with a punched flange that ensures its fixing to the support. The flange is also provided with small holes that allow the momentary fixing of the profile with nails. The availability of special pieces such as external corners and junctions make **PROTERRACE PCG** a much sought after and easy to lay profile. The product is also available on request in **BENDABLE VERSION**







corner (welded)

GING joints

POLISHED STAINLESS STEEL AISI 304/1.4301-V2A with protective film bar length 2,7 lm - pack. 5 Pcs - 13,5 lm (H 55 mm - 18,9 lm)

Article	h x H x L mm	
PCG10 8055AC	10 x 55 x 80	
PCG10 8075AC	10 x 75 x 80	
PCG10 8095AC	10 x 95 x 80	
PCG125 8055AC	12,5 x 55 x 80	
PCG125 8075AC	12,5 x 75 x 80	
PCG125 8095AC	12.5 x 95 x 80	

EXTERNAL CORNERS - pack. 10 Pcs

Article	
AEPG10 55AC/75AC/95AC/10	
AEPG125 55AC/75AC/95AC/10	

* Corners and joints of the on demand profiles are also on demand

EXAMPLES AND INSTRUCTIONS FOR LAYING METHODS



1. Choose "PROTERRACE PCG" according to the tile thickness. 2. Fix the external corners to the screed with nails taking care to separate them at least 1 cm from it. 3. Cut "PROTERRACE PCG" to the desired length. Lay the profile and fix it with nails. Connect it with the corners using the junctions. 4. Apply the desired waterproofing system. **5**. Lay the tiles, leaving about 5 mm between tiles and profile. **6**. Seal the space between tiles and profile with PROBAND FIX (P.186).

PROFILE BENDING: 1) Cut the anchoring flange into sections and engrave the metal close to the vertical side 2) bend the profile with the help of a template;

EXEMPLES OF LAYING (for laying instructions, see above)

Silico

TF - Dark brown**(8019)**

E - Beige (1019) T - Dark brown(8019)

A - Anthracite grey (no RAL)

Sili

GF - Grey (7038)

C - Corten

G - Grey (7038)

SEMIGLOSSY

	JOINTS - pack. 10 Pcs	
	Article	
	GING10 55AC/75AC/95AC/10	
	GING125 55AC/75AC/95AC/10	

PROTERRACE PCG

VARNISHED/COATED ALUMINIUM

PROTERRACE PCG is an edging profile designed to protect the edges of the tiles laid on terraces and balconies and to allow a correct water discharge. The profile is equipped with a punched flange that ensures its fixing to the support and which is also provided with small holes that allow the momentary fixing of the profile with nails. The availability of special pieces such as external corners and junctions make **PROTERRACE PCG** a much sought after and easy to lay profile. To reach a right connection between profile and the waterproofing system it's needed to use **PROBAND 150** with **PROBAND KOLL/AB**. The product is also available on request with a **SPECIAL SEASIDE PRE-TREATMENT** which increases its resistance to corrosion when installed at sea front environments. The product is also available on request in BENDABLE VERSION



HOW TO REQUEST SEASIDE TREATMENT When placing your order please add S to the article's number Example: PCG10 8055ALGF (seaside) = **PCG10 8055ALGFS**



PROGRESS[®] PROFILES



GING ioints



VARNISHED/COATED ALUMINIUM

	bar length 2,7 lm - pack. 5 Pcs - 13,5 lm (H 55 mm - 18,9 lm)						
	Article	h x H x L mm					
	PCG10 8055AL	10 x 55 x 80					
	PCG10 8055ALG	10 x 55 x 80					
	PCG10 8075AL	10 x 75 x 80					
	PCG10 8075ALG	10 x 75 x 80					
	PCG10 8095AL	10 x 95 x 80					
	PCG10 8095ALG	10 x 95 x 80					
	PCG125 8055AL	12,5 x 55 x 80					
	PCG125 8075AL	12,5 x 75 x 80					
	PCG125 8095AL	12,5 x 95 x 80					

Available in the colours: BF - GF - A - TF (EF - C - B - G - T - E on demand). The code of the selected colour must be added to the article code. E.g.: PCG10 8055AL... (white) PCG10 8055ALB.

EXTERNAL CORNERS - pack. 10 Pcs

s		JOINTS

Article		
AEPG10 55AL/75AL/95AL/10		GING10 55AL.
AEPG125 55AL/75AL/95AL/10		GING125 55AL

Article

EMBOSSED COLOURS

COLOURS ON DEMAND EMBOSSED

BF - White (9010)

EF - Beige (1019)

B - White (9010)

- pack. 10 Pcs

.../75AL.../95AL.../10 ../75AL.../95AL.../10

The code of the selected colour must be added to the article code. E.g.: AEPG10 55AL... (white) AEPG10 55ALB.

* Corners and joints of the on demand profiles are also on demand

A = News 2023

🖈 = Production on demand with minimum quantity of 100 pcs. Production delay 4/5 weeks. Price to be agreed



PROTERRACE PC is a perimeter profile in polished stainless steel inox aisi 304/1.4301-V2A designed to protect the screed on terraces and balconies and to allow a correct water discharge. The profile is equipped with a punched flange that ensures its fixing to the support. The flange is also provided with small holes that allow the momentary fixing of the profile with nails. To reach a right connection between profile and the waterproofing system it's needed to use PROBAND 150 with PROBAND KOLL/AB. The product is also available on request in **BENDABLE VERSION.**

PROTERRACE PC

POLISHED STAINLESS STEEL AISI 304/1.4301-V2A



POLISHED STAINLESS STEEL AISI 304/1.4301-V2A with protective film bar length 2,7 lm - pack. 7 Pcs - 18,9 lm (H 75 mm - 13,5 lm - H 95 mm - 5,4 lm)

Article	L x H mm	
PC 8055AC	80 x 55	

★ Corners and joints of the on demand profiles are also o

EXTERNAL CORNERS - pack. 10 Pcs Article

AEPC 55AC 10



1. Choose "PROTERRACE PC" according to the desired height. 2. Fix the external corners to the screed with nails height. 2. Fix the external corners to the screed with halfs taking care to separate them at least 1 cm from it. 3. Cut "PROTERRACE PC" to the desired length. Lay the profile and fix it with nails. Connect it with the corners using the junctions. 4. Apply the desired waterproofing system. 5. Lay the tiles. **PROFILE BENDING: 1**) Cut the anchoring flange into sections and engrave the metal close to the vertical side 2) bend the profile with the help of a template;



	corner (welded)	
JOINTS - pack. 10 Pcs		
Article		
GINC 55AC 10		
on demand		

PROTERRACE PC is a perimeter profile in varnished aluminium designed to protect the screed on terraces and balconies and to allow a correct water discharge. The profile is equipped with a punched flange that ensures its fixing to the support. The flange is also provided with small holes that allow the momentary fixing of the profile with nails. To reach a right connection between profile and the waterproofing system it's needed to use PROBAND 150 with PROBAND KOLL/AB. The product is also available on request with a SPECIAL SEASIDE PRE-TREATMENT which increases its resistance to corrosion when installed at sea front environments. The product is also available on request in **BENDABLE VERSION**.



VARNISHED/COATED ALUMINIUM

GINC joints



VARNISHED/COATED ALUMINIUM - bar length 2,7 im pack. 7 Pcs - 18,9 lm (H 75 mm - 13,5 lm - H 95 mm - 5,4 lm) Article L x H mm

PC 8055AL	80 x 55
The code of the selected	colour must be added to the article c

ode E.g.: PC 8055AL... (white) PC 8055ALB.



1. Choose "PROTERRACE PC" according to the desired colour and height. 2. Fix the external corners to the screed with nails taking care to separate them at least 1 cm from it. 3. Cut "PROTERRACE PC" to the desired length. Lay the profile and fix it with nails. Connect it with the corners using the junctions. **4**. Apply the desired waterproofing system. **5**. Lay the tiles. **PROFILE BENDING: 1**) Cut the anchoring flange into sections and engrave the metal close to the vertical side **2**) bend the profile with the help of a template;

PC 8055AL

AEPC external





EXTERNAL CORNERS - pack. 10 Pcs



BF - White (9010) GF - Grey (7038) A - Anthracite grey (no RAL)

HOW TO REQUEST SEASIDE TREATMENT

When placing your order please add S to the article's number Example: PC 8055ALGF (seaside) = **PC 8055ALGFS**



EMBOSSED COLOURS ON DEMAND

GINC 55AL... 10





The code of the selected colour must be added to the article code. E.g.: AEPC 55AL... (white) AEPC 55ALB.

★ Corners and joints of the on demand profiles are also on demand





AEPC 55AL... 10

PROTERRACE UNDER EDGE L

VARNISHED ALUMINIUM

 $\label{eq:protection} \textbf{PROTERRACE UNDER EDGE L} \text{ is a perimetric profile in aluminium designed to be installed under the edges}$ of tiles or marbles laid on terraces and balconies, or can be installed as a terminal of lower edges of outdoor terraces with drip function and to ensure proper water outflow. Thanks to its ease of application and availability in different colors it is a highly appreciated profile.

JOINTS

GINPTUE...

END CAPS

TPPTUE...S (left)

TPPTUE...D (right)

CPPTUE...S

E - Beige (1019)

SEMILUCIDI

G - Grey (7038)

. Varnished aluminium

Article

Varnished aluminium - pack 2 Pcs

Article

CPPTUE...D

T - Dark brown (8019)

TPPTUE...S TPPTUE...D

PROTERRACE UNDER EDGE L Varnished aluminium

Hmm

15

AN - Natu

A - Anthracite gre (no RAL)

- Dark br (8019)

GOFFRATI

Bar length 2.7 Lm - pack 5 pcs - 13.50 LM

Article

Varnished aluminium - pack 2 Pcs

Article

PTUEC...

CAPSULES

CPPTUE...S (left)

E - Beige (1019)

CPPTUE...D (right)

STANDARD COLOURS

BF - Embossed white (9010) GF - Embossed grey (7038)

GAMMA COLORI A RICHIESTA

C - Corten



1. Choose proterrace under edge I according to the desired colour. 2. Cut proterrace under edge I to the required size and fix it with nails to the substrate taking care to leave 2 mm between two adjacent bars. **3.** Apply the desired waterproofing system. **4.** Lay the flooring. **5.** Fix the joints with proband fix. INSTALLATION ON LOWER EDGES OF TERRACES AND

BALCONIES: 1. Choose proterrace under edge I according to the desired

colour. 2. Cut proterrace under edge I to the required size and secure it with proband fix and screws to the substrate taking care to leave 2 mm between two adjacent bars 3. Fix the joints by gluing them with proband fix.

PROTERRACE UNDER EDGE C

PROTERRACE UNDER EDGE C is a perimetric profile in aluminium designed to be installed under the edges of tiles or marbles laid on terraces and balconies and to ensure proper water outflow. Thanks to its ease of application and availability in different colors it is a highly appreciated profile.

GINPTUE...

VARNISHED ALUMINIUM





INSTALLATION UNDER TILES OR MARBLES:

 Choose proterrace under edge c according to the desired colour;
 Cut proterrace under edge c to the required size;
 Glue the profile to the structure with proband fix and secure it with screws, taking care to leave 2 mm between two adjacent bars; 4. Attach the joints with proband fix.

PROGRESS®



🚼 = Production on demand with minimum quantity of 100 pcs. Production delay 4/5 weeks. Price to be agreed



PROSHOWER LATERAL AND VERTICAL DRAIN KIT are 2 central drain systems with lateral or vertical outflow equipped with a siphon, grate support, stainless steel grate, butyl double-sided ring for the fixing of the waterproof section, waterproof section and a protection cap with template function too that allows the correct positioning of the butyl ring and the waterproof section. LATERAL AND VERTICAL DRAIN KIT ensure a correct flow of rainwater.

PROSHOWER DRAIN KIT





PROSHOWER DRAIN LATERAL KIT PSHLDK



AREA OF USE

• Use - Balconies, terraces, outdoor surfaces of any size, kitchens and showers.

• **Don't use** - In environments subject to heavy traffic and where washing with acidic and strong alkaline substances is foreseen.

WARNINGS

After the drain installation, apply the protective cap. Before applying the butyl double-sided adhesive ring on the flange of the drain, thoroughly clean the flange of any dirt residue that may compromise its adhesion. Apply the butyl double-sided adhesive ring and the waterproofing section during the application of the waterproofing system.

PROSHOWER DRAIN CENTRAL PRO

LATERAL DRAIN

PRODRIP

PERIMETRAL DRAIN

171

PROSHOWER DRAIN CENTRAL PRO is a 10x10 cm stainless steel AISI 316L / 1.4404 – V4A drain for the realisation of floor-level shower. This low thickness drain is equipped with a grid that can also be tiled for floor-level drains. PROSHOWER DRAIN CENTRAL PRO has excellent chemical resistance and is equipped with a 360 ° adjustable siphon.

PROSHOWER DRAIN CENTRAL PRO - GRATE + POLYSTYRENE CHANNEL PROTECTION + PROFOIL SECTION + DUCT BODY + SIPH	ON
	••••

	Article	Description	Pc/Pack.	
0	PSHWCP	PROSHOWER DRAIN CENTRAL PRO	1	

AREA OF USE

• Use - PROSHOWER BASE L PRO it can be used in any indoor and outdoor environment.

• Don't use - In environments where very aggressive substances are used and a high concentrated load is expected.



PRODRIP is a perimeter drain in ASA (Modified ABS) equipped with wall-floor junction. The junction is covered with non-woven polypropylene to ensure sealing with the used waterproofing system.

PERIMETER DRAIN

pack. per pallet = 192				
Article	Pcs/Pack.			
PDRP	4			

AREA OF USE

• Use - To realise perimeter drains on balconies, terraces and outside horizontal surfaces of any size.

• Don't use - With bituminous waterproofing and as vertical drain.

WARNINGS

Do not heat with direct flames and do not use adhesive with solvents.

Consult the data sheet prior to application in the case of special applications, we recommend that you consult the technical department.







An interpretation of: Museum of the Future, Shaun Killa, The Frame, Fernando Domis, DUBAI (United Arab Emirates), 2018





Certified

- 12004 Adhesion to the Substrate
- 12004 Adhesion to the Tiles
- 12004 Resistance to Substrate shear
- 12004 Resistance to Tile shear

- ASTM C627-18 Robinson Test with Screed
- ASTM C627-18 Robinson Test with Plywood
- ANSI A118.12 Uncoupling
- UNI EN 12667:2002 Heat Resistance

Discover Prodeso® Drain 5!! The essential microventilation and desolidarization for a correct laying of large slabs inside.

PRODESO® DRAIN 5 is an uncoupling membrane that, thanks to its particular structure, guarantees a "micro ventilation" under the tiles that promotes a quick and uniform drying of the adhesive, especially in the case of large format tiles, and reduces the rise of triacetates and the appearance of efflorescence in joints. The membrane, with a total thickness of 5 mm, is composed of a high-density polyethylene sheet to which a polypropylene drainage

fabric is thermowelded. On the back, there is a polypropylene spunbond, thermowelded to the polyethylene sheet, which guarantees the anchoring of the membrane to the support and the vapour management. The uncoupling and vapour management features of PRODESO DRAIN 5 allow its installation even on cracked and not perfectly cured supports.

Functions











UNCOUPLING

174

DRAINAGE

MICRO VENTILATION

HEATING DISTRIBUTION



PRODESO® DRAIN 5 MEMBRANE is a 3-layers uncoupling and draining membrane ideal for indoor environments.

PRODESO® DRAIN 5 SYSTEM



PROMEMBRANE KOLL is a C2ES1 class cementitious adhesive, with high workability and prolonged adjustability, specially designed to bond all the membranes of the "PRODESO®" family, even overlapping and on floor heating systems and the PROFOIL membrane.

PROMEMBRANE KOLL

CEMENTITIOUS ADHESIVE

Article	Kg/ Pack	Box/Pallet	kg/Pallet		
	25	25	625		
Sold exclusively by th	-				









Discover Prodeso® Drain 8!! The essential drainage and waterproofing function guaranteed by the most advanced system in the world.

PRODESO® DRAIN 8 is a draining, uncoupling and waterproofing patented membrane, with a total thickness of 8 mm, which can be installed even on not perfectly cured supports. The "air chamber" below the floor drains the water that has penetrated below it, it facilitates a fast drying of the adhesive and drastically reduces the rise of triacetates and the appearance of efflorescence.

The system, ideal for a correct laying on terraces and balconies even of large slabs, is completed with a band in polyethylene and elastic polypropylene and with a bicomponent waterproof adhesive. Quick and easy to install, the PRODESO[®] DRAIN 8 is very versatile and guarantees long life for outdoor flooring.

Functions











WATERPROOFING

VAPOUR MANAGEMENT

DRAINAGE

MICRO VENTILATION



PRODESO® DRAIN 8 MEMBRANE is a waterproofing, uncoupling and draining membrane with 5 layers ideal for outdoor environments.

PRODESO® DRAIN 8 SYSTEM

Article SMEMBRANE Article PDESDR 151/E	RAIN 8 MEMBRANEH Roll (m)L Roll (m)Thickness (mm)Roll x Pallet11588
	1 DRAINING POLYPROPYLENE FABRIC 2 POLYETHYLENE SHEET 3 DRAINING POLYPROPYLENE FABRIC 4 POLYPROPYLENE FILM 5 POLYPROPYLENE FABRIC
PROBAND 150/250 is a waterproofing polyethylene tape with nonwoven polypropyler guarantees high adhesion to the support.	ne fabric on both side that PROBAND 250 ROLLS IN HDPE AND PP
Article H Roll (mm) L Roll (m) Thickness (mm) Roll x Pack PRBPE 2530 250 30 0,42 3 For the indicative consumption of proband koll AB during the installation of the PROBAND, consult PROBAND 150/250 PROBAND KOLL AB is a bicomponent hydrophobic adhesive for the sealing of PROB	
PRODESO® MEMBRANE and PRODESO® HEAT/GRIP MEMBRANE. PROBAND KOLL AB Article Kg/Pack Pack/pallet Kg/Pallet O PRBKLAB 15 27 405	BICOMPONENT HYDROPHOBIC ADHESIVE
For the indicative consumption of proband koll AB during the installation of the PROBAND, consult PROBAND 150/250	t the technical data sheet of
PROBAND 150/250 PROMEMBRANE KOLL is a C2ES1 class cementitious adhesive, with high workability adjustability, specially designed to bond all the membranes of the "PRODESO®" family	and prolonged veven overlapping and
PROBAND 150/250 PROMEMBRANE KOLL is a C2ES1 class cementitious adhesive, with high workability a adjustability, specially designed to bond all the membranes of the "PRODESO®" family on floor heating systems and the PROFOIL membrane. PROMEMBRANE KOLL Article Kg/Pack Pack/Pallet Kg/Pallet PRMKL 25 25 625	and prolonged (even overlapping and PROMEMBRANE KOLL CEMENTITIOUS ADHESIVE

60

120

10

O PRBE



PRBI

PRBE



A New evolution

with the goal of flexibility, innovation and energy efficiency

The system is composed of three elements: PRODESO® HEAT GRIP MEMBRANE, PRODESO® HEAT GRIP CABLE e PRODESO® HEAT GRIP THERMOSTAT KIT. The polyethylene membrane with uncoupling, waterproofing and vapour management features has a 8,5 mm thickness and a thermowelded nonwoven fabric on the back side, which guarantees the adhesion to the substrate.

The new membrane structure allows a perfect fixing of the

functions

- Only 8.5 mm thickness
- Higher crack-bridging ability
- Uncoupling
- Waterproofing



UNCOUPLING



WATERPROOFING

heating cable and a crack-bridging ability 5 times more than the PRODESO® HEAT. The cables of last generation are composed of many resistances, each one 60 cm long, in a parallel circuit. If the cable is damaged, only the broken resistance stops working but not the whole cable. The thermostat of last generation interfaces with Android and Apple devices, that is why it is possible to adjust all settings and time schedule using an application with internet connection as remote control.

- Vapour management ducts
- Load distribution
- New constant power cable
- Remote controlled thermost







LOAD DISTRIBUTION



PRODESO® HEAT GRIP MEMBRANE is an uncoupling membrane, waterproofing in polyethylene, equipped with reliefs that allow the attachment of the electric heating cable.

PRODESO® HEAT GRIP SYSTEM

PRODESO® HEAT GRIP MEMBRANE

Article	H Roll (m)	L Roll (m)	Thickness (mm)	Roll/Pallet		
PDESHG 131/E	1	13	8,5	6		
PDESHG 451/E	1	4,5	8,5	15		

it is a constant power electric heating cable to be embedded between the reliefs of **PRODESO® HEAT GRIP MEMBRANE**. The cable distance can be 6.2 or 9.3 cm

ESO® HEAT GRIP CABLE

PRODESO® HEAT GRIP CABLE							
Article	Cable Lenght (m)	Heated surface on the WALL (6,2 cm)		Heated surface on the FLOOR (9,3 cm)		Total Power W	
PDHGCB 20	19,80	1,19 m ²		2,00 m ²		250 W	
PDHGCB 26	25,80	1,55 m ²		2,50 m ²		325 W	
PDHGCB 31	30,80	1,83 m ²		3,00 m ²		385 W	
PDHGCB 36	36,00	2,14 m ²		3,50 m ²		450 W	
PDHGCB 40	40,20	2,38 m ²		4,00 m ²		500 W	
PDHGCB 46	46,20	2,74 m ²		4,50 m ²		575 W	
PDHGCB 52	52,20	3,10 m ²		5,00 m ²		650 W	
PDHGCB 62	61,80	3,69 m ²		6,00 m ²		775 W	
PDHGCB 72	72,00	4,29 m ²		7,00 m ²		900 W	
PDHGCB 82	82,20	4,88 m ²		8,00 m ²		1025 W	
PDHGCB 94	94,20	5,60 m ²		9,00 m ²		1175 W	
PDHGCB 104	103,80	6,19 m ²		10,00 m ²		1300 W	
PDHGCB 132	132,00	7,86 m ²		12,50 m ²		1650 W	
PDHGCB 158	157,80	9,40 m ²		15,00 m ²		1975 W	





PRODESO® HEAT

PRODESO® HEAT GRIP CABLE - 450 M

	Article	Diameter (mm)	Lenght ml	Power w/ml	Power supply V	
٩	PDHGCBB450	6,5	450 M	12,5W	230 V	

It is composed of a Wi-Fi digital thermostat, a flush-mounting box, corrugated pipe, two floor temperature sensors and clips to fix the cable.

PRODESO® HEAT GRIP DIGITAL THERMOSTAT · TOUCH SCREEN · WI-FI





GRIP THERMOSTAT DIGITAL WIFI THERMOSTAT



PRODESO® HEAT GRIP SYSTEM OPTIONAL

PDSHI PDHCF 202

ROLLER FOR CABLE INSTALLATION

Aluminum rolle insertion of the membranes PR	heating cables	between the re	liefs of the
Article	l cm	Dc/Dack	



PRODESO® HEAT GRIP CABLE KIT

	Article	Lm shrink sheath	Cable Lugs Lm	
٢	PDHGCK110	1	10	
	PDHGCK550	5	50	

PRODESO® HEAT CABLE CLIP

Plastic Clip to hold heating cable on PRODESO[®] HEAT MEMBRANE (40 mm x 5 mm)

Article	Pcs/Pack
PCBLF	200

PROECOFON

PEF 550A

GRIP CABLE

Roll of closed-cell polyethylene with adhesive used as edging between the wall and screed or where there are expansion joints - Pack. 2 Pcs



PRODESO® HEAT GRIP POWER CABLE

	Article	Lm/Roll		\frown
0	PDHGCBF	2,5		





A World of warmth and comfort in respect with the nature.

Progress Profiles innovative and patented PRODESO[®] HEAT SYSTEM for electrical walls and floors heating ensures pleasant warm and comfortable environment with short laying times and at low cost. The system can be used on all kinds of substrate thanks to the membrane uncoupling and waterproofing properties. Temperature and operating times can be controlled from a latest generation thermostat that also guarantees significant savings in energy costs. The system is quick and easy to install in all conditions and has an overall thickness of only 5.5 mm, far thinner than any alternative system. It is also maintenance free over time. This smart, responsible technology supports the growing demand for sustainable solutions and energy saving while also satisfying the needs of contemporary architecture and evolved home automation. A world of natural, warm wellbeing.

Functions



UNCOUPLING / CRACK ISOLATION



WATERPROOFING



VAPOR AND MOISTURE MANAGEMENT



LOAD DISTRIBUTION



PRODESO® HEAT MEMBRANE is an uncoupling membrane, waterproofing in polyethylene, equipped with reliefs that allow the attachment of the electric heating cable.

PRODESO® HEAT SYSTEM

L 13m

L 4,5m

PRODESO® HEAT MEMBRANE

Article	H Roll (m)	L Roll (m)	Thickness (mm)	Roll/Pallet		
PDESH 151/E	1	15	5,5	6		
PDESH 051/E	1	5	5,5	15		

it is a constant power electric heating cable to be embedded between the reliefs of **PRODESO® HEAT MEMBRANE**. The cable distance can be 6.2 or 9.3 cm

PRODESO® HEAT CABLE

Article	Cable Lenght (m)	Heated surface on the WALL (6,2 cm)	Heated surface on the FLOOR (9,3 cm)	Total Power W	
PDHCB 12	12,07 ml	0,70 m ²	1,1 m ²	150	
PDHCB 17	17,66 ml	1,00 m ²	1,6 m ²	225	
PDHCB 23	23,77 ml	1,40 m ²	2,2 m ²	300	
PDHCB 29	29,87 ml	1,80 m ²	2,7 m ²	375	
PDHCB 35	35,97 ml	2,20 m ²	3,3 m ²	450	
PDHCB 41	41,56 ml	2,50 m ²	3,8 m ²	525	
PDHCB 47	47,67 ml	2,90 m ²	4,4 m ²	600	
PDHCB 53	53,77 ml	3,30 m ²	5,0 m ²	675	
PDHCB 59	59,87 ml	3,70 m ²	5,5 m ²	750	
PDHCB 71	71,57 ml	4,40 m ²	6,6 m ²	900	

PRODESO [®] HEA	AT CABLE - 450 I	M			
Article	Diameter (mm)	Lenght ml	Power w/ml	Power supply V	
O PDHCBB450	4,8	450 M	12,5W	230 V	



It is composed by a digital or analogic programmable thermostat, flush-mounting box, corrugated pipe and two floor temperature sensors.

PRODESO® HEAT GRIP DIGITAL THERMOSTAT · TOUCH SCREEN · WI-FI

Article PDHTSKT 230V	≈26520# 212		
	PDHSTSM	WT 230 PDSOT	PDSHI PDHCF 202
PRODESO® HEAT	THERMOSTAT KIT · AN	IALOGIC	
Article	(ort)		
PDHTSK 230V			

DIGITAL WIFI THERMOSTAT	
Article PDHTSMT 230	242 242
ANALOGIC THERMOSTAT	_



PRODESO® HEAT

THERMOSTAT

PRODESO® HEAT GRIP SYSTEM OPTIONAL

PDSHI PDHCF 202

PDSOT

ROLLER FOR CABLE INSTALLATION

Aluminum roller 15 cm long, facilitates and speeds up the insertion of the heating cables between the reliefs of the membranes PRODESO®HEAT e PRODESO® HEAT GRIP.

Article	L cm	Pc/Pack			
PSC	15	1			

1	
L	

	Article	Lm shrink sheath	Cable Lugs Lm	
٢	PDHGCK110	1	10	
	PDHGCK550	5	50	

PRODESO® HEAT CABLE CLIP Plastic Clip to hold heating cable on PRODESO[®] HEAT

MEMBRANE (40 mm x 5 mm)

Article /Pack PCBLF 200

	_

1

PEF 550A

PDHTSM 230

Article

Article Thick. x H mm Lm/Rol

5 X 50

PRODESO® HEAT

CABLE

PROECOFON Roll of closed-cell polyethylene with adhesive used as edging between the wall and screed or where there are expansion joints - Pack. 2 Pcs





25

	Article	Lm/Roll		
0	PDHGCBF	2,5		





PRODESO® HEAT KIT SYSTEM

Floor and wall electric heating system kit, composed of 3 pieces: **PRODESO® HEAT MEMBRANE**, **PRODESO® HEAT CABLE AND PRODESO® HEAT THERMOSTAT KIT**. The polyethylene membrane, with its uncoupling, waterproofing and vapour management properties, has a thickness of just 5.5 mm.



PRODESO® HEAT KIT SYSTEM Wall and floor electric heating system

vvali anu		lectric rieduring sy	Stern					
Article	2	mq membrane	Cable	Power tot W	Thermostat kit	Wall heated surface (with a cable distance of 6,2 cm)	Floor heated surface (with a cable distance of 9,3 cm)	
O PDESH	IK 4	3,2	PDHCB 23	300	1	1,40	2,20	
O PDESH	IK 7	5,6	PDHCB 41	520	1	2,50	3,80	
O PDESH	IK 10	8,0	PDHCB 59	750	1	3,70	5,50	

heating cable PDHCB included in the kit

PRODESO[®] HEAT THERMOSTAT KIT: digital touch screen thermostat, 2 temperature sensors, flush mounting box, flexible corrugated pipe.





PRODESO® HEAT CABLE



DIGITAL TOUCH





PRODESO® HEAT THERMOSTAT KIT





Uncoupling and waterproofing membrane in polypropylene with a thickness of 5.5 mm. The membrane is provided on top with pseudo-square reliefs which create channels for fixing the electric heating cable. On the back of the membrane there is a layer of adhesive which guarantees its fixing to the support, clean plywood, OSB, metal or old flooring.

PRODESO® HEAT STICK MEMBRANE

UNCOUPLING AND WATERPROOFING MEMBRANE

PRODESO® HEAT STICK MEMBRANE

	Article	H roll (m)	L roll (m)	Thickness (mm)	Rolls/Pallet	
0	PDESHST 151/E	1	15	5,5	6	
0	PDESHST 051/E	1	5	5,5	15	





PRODESO® ECO / ECO STICK MEMBRANE is an uncoupling and waterproofing membrane in polyethylene with a thickness of 3.5 mm. The membrane is provided on top with dovetail square cavities and on bottom with a layer of adhesive which guarantees its fixing to the support, clean plywood, OSB, metal or old flooring. Thanks to its particular geometry PRODESO® ECO / ECO STICK MEMBRANE transfers loads directly to the support and guarantees the laying of any flooring and the waterproofing even in case of cracked and moisture-sensitive substrates. (*) available in the self-adhesive version **PRODESO® ECO STICK** for wood and ceramic substrates.

PRODESO® ECO / PRODESO® ECO STICK MEMBRANE

UNCOUPLING & WATERPROOFING MEMBRANE

PRODESO® ECO STICK MEMBRANE

	Article	H roll (m)	L roll (m)	Thickness (mm)	Rolls/Pallet		
0	PDESECST 3530/EN	1	30	3,5	6		
0	PDESECST 3505/EN	1	5	3,5	30		*



Article	H roll (m)	L roll (m)	Thickness (mm)	Rolls/Pallet		
PDESEC 3530/EN	1	30	3,5	6		
PDESEC 3505/EN	1	5	3,5	30		





🧿 = News 2023

★ = Production on demand with minimum quantity of 1000 lm Production delay 4/5 weeks. Price to be agreed





Uncoupling and waterproofing system, particularly good for problematic screeds substrates.

PRODESO® MEMBRANE SYSTEM SECTION



1. Ceramic / Stone or Porcelain Tiles

- 2. Adhesive
- 3. PRODESO®
- 4. Adhesive
- 5. Screed, Plywood, OSB etc.



UNCOUPLING



VAPOR AND MOISTURE MANAGEMENT FLOOR HEATING DISTRIBUTION

WATERPROOFING



UNCOUPLING



SUPPORT/LOAD DISTRIBUTION





It is an uncoupling and waterproofing membrane for problematic substrates, balconies, terraces and horizontal surfaces of any size without expansion joints in the screed before the laying of ceramic and natural stone. **PRODESO®** ensures the laying of the flooring and the waterproofing of the substrate also in case of old tiles, on cracked and not perfectly cured substrates, and therefore with possible vapour pressure.

MEMBRANE UNCOUPLING & WATERPROOFING MEMBRANE

L 5m

PRODESO®

0

PROBAND

150/250 ROLLS IN HDPE AND PP

L 30m

PRODESO® MEMBRANE

Article	H roll (m)	L roll (m)	Thickness (mm)	Rolls/Pallet		
PDES 3530/EN	I 1	30	3,5	8		
PDES 3505/EN	1 1	5	3.5	56		

WHY USE PRODESO® MEMBRANE SYSTEM

Time Efficient: PRODESO[®] Membrane reduces drastically the installation times because from the installation of the membrane up to the laying of flooring you can work without interruption.

Flexible: it is suitable for every types of subfloor including very large surfaces both indoor and outdoor.

Safe: it is suitable for substrates with cracks as it does not transmit tension of the substrate to the tile coverings and vice versa. It is also suitable on substrates not perfectly cured since it allows the vapour management.

WARNINGS

Do not lay tiles with a size less than 5 x 5 cm. The technical and application details can be found in the **PRODESO® MEMBRANE SYSTEM** brochure. For other informations not described in the brochure **PRODESO® MEMBRANE SYSTEM**, refer to the technical department.

PROBAND 150/250 is a waterproofing polyethylene tape with nonwoven polypropylene fabric on both side that guarantees high adhesion to the support.

PROBAND 150/250

Article	H roll (m)	L roll (m)	Thickness (mm)	Rolls/Pallet		
PRBPE 1507	150	7,5	0,42	16		
PRBPE 1530	150	30	0,42	6		
PRBPE 2530	250	30	0,42	3		



For the indicative consumption of proband koll AB during the installation

of the PROBAND, consult the technical data sheet of PROBAND 150/250

AREA OF USE

• Use - Terraces, balconies and outside surfaces of any dimension, bathrooms, showers, swimming pools and tanks. To realize waterproofing joints between floor and wall and along two adjacent rolls of PROFOIL, PRODESO® MEMBRANE SYSTEM and PRODESO® HEAT/GRIP SYSTEM

• Don't use - On bituminous coverings, over thermal-insulating layer and lightweigh screed. With adhesives containing solvents.

WARNINGS

Store in a cool and dry place avoiding direct sunlight and sources of heat. Read the data sheet before applying; in case of special applications call the technical department

RECOMMENDED ADHESIVES FOR THE LAYING OF PRODESO® MEMBRANE (grey color)





PREFORMED CORNERS



EXTERNAL CORNER INTERNAL CORNER

PROBAND BU

BUTYLE TAPE



PROBAND KOLL

SINGLE-COMPONENT HYDROPHOBIC ADHESIVE



PROBAND KOLL AB

BICOMPONENT HYDROPHOBIC ADHESIVE



PROMEMBRANE KOLL

CEMENTITIOUS ADHESIVE



PROBAND FIX

MOISTURE-CURE SEALANT

MOISTURE-CUR	
pack. of 12 cartrid	ges - B (white) - G (grey)
Article	Cartridge Im

PRBFXB 290 PRBFXG 290



PROGRESS® PROFILES Internal and external preformed corners in polyethylene provided on both side with nonwoven polypropylene fabric that guarantees its adhesion to the support.

PREFORMED CORNERS

 Article
 H mm
 L mm
 Pc/Pack

 PRBI
 60
 120
 10

 PRBE
 60
 120
 10

Don't use - On bituminous coverings, over thermal-insulating layer and lightweigh screed. With adhesives containing solvents. adhesive.

PROBAND BU is an adhesive tape in butyle provided on one side with non-woven polypropylene that guarantees hight adhesion. use for the Realization of perimeter junctions in case of bituminous coverings, PVC, wood, polycarbonate, glass, plastic and metal on balconies, terraces and external surfaces of any size.

PROBAND BU

Article	H Roll (mm)	L Roll (m)	Thickness (mm)	Rolls/Pack		
PRBBU 7515	75	15	1	8		

WARNINGS: Don't use - On dirty, incoherent and wet surfaces.

PROBAND KOLL is a single-component hygro-hardener adhesive for the sealing of PROBAND 150/250 on PRODESO® MEMBRANE.

PROBAND KOLL

Article	Kg/Pack	Pack/Pallet	kg/ Pallet		
PRBKL	6	100	600		

For the indicative consumption of proband koll during the installation of the PROBAND, consult the technical data sheet of PROBAND 150/250 AREA OF USE

Use - For the sealing of the tape PROBAND 150/250 with PRODESO® MEMBRANE and PRODESO® HEAT/GRIP MEMBRANE on balconies, terraces, bathrooms, kitchens, saunas and external surfaces of any size.
 Don't use - On bituminous coverings, to glue tiles and to waterproof cement based support. Do not use outside with

• Don't use - On bituminous coverings, to glue tiles and to waterproof cement based support. Do not use outside with PRODESO® HEAT/GRIP MEMBRANE

PROBAND KOLL AB is a bicomponent hydrophobic adhesive for the sealing of PROBAND 150/250 on PRODESO® MEMBRANE and PRODESO® HEAT/GRIP MEMBRANE.

PROBAND KOL	L AB				
Article	Kg/Pack	Pack/Pallet	kg/ Pallet		
PRBKLAB	15	27	405		

For the indicative consumption of proband koll AB during the installation of the PROBAND, consult the technical data sheet of PROBAND 150/250

AREA OF USE

• **use** - Balconies, terraces , bathrooms, kitchens, saunas and external surfaces of any size.

Don't use - as waterproofing sheet, to glue tiles and PRODESO® family membranes, PROFOIL and PROFOIL PANEL.

PROMEMBRANE KOLL is a C2ES1 class cementitious adhesive, with high workability and prolonged adjustability, specially designed to bond all the membranes of the "PRODESO[®]" family, even overlapping and on floor heating systems and the PROFOIL membrane.



WARNINGS: Do not use PROMEMBRANE KOLL for bonding natural or recomposed stone sensitive to moisture. Consult the technical data sheet before application; in case of particular applications, it's advisable to consult the technical department.

PROBAND FIX is a moisture-cure sealant with high adhesion and elasticity. It guarantees the adhesion of PROBAND 150/250 with aluminium frames, plastic and metal and between adjacent sheets of PROFOIL. Don't use On bitumen membranes. To seal proband with PRODESO[®].

GUN FOR MOISTURE-CURE SEALANT CARTRIDGE



MOISTURE-CURE SEALANT CARTRIDGE pack. of 12 cartridges - B (white) - G (grey) Articolo Cartuccia ml







It is a membrane in high density polyethylene. It is covered on top with a polypropylene spunbond and on the back with a non-woven fabric in polypropylene. Both of them are thermo-welded to the polyethylene sheet to guarantee the adhesion of the membrane with the adhesive. PRODESO® SOUND is an uncoupling and soundproof membrane, with a thickness of 2,3 mm, which does not require any expansion joints before tiling with ceramic or natural stone. PRODESO® SOUND guarantees the laying of any flooring and the soundproofing up to 17dB in any indoor environment, even in the case of problematic supports and old tiles.

PRODESO[®] SOUND MEMBRANE

Article	H roll (m)	L roll (m)	Thickness (mm)	Rolls/Pallet		
PDSND 30	1	20	2,3	12		

AREA OF USE

• Use - Uncoupling and soundproof membrane also for cracked screeds. It can be laid on cement and gypsum based screed, old ceramic, natural stone floorings, concrete and wood structure. Very resistant to saline solutions, acids and alkalis, alcohol and oils. In case of particular products, contact our technical department.

• Don't use - On lightweight screeds not suitable for the laying of flooring. Do not lay with adhesives containing solvents. WARNINGS

For the laying of PRODESO® SOUND use a C2S1 cement based adhesive. Tile immediately after the membrane laying to avoid damages. If it is not possible to tile immediately, the membrane must be protected using running boards. Do not use PRODESO® SOUND on substrates subject to continuous rising moisture. For information not included in the Technical Details, please contact our technical department.

PROECOFON is a roll of closed-cell polyethylene used as edging between the wall and screed or where there are expansion joints. It should be used in all floor-laying work to ensure long life of the floor.

PROECOFON

EXPANDED POLYETHYLENE CLOSED - CELL WITH ADHESIVE

CLOSED-CELL EXPANDED PO	LYETHYLENE WITH ADHESIV	E - (PEF 550A - Pack 2 Pcs)	
Article	Thick. x H mm	lm/roll	
PEF 550A	5 X 50	25	
PEF 5100A	5 X 100	100	

Adhesive junction tape for the membrane PRODESO® SOUND

PRODESO® SOUND	TAPE - height 50 mm				
Article	lm/roll	Pc/Pack	Pc/box		
PDSNDTP 550	50	6	36		

PROSHOWER LATERAL AND VERTICAL DRAIN KIT are 2 central drain systems with lateral or vertical outflow equipped

with a siphon, grate support, stainless steel grate, butyl double-sided ring for the fixing of the waterproof section, waterproof section and a protection cap with template function too that allows the correct positioning of the butyl ring and the waterproof section. LATERAL AND VERTICAL DRAIN KIT ensure a correct flow of rainwater.

PROSHOWER

LATERAL AND VERTICAL DRAINS

TAPE

Description Pc/Pack. Article PROSHOWER DRAIN LATERAL KIT PSHLDK 1 PSHVDK PROSHOWER DRAIN VERTICAL KIT 1 AREA OF USE

 Use - Balconies, terraces, outdoor surfaces of any size, kitchens and showers.
 Don't use - In environments subject to heavy traffic and where washing with acidic and strong alkaline substances is foreseen

WARNINGS

After the drain installation, apply the protective cap. Before applying the butyl double-sided adhesive ring on the flange of the drain, thoroughly clean the flange of any dirt residue that may compromise its adhesion. Apply the butyl doublesided adhesive ring and the waterproofing section during the application of the waterproofing system.

PRODRIP is a perimeter drain in ASA (Modified ABS) equipped with wall-floor junction. The junction is covered with nonwoven polypropylene to ensure sealing with the used waterproofing system.

PERIMETER DRAIN

oack.	per	pallet =	192
puch.	per	punce	172

Article	Pcs/Pack.	
PDRP	4	

AREA OF USE

• Use - To realise perimeter drains on balconies, terraces and outside horizontal surfaces of any size.

• **Don't use** - With bituminous waterproofing and as vertical drain.

WARNINGS

Do not heat with direct flames and do not use adhesive with solvents.

Consult the data sheet prior to application in the case of special applications, we recommend that you consult the technical department.



PROSHOWER DRAIN LATERAL KIT PSHLDK











H 2.3 mm

PRODESO® SOUND

L 20m

UNCOUPLING AND SOUNDPROOF MEMBRANE





PRODESO® SOUND

PROFOIL PROFOIL PRO

ROLLS IN HDPE AND PP

L 5m L 30m PROFOIL PROFOIL PRO PROFOIL PRO L 5m L 30m PROFOIL PRO **PROFOIL** is a waterproofing polyethylene membrabe with nonwoven polypropylene fabric on both side that guarantees high adhesion to the support.

PROFOIL PRO is a waterproofing elastic polyethylene membrane with nonwoven polypropylene fabric on both side that guarantees high adhesion to the support.

PROFOIL MEMBRANE H roll (m) L rol Thickness (mm) Rolls/Pallet Article PFLO 0430 30 0,42 40 1 **PFLO 0405** 5 0.42 154 1 PROFOIL PRO MEMBRANE H roll (m) Thickness rol Rolls/Pallet Article (mm

40

WARNINGS

technical department.

Don't use. For external application, on wet surfaces or substrates subject to moisture

rising, in environments where water is always

present, pools and tanks. Store in a cool and

dry place avoiding direct sunlight and sources

of heat. Read the data sheet before applying; in case of special applications please call the

0,42

30

1

Kg./Bucket Bucket/ Pallet

64

36



PROFOIL PASTE

WATERPROOFING ELASTIC MEMBRANE



PROBAND150/250 ELASTIC ROLLS IN HDPE AND PP

POGRESS PROBAND

PROBAND 150/250 is a waterproofing polyethylene tape with nonwoven polypropylene fabric on both side that guarantees high adhesion to the support.

PROFOIL PASTE is a ready to use thin-layer waterproofing elastic membrane with low emissions of volatile organic

PROBAND 150/250

WATERPROOFING ELASTIC MEMBRANE

4

10

O PFLOPR 0430

compounds.

Article

PFLOPST 04

PFLOPST 10

Article	H Roll (mm)	L Roll (m)	Thickness (mm)	Roll/Pack		
PRBPE 1507	150	7,5	0,42	16		
PRBPE 1530	150	30	0,42	6		
PRBPE 2530	250	30	0,42	3		

PREFORMED CORNERS and PIPE COLLAR

Internal and external preformed corners and pipe collar in polyethylene provided on both side with nonwoven polypropylene fabric that guarantees its adhesion to the support.Use on Terraces, balconies and outside surfaces of any dimension, bathrooms, showers, swimming pools and tanks. To realize waterproofing joints between floor and wall and along two adjacent rolls of PROFOIL, PRODESO® MEMBRANE SYSTEM and PRODESO® HEAT/GRIP SYSTEM



PRODRAIN 10

DRAINING MEMBRANE



Thickness 0,42 mm Articolo H x L mm

PREFORMED CORNERS AND PIPE COLLAR IN HDPE AND PP

0	PRBI	60 x 120	
0	PRBE	60 x 120	
-	PRBT	125 x 125	

WARNINGS

• **Don't use** - On bituminous coverings, over thermalinsulating layer and lightweigh screed. With adhesives containing solvents. adhesive.

PRODRAIN 10 is a drainage membrane composed by an high density polyethylene (HDPE) sheet provided with truncated cone reliefs. On the top of the reliefs a non-woven polypropylene fabric, in grey colour, permeable to water is thermowelded.

PRODRAIN 10 MEMBRANE Article H roll (m) L roll (m) Thickness (mm) Rolls/Pallet PDRI 10 0,96 12,5 10 6

AREAS OF USE

• Use. Outside on concrete sloping suitably waterproofed such as terraces, balconies and pavements and in contact with waterproofed vertical structures such as foundation walls. Highly resistant to saline solutions, acid and alkaline, alcohol and oils. In case of special products consult the technical department.

• **Don't use.** On concrete waterproofed without adequate slope to the drained water runoff. As soundproof and thermalinsulating layer.



PROFOIL PANEL are high density extruded polystyrene panels covered on both sides with a steam- and waterproofing membrane. The membrane is waterproofing and the adhesive to fix them reinforces the panels for a quick and inexpensive laying.

PROFOIL PANEL

HIGH DENSITY EXTRUDED POLYSTYRENE PANEL

PROFOIL PANEL 2700 mm - high density extruded polystyrene 915 mm x 2700 mm = 2,470 m^2

Article	H mm	Pcs/pallet	Mq/pallet		
PFLPAN1327	12,70	60	148,20		
PFLPAN2527	25,00	30	74,10		
PFLPAN5027	50,80	15	37,05		

PROFOIL PANEL 1524 mm - high density extruded polystyrene 915 mm x 1524 mm = 1,394 m²

	,				
Article	H mm	Pcs/pallet	Mq/pallet		
PFLPAN6	6.35	85	118,49		

THICKNSS PROFOIL PANEL





PROFOIL AND PROBAND DOWELS, WASHERS, SCREWS

B

PROFOIL DOWELS - ZINC-COATED METAL - pack. 250 Pc

Article	L mm	
TZPFP 110	100	
TZPFP 140	140	
TZPFP 170	170	
TZPFP 200	200	

PROFOIL DOWELS - STAINLESS STEEL - pack, 250 Pc

		- pacia-	
	Article	L mm	
TIPFP 110		110	
TIPFP 140		140	
TIPFP 170		170	
TIPFP 200		200	
TIPFP 250		250	



PROFOIL WASHERS (ZINC-COATED METAL) - pack. 100 Pc

STAINLESS STEEL/ZINC-COATED METAL/GLASS FIBER NET

Article	Pcs/Pack	ø mm	
RFPFP 36	100	35	
-			
	*		
PROFOIL SCREWS (ZINC	-COATED META	L)	
PROFOIL SCREWS (ZINC Article	-COATED META Pcs/Pack.		
PROFOIL SCREWS (ZINC Article VACPFP 35	_		
Article	Pcs/Pack.	L mm	

PRO GOBOARD PANEL highdensity polyisocyanurate foam panel, covered on both sides with a fibre-glass reinforced cement-based waterproof coating to allow the laying of tiles. The panels, tested for a resistance long duration, are available in thickness of 6,25 / 12,5 / 25 and 50 mm, size of 92 x 152 cm and 122 x 244 cm and can be used on floors, false ceilings, walls, showers and ceilings.

PRO GOBOARD PANEL - highdensity polyisocyanurate foam

Article	Description	Pcs/pallet	m²/pallet	/m²	
PGOBOR06	PRO GOBOARD H 6,25 mm - 92 cm x 152 cm - 1,40 m ²	75	105		
PGOBOR125	PRO GOBOARD H 12,5 mm - 92 cm x 152 cm - 1,40 m ²	60	84		
PGOBOR25	PRO GOBOARD H 25 mm - 122 cm x 244 cm - 2,98 m ²	30	89,4		
PGOBOR50	PRO GOBOARD H 50 mm - 122 cm x 244 cm - 2,98 m ²	15	44,70		

PRO GOBOARD PANEL

HIGH DENSITY POLYISOCYANURATE FOAM PANEL











SHOWER AND DRAINAGE SYSTEMS

PROSHOWER LINEAR KIT SYSTEM

PROSHOWER LINEAR KIT SYSTEM is an innovative solution, which combines functionality and design to answer to all requirements of the shower.



Article		Description	Pc/Pack.
PSHPANEK	PROSHOWER LINEAR KI	T BASE	1
Article		Kit components	Pc/Pack.
PSHPAN	PROSHOWER PANEL in	moulded polystyrene 120x120 cm with glued Profoil	1
PRBFXB	PROBAND FIX white		2
PRBPE 1507	ROLL PROBAND 150 - 7,	5 lm	1
PFLO 0405	PROFOIL ROLL - 5 lm		1
PIAA 40212	ALUMINUM PROFILES (screed leveling profile) length 120 cm	2
PRSPD 10	PVC TOWEL		1
	PANEL LINEAR PAN	PROFOIL PFLO 0405	PROBAND 150 PRBPE 1507
	88°		
	ND FIX FXB	PVC TOWEL PRSPD 10	ALUMINUM PROFILES PIAA 40212
Article		Description	Pc/Pack.
PSHPAN	Proshower	panel in moulded polystyrene 120x120 cm with glued Profo	1
	131 mm	Slope 2 %	35 mm
1-		1200 mm	-



Article	Description	Pc/Pack.	
PSHPANXT 60120	PROSHOWER PANEL EXTENSION 120x60 cm for PROSHOWER PANEL LINEAR - Slope 2%	1	
PSHPANXTL 60120	LATERAL PROSHOWER PANEL EXTENSION 60x120 cm for PROSHOWER PANEL LINEAR - Slope 2%	1	





PROSHOWER BASE L is a channel body in stainless steel AISI 304/1.4301 - V2A steel for the realisation of floorlevel shower. The body channel, with an overall height of 85 mm, is completed by 6 different grids in stainless steel. **PROSHOWER BASE L** undergoes electro-polishing and subsequent passivation, which guarantees excellent resistence in any environment. Its low thickness combined with the fully adjustable siphon, the modularity and the high number of grids make it a much sought-after solution.

PROSHOWER **BASE L** SUPER POLISHED STAINLESS STEEL AISI 304/1.4301-V2A



DUCT BODY MADE OF AISI 304 STAINLESS STEEL

Article	Description	Pc/Pack.	
PSHWDL 30	PROSHOWER BASE L-ACC-L 30 x 8 cm	1	
PSHWDL 70	PROSHOWER BASE L-ACC-L 70 x 8 cm	1	
PSHWDL 80	PROSHOWER BASE L-ACC-L 80 x 8 cm	1	
PSHWDL 90	PROSHOWER BASE L-ACC-L 90 x 8 cm	1	
PSHWDL 100	PROSHOWER BASE L-ACC-L 100 x 8 cm	1	
PSHWDL 120	PROSHOWER BASE L-ACC-L 120 x 8 cm	1	



UPON REQUEST

PROSHOWER BASE L with vertical siphon complete of installed Profoil membrane (code ref. PSHWDVS...). Drain Ø 50 mm.

50

PROSHOWER BASE BASIC is a water collecting duct system in polypropylene for floor showers, available in several lengths and grids.



GREY POLYPROPYLENE



Article	Description	Pc/Pack.	
PSHWBB 60	PROSHOWER BASE BASIC - 60 x 8 cm PP	1	
PSHWBB 70	PROSHOWER BASE BASIC - 70 x 8 cm PP	1	
PSHWBB 80	PROSHOWER BASE BASIC - 80 x 8 cm PP	1	
PSHWBB 90	PROSHOWER BASE BASIC - 90 x 8 cm PP	1	



Profoil membrane (code ref. PSHWBBVS...). Drain Ø 50 mm.

PROFOIL SECTION

HDPE E PP GUAINE

Article Pc/Pack. L **PSHANT 30** 1 30 cm **PSHANT 60** 60 cm 1 **PSHANT 70** 70 cm 1 **PSHANT 80** 80 cm 1 PSHANT 90 1 90 cm **PSHANT 100** 100 cm 1 120 cm **PSHANT 120** 1

PROFOIL SECTION AND DOUBLE SIDED TAPE 3 Im



PROFOIL SECTION AND DOUBLE SIDED TAPE





PROSHOWER TOP

SUPER-POLISHED STAINLESS STEEL AISI 304 / 1.4301 - V2A

PROSHOWER TILE - tileable





PROSHOWER LINE

PSHWL 60/70/80/90/100/120



PROSHOWER DESIGN PSHWD 30/60/70/80/90/100/120



PROSHOWER STRIPS

PSHWST 60/70/80/90/100/120



PROSHOWER GRILL

PSHWGR 60/70/80/90/100/120



PROSHOWER SQUARE PSHWSO 60/70/80/90/100/120



Several Sector 2023

PROSHOWER TILE - SUPER-POLISHED STAINLESS STEEL AISI 304 / 1.4301 - V2A - Pack. 1 Pc

	Article	Lenght cm	Width cm	
٥	PSHWT 30*	30	8	
0	PSHWT 60**	60	8	
0	PSHWT 70	70	8	
0	PSHWT 80	80	8	
0	PSHWT 90	90	8	
0	PSHWT 100*	100	8	
٢	PSHWT 120*	120	8	

*PSHWT 30,100,120 Provided only combined with Proshower Base L. **PSHWT 60 Provided only combined with Proshower Base Basic.

PROSHOWER LINE - SUPER-POLISHED STAINLESS STEEL AISI 304 / 1.4301 - V2A - Pack. 1 Pc

Article	Lenght cm	Width cm	
O PSHWL 60**	60	8	
O PSHWL 70	70	8	
O PSHWL 80	80	8	
PSHWL 90	90	8	
O PSHWL 100*	100	8	
O PSHWL 120*	120	8	

*PSHWL 100,120 Provided only combined with Proshower Base L. **PSHWL 60 Provided only combined with Proshower Base Basic.

PROSHOWER DESIGN - SUPER-POLISHED STAINLESS STEEL AISI 304 / 1.4301 - V2A - Pack. 1 Pc

Article	Lenght cm	Width cm	
O PSHWD 30*	30	8	*
PSHWD 60**	60	8	
O PSHWD 70	70	8	
O PSHWD 80	80	8	
O PSHWD 90	90	8	
O PSHWD 100*	100	8	
PSHWD 120*	120	8	

*PSHWD 30,100,120 Provided only combined with Proshower Base L. **PSHWD 60 Provided only combined with Proshower Base Basic.

PROSHOWER STRIPS - SUPER-POLISHED STAINLESS STEEL AISI 304 / 1.4301 - V2A - Pack. 1 Pc

Article	Lenght cm	Width cm	
PSHWST 60**	60	8	*
PSHWST 70	70	8	*
PSHWST 80	80	8	*
PSHWST 90	90	8	*
PSHWST 100*	100	8	*
PSHWST 120*	120	8	*

*PSHWST 100,120 Provided only combined with Proshower Base L.

**PSHWST 60 Provided only combined with Proshower Base Basic.

PROSHOWER GRILL - SUPER-POLISHED STAINLESS STEEL AISI 304 / 1.4301 - V2A - Pack. 1 Pc

Article	Lenght cm	Width cm		
PSHWGR 60**	60	8		*
PSHWGR 70	70	8		*
PSHWGR 80	80	8		*
PSHWGR 90	90	8		*
PSHWGR 100*	100	8		*
PSHWGR 120*	120	8		*

*PSHWGR 100,120 Provided only combined with Proshower Base L. **PSHWGR 60 Provided only combined with Proshower Base Basic.

PROSHOWER SQUARE - SUPER-POLISHED STAINLESS STEEL AISI 304 / 1.4301 - V2A - Pack. 1 Pc

Article	Lenght cm	Width cm	
PSHWSQ 60**	60	8	*
PSHWSQ 70	70	8	*
PSHWSQ 80	80	8	*
PSHWSQ 90	90	8	*
PSHWSQ 100*	100	8	*
PSHWSQ 120*	120	8	*

*PSHWSQ 100,120 Provided only combined with Proshower Base L. **PSHWSQ 60 Provided only combined with Proshower Base Basic.

192 PROGRESS

🚼 = Production on demand with minimum quantity of 10 pcs. Production delay 4/5 weeks. Price to be agreed

DRAIN REDUCTION

POLYPROPYLENE



MODULAR ASSEMBLY KIT







PROSHOWER **BASE L PRO**

SUPER-POLISHED

STAINLESS STEEL AISI 316L / 1.4404 - V4A



DUCT BODY MADE OF A STAINLESS STEEL AISI 316L / 1.4404 - V4A

thickness grid has excellent chemical resistance and is equipped with a 360° adjustable siphon.

	Article	Description	Pc/Pack.	
\odot	PSHWP 30	PROSHOWER BASE L PRO - L 30 x 5,5 cm	1	
\odot	PSHWP 60	PROSHOWER BASE L PRO - L 60 x 5,5 cm	1	
۲	PSHWP 70	PROSHOWER BASE L PRO - L 70 x 5,5 cm	1	
\odot	PSHWP 80	PROSHOWER BASE L PRO - L 80 x 5,5 cm	1	
0	PSHWP 90	PROSHOWER BASE L PRO - L 90 x 5,5 cm	1	
\odot	PSHWP 100	PROSHOWER BASE L PRO - L 100 x 5,5 cm	1	

PROSHOWER BASE L PRO is a stainless steel AISI 316L / 1.4404 - V4A drain for the realisation of floor-level and for wall shower drain. This drain is available in different lengths and equipped with different grids. The reduced

Article	Kit components	Pc/Pack.
PSHWPNN	PROSHOWER BASE L PRO DUCT BODY	1
TASPRF	PROFOIL SECTION	1
SPSHWPT	POLYSTYRENE TEMPORARY CHANNEL PROTECTION	1





PSHWPNN.



PROFOIL SECTION TASPRF..



POLYSTYRENE TEMPORARY CHANNEL PROTECTION SPSHWPT...

PROSHOWER TOP PRO

SUPER-POLISHED STAINLESS STEEL AISI 316L / 1.4404 - V4A

PROSHOWER TILE/LINE PRO



Article	Lenght cm	Width cm	
O PSHWPLT 30	30	5,5	
PSHWPLT 60	60	5,5	
O PSHWPLT 70	70	5,5	
O PSHWPLT 80	80	5,5	
🗿 PSHWPLT 90	90	5,5	
O PSHWPLT 100	100	5,5	
-			

Sold only in combination with Proshower Base L PRO

PROSHOWER DESIGN PRO



Article	Lenght cm	Width cm	
PSHWPD 30	30	5,5	
PSHWPD 60	60	5,5	
PSHWPD 70	70	5,5	
O PSHWPD 80	80	5,5	
O PSHWPD 90	90	5,5	
O PSHWPD 100	100	5,5	

Sold only in combination with Proshower Base L PRO




PROSHOWER BASE L PRO is also equipped with a wall drain box made of AISI 316L / 1.4404 - V4A stainless stel which recessed into the wall, allows to realize wall drains without compromising the water flow and the ease of cleaning.

WALL DRAIN BOX

	WALL DRAIN BOX STAINLESS STEEL AISI 316L/1.4404-V4A							
	Article	Description	Pc/Pack.					
٢	KBPSHWPAC 30	PROSHOWER BASE L PRO wall drain box 30 cm	1					
٢	KBPSHWPAC 60	PROSHOWER BASE L PRO wall drain box 60 cm	1					
٢	KBPSHWPAC 70	PROSHOWER BASE L PRO wall drain box 70 cm	1					
٢	KBPSHWPAC 80	PROSHOWER BASE L PRO wall drain box 80 cm	1					
٢	KBPSHWPAC 90	PROSHOWER BASE L PRO wall drain box 90 cm	1					
٢	KBPSHWPAC 100	PROSHOWER BASE L PRO wall drain box 100 cm	1					



INSTALLATION SECTION OF THE WALL DRAIN PROSHOWER BASE L PRO







PROSHOWER PROFILE GLASS **PROSHOWER PROFILE GLASS** Suitable profile for fixing glass slabs in case of floor level showers with a a slope of 2%. Due to its particular shape and finish in satin-finish stainless steel AISI 304 / 1.4301 – V2A, it covers and decorates the visible side of the screed.

SATINED STAINLESS STEEL AISI 304 / 1.4301 - V2A







to be used with all kind of floor.

EXAMPLES AND INSTRUCTIONS FOR LAYING METHODS



SATINED STAINLESS STEEL AISI 304/1.4301-V2A - LEFT degreased and passivated - thermo packed - Pack. 1 Pc

Article	H1 mm	H2 mm	L cm	
PSHWPGACS 100SX	15	33	100	
PSHWPGACS 150SX	15	43	150	
PSHWPGACS 200SX	15	53	200	

SATINED STAINLESS STEEL AISI 304/1.4301-V2A - RIGHT degreased and passivated - thermo packed - Pack. 1 Pc

Article	H1 mm	H2 mm	L cm
PSHWPGACS 100DX	15	33	100 cm
PSHWPGACS 150DX	15	43	150 cm
SHWPGACS 200DX	15	53	200 cm

PSHWPGACS ...DX 2% SLOPE

b

PROSHOWER PROFILE is a profile for floor level showers in stainless steel for the protection of the floor edges and

as decoration of the screed visible side. The profile has a 2% slope. Its specific shape makes it an easy to lay profile

1

1. Choose "PROSHOWER PROFILE GLASS" according to the desired length. 2. Cut "PROSHOWER PROFILE GLASS" to the desired length and apply the adhesive on the support where the profile will be laid. 3. Press the anchoring flange of "PROJOLLY SQUARE" into the adhesive. 4. Lay the tiles, aligning them with the profile leaving a 2 mm joint. Remove immediately all remains of adhesive from the surface of the profile. 5. Fill the joints between the profile and the tiles with grout, in order to avoid water stagnation. Remove immediately all the remains of grout from the surface of the profile. 6. Insert the sheet of glass and seal.

PROSHOWER PROFILE

SATINED STAINLESS STEEL AISI 304 / 1.4301 - V2A

Ħ



EXAMPLES AND INSTRUCTIONS FOR LAYING METHODS



SATINED STAINLESS STEEL AISI 304/1.4301-V2A - RIGHT degreased and passivated - thermo packed - Pack. 1 Pc

Article	Hmm	H1 mm	H2 mm	L cm
PSHWPACS 1010DX	10	11	28	100
PSHWPACS 1015DX	10	11	38	150
PSHWPACS 1020DX	10	11	48	200
PSHWPACS 12510DX	12,5	13,5	30	100
PSHWPACS 12515DX	12,5	13,5	40	150
PSHWPACS 12520DX	12,5	13,5	50	200

SATINED STAINLESS STEEL AISI 304/1.4301-V2A - LEFT degreased and passivated - thermo packed - Pack. 1 Pc

Article	Hmm	H1 mm	H2 mm	L cm
PSHWPACS 1010SX	10	11	28	100
PSHWPACS 1015SX	10	11	38	150
PSHWPACS 1020SX	10	11	48	200
PSHWPACS 12510SX	12,5	13,5	30	100
PSHWPACS 12515SX	12,5	13,5	40	150
PSHWPACS 12520SX	12,5	13,5	50	200

1. Choose "PROSHOWER PROFILE" according to the desired length. 2. Cut "PROSHOWER PROFILE" to the desired length and apply the adhesive on the support where the profile will be laid. 3. Press the anchoring flange of "PROJOLLY SQUARE" into the adhesive. 4. Lay the tiles, aligning them with the profile leaving a 2 mm joint. Remove immediately all remains of adhesive from the surface of the profile. 5. Fill the joints between the profile and the tiles with grout, in order to avoid water stagnation. Remove immediately all the remains of grout from the surface of the profile. 6. Insert the sheet of glass and seal.



PROSHOWER PROFILE FRONT is a satin-finish stainless steel AISI 304/1.4301-V2A profile. It is suitable to cover and decorate the visible part of wall in front of the shower tray in case of floor level showers with slope.

PROFILE FRONT

PROSHOWER

SATINED STAINLESS STEEL AISI 304 / 1.4301 - V2A

SATINED STAINLESS STEEL AISI 304/1.4301-V2A

degreased and passivated - thermo packed - Pack. 1 PC							
Article	Hmm	H1 mm	L cm				
PSHWPFACS 101028	10	28	100				
PSHWPFACS 101038	10	38	100				
PSHWPFACS 101048	10	48	100				
PSHWPFACS 101528	10	28	150				
PSHWPFACS 101538	10	38	150				
PSHWPFACS 101548	10	48	150				
PSHWPFACS 1251028	12,5	28	100				
PSHWPFACS 1251038	12,5	38	100				
PSHWPFACS 1251048	12,5	48	100				
PSHWPFACS 1251528	12,5	28	150				
PSHWPFACS 1251538	12,5	38	150				
PSHWPFACS 1251548	12,5	48	150				





100/150 cn



1. Choose "PROSHOWER PROFILE FRONT" according to the desired length. 2. Cut "PROSHOWER PROFILE FRONT" to the desired length and apply the adhesive on the support where the profile will be laid. **3.** Press the anchoring flange of "PROJOLLY SQUARE" into the adhesive. **4.** Lay the tiles, aligning them with the profile leaving a 2 mm joint. Remove immediately all remains of adhesive from the surface of the profile. 5. Fill the joints between the profile and the tiles with grout, in order to avoid water stagnation. Remove immediately all the remains of grout from the surface of the profile. **6.** Insert the sheet of glass and seal.





PROSHOWER PROFILE WALL Profile in satin-finish stainless steel AISI 304 / 1.4301 - V2A. It is suitable to cover and decorate the visible part of wall beside the shower tray in case of floor level showers with a slope of 2%

SATINED STAINLESS STEEL AISI 304/1.4301-V2A - RIGHT nd nassivated - thermo nacked - Pack 1 Pr

ucgreased and passivaled - dienno packed - rack. The							
Article	Hmm	H1 mm	H2 mm	L cm			
PSHWPLACS 1010DX	10	10	28	100			
PSHWPLACS 1015DX	10	10	38	150			
PSHWPLACS 1020DX	10	10	48	200			
PSHWPLACS 12510DX	12,5	10	28	100			
PSHWPLACS 12515DX	12,5	10	38	150			
PSHWPLACS 12520DX	12,5	10	48	200			

SATINED STAINLESS STEEL AISI 304/1.4301-V2A - LEFT degreased and passivated - thermo packed - Pack. 1 Pc

•					
Article	Hmm	H1 mm	H2 mm	L cm	
PSHWPLACS 1010SX	10	10	28	100	
PSHWPLACS 1015SX	10	10	38	150	
PSHWPLACS 1020SX	10	10	48	200	
PSHWPLACS 12510SX	12,5	10	28	100	
PSHWPLACS 12515SX	12,5	10	38	150	
PSHWPLACS 12520SX	12,5	10	48	200	

1. Choose "PROSHOWER PROFILE WALL" according to the desired length. 2. Cut "PROSHOWER PROFILE WALL" to the desired length and apply the adhesive on the support where the profile will be laid. **3.** Press the anchoring flange of "PROJOLLY SQUARE" into the adhesive. **4.** Lay the tiles, aligning them with the profile leaving a 2 mm joint. Remove immediately all remains of adhesive from the surface of the profile. **5.** Fill the joints between the profile and the tiles with grout, in order to avoid water stagnation. Remove immediately all the remains of grout from the surface of the profile. 6. Insert the sheet of glass and seal









PROSHOWER **PROFILE WALL**

SATINED STAINLESS STEEL AISI 304 / 1.4301 - V2A



PSHWPLACS ... DX

5





ILE

PROLISTEL CHANNEL

STAINLESS STEEL AISI 304/1.4301-V2A

PLTCH... 08 - 10 - 11 -12,5



EXAMPLES AND INSTRUCTIONS FOR LAYING METHODS



 Choose "PROLISTEL CHANNEL" according to the visible surface and desired finish. 2. Cut "PROLISTEL CHANNEL" to the desired length and apply the adhesive on the surface where the profile will be laid. 3. Press "PROLISTEL CHANNEL" into the adhesive, aligning it with the tiles leaving a 2 mm. joint. Remove immediately all remains of adhesive from the surface of the profile. 4. Fill the joint between the profile and tiles with grout in order to avoid water stagnation. Remove immediately all the remains of grout from the surface of the profile.





POLISHED STAINLESS STEEL AISI 304/1.4301-V2A bar length 2.7 Im - pack. 1 Pc

Artic	le Hn	nm Lmi	n	
PLTCHAC 0	0812 8	3 12		
PLTCHAC [•]	1012 1	0 12		
OPLTCHAC	1112 1	1 12		
O PLTCHAC	12512 12	,5 12		

POLISHED STAINLESS STEEL AISI 304/1.4301-V2A bar length 2,7 Im - pack. 1 Pc

A	rticle	H mm	L mm	
PLTCH	IAC 0808	8	08	
PLTCH	IAC 1008	10	08	
PLTCH	IAC 1108	11	08	
PLTCH	AC 12508	12,5	08	

POLISHED STAINLESS STEEL AISI 304/1.4301-V2A

bar length 2,7 lm - p			
Article	H mm	L mm	
PLTCHAC 0810	8	10	
PLTCHAC 1010	10	10	
PLTCHAC 1110	11	10	
PLTCHAC 12510	12,5	10	

SATIN-FINISH STAINLESS STEEL AISI 304/1.4301-V2A bar length 2,7 Im - pack. 1 Pc

PROLISTEL CHANNEL is a F-shaped strip in polished an satin-finish stainless steel AISI 304/1.4301-V2A suitable to decorate the wall coverings in ceramic tiles and natural stones. Its section allows the realization of a decorative joint which can also be used as a guide for the fixing of sheets of glass on floors and walls. Its particular section and the availability in two different finishes make **PROLISTEL CHANNEL** a much sought-after profile that allows an easy workmanlike application.

PROLISTEL CHANNEL is a F-shaped strip in anodized and polished aluminum suitable to decorate the wall coverings in

ceramic tiles and natural stones. Its section allows the realization of a decorative joint which can also be used as a guide for the fixing of sheets of glass on floors and walls. Its particular section and the availability in two different finishes

make PROLISTEL CHANNEL a much sought-after profile that allows an easy workmanlike application.

	par lengen _ ,			
	Article	H mm	L mm	
0	PLTCHACS 0812	8	12	
0	PLTCHACS 1012	10	12	
0	PLTCHACS 1112	11	12	
0	PLTCHACS 12512	12,5	12	

SATIN-FINISH STAINLESS STEEL AISI 304/1.4301-V2A bar length 2,7 lm - pack. 1 Pc

	Article	H mm	L mm	
0	PLTCHACS 0808	8	08	
0	PLTCHACS 1008	10	08	
\odot	PLTCHACS 1108	11	08	
0	PLTCHACS 12508	12,5	08	

SATIN-FINISH STAINLESS STEEL AISI 304/1.4301-V2A

	uai ieligui z,7 iiii - p	duk. I PU		
	Article	Hmm	L mm	
0	PLTCHACS 0810	8	10	
_	PLTCHACS 1010	10	10	
0	PLTCHACS 1110	11	10	
0	PLTCHACS 12510	12,5	10	

ANODIZED AND POLISHED ALUMINIUM

PLTCH... 08 - 10 - 11 -12,5



EXAMPLES AND INSTRUCTIONS FOR LAYING METHODS



1. Choose "PROLISTEL CHANNEL" according to the visible surface and desired finish. 2. Cut "PROLISTEL CHANNEL" to the desired length and apply the adhesive on the surface where the profile will be laid. 3. Press "PROLISTEL CHANNEL" into the adhesive, aligning it with the tiles leaving a 2 mm. joint. Remove immediately all remains of adhesive from the surface of the profile. 4. Fill the joint between the profile and tiles with grout in order to avoid water stagnation. Remove immediately all the remains of grout from the surface of the profile.



ANODIZED SILVER ALUMINIUM

Dal leligui 2,7 IIII - pack. 40 PC	5 - 100 111	
Article	H mm	
PLTCHAA 08	8	
PLTCHAA 10	10	
PLTCHAA 11	11	
PLTCHAA 125	12,5	

COLOURS





POLISHED CHROME ALUMINIUM

Dai length 2,7 mil- patk. 40 Pt	.5 - 100 1111	
Article	H mm	
PLTCHBC 08	8	
PLTCHBC 10	10	
PLTCHBC 11	11	
PLTCHBC 125	12,5	





🚼 = Production on demand with minimum quantity of 100 pcs. Production delay 4/5 weeks. Price to be agreed





PROGRESS



200

PROSHOWER CENTRAL KIT SYSTEM is an innovative solution, which combines functionality and design to answer to all requirements of the shower.

Article Description Pc/Pack.

Article	Kit components	Pc/Pack
PSHPANC	PROSHOWER PANEL CENTRAL - moulded polystyrene 120 cm x 120 cm	1
PRBFXB	PROBAND FIX white	2
PRBPE 1507	PROBAND 150 - 7,5 lm	1
PFLO 0405	PROFOIL ROLL - 5 lm	1
PRSPD 10	PVC TOWEL	1
PSHLDK	PROSHOWER DRAIN LATERAL KIT	1



Description

1200 mm

15 mm 120 mm

PROSHOWER PANEL CENTRAL - moulded polystyrene 120 cm x 120 cm



PROSHOWER CENTRAL KIT SYSTEM



Pc/Pack.

1

PROBAND 150 PRBPE 1507

26 mm





PVC TOWEL PRSPD 10

1



PROBAND FIX PRBFXB



PROSHOWER CENTRAL KIT SYSTEM

Article

PSHPANC



PROSHOWER LATERAL DRAIN KIT are 2 central drain systems with lateral outflow equipped with a siphon, grate support, stainless steel grate, butyl double-sided ring for the fixing of the waterproof section, waterproof section and a protection cap with template function too that allows the correct positioning of the butyl ring and the waterproof section. LATERAL AND VERTICAL DRAIN KIT ensure a correct flow of rainwater.

Article	Description	Pc/Pack.	
PSHLDK	PROSHOWER DRAIN LATERAL KIT	1	

AREA OF USE

- Use PROSHOWER BASE L PRO it can be used in any indoor and outdoor environment.
- Don't use In environments where very aggressive substances are used and a high concentrated load is expected.





PROSHOWER

DRAIN KIT

LATERAL AND VERTICAL DRAINS

PROSHOWER DRAIN CENTRAL PRO

LATERAL DRAIN

	PROSHOWER DRAIN C	ENTRAL PRO - GRATE + POLYSTYRENE CHANNEL PROTECTION + PROFOIL SECTION + DUC	T BODY + SIP	HON
	Article	Description	Pc/Pack.	
0	PSHWCP	PROSHOWER DRAIN CENTRAL PRO	1	

AREA OF USE

• Use - Balconies, terraces, outdoor surfaces of any size, kitchens and showers.

• Don't use - In environments subject to heavy traffic and where washing with acidic and strong alkaline substances is foreseen.

WARNINGS

After the drain installation, apply the protective cap. Before applying the butyl double-sided adhesive ring on the flange of the drain, thoroughly clean the flange of any dirt residue that may compromise its adhesion. Apply the butyl double-sided adhesive ring and the waterproofing section during the application of the waterproofing system.





PROFOIL PANEL

HIGH DENSITY EXTRUDED POLYSTYRENE PANEL **PROFOIL PANEL** are high density extruded polystyrene panels covered on both sides with a steam- and waterproofing membrane. The membrane is waterproofing and the adhesive to fix them reinforces the panels for a quick and inexpensive laying.



PROFOIL AND PROBAND DOWELS, WASHERS, SCREWS

STAINLESS STEEL/ZINC-COATED METAL/GLASS FIBER NET



PROFOIL DOWELS - ZINC-COATED METAL - pack. 250 Pc

L mm		
100		
140		
170		
200		
	100 140 170	100 140 170

PROFOIL DOWELS - STAINLESS STE

PROFO	IL DOWELS	- STAINLES	SS SIFFF	- pack. 250	PC

Article	L mm	
TIPFP 110	110	
TIPFP 140	140	
TIPFP 170	170	
TIPFP 200	200	
TIPFP 250	250	

- 14							
	_	_	_	_	-		

PROFOIL PANEL SCREWS (ZINC-COATED METAL)

Article	Pcs/Pack.	L mm	
VACPFP 35	1000	35	
VACPFP 55	1000	45	
VACPFP 80	1000	80	



PROFOIL PANEL WASHERS (ZINC-COATED METAL) - pack. 100 Pc

Article	Pcs/Pack.	ø mm	
RFPFP 36	100	35	





PROFOIL PANEL NICHE are prefabricated built-in elements of PROFOIL PANEL to make indoor wall niches and support surfaces. The niches can be linked to the waterproofing systems PROFOIL and PROFOIL PANEL. The fixing of the shelf inside the niche is optional. The shelf, part of the, can be fixed at the needed height. It is available in 4 sizes.

PROFOIL PANEL NICHE

HIGH DENSITY EXTRUDED POLYSTYRENE

PROFOIL PANEL NICH	- WATERPROOFING NICHE		
Article	Description	Pcs/Pack.	
PFLPANICH 88	WATERPROOFING NICHE MADE OF PROFOIL PANEL of 12,5mm, Inside size of the niche 203,2 x 203,2 mm	1	
PFLPANICH 1212	WATERPROOFING NICHE MADE OF PROFOIL PANEL of 12,5mm, Inside size of the niche 304,8 x 304,8 mm	1	
PFLPANICH 821	WATERPROOFING NICHE MADE OF PROFOIL PANEL of 12,5mm, Inside size of the niche 203,2 x 533,4 mm	1	
PFLPANICH 1221	WATERPROOFING NICHE MADE OF PROFOIL PANEL of 12,5mm, Inside size of the niche 304,8 x 533,4 mm	1	



PFLPANICH 1212



20



303,2 mm











PROFOIL is a waterproofing polyethylene membrabe with nonwoven polypropylene fabric on both side that guarantees high adhesion to the support.

PROFOIL PRO is a waterproofing elastic polyethylene membrane with nonwoven polypropylene fabric on both side that guarantees high adhesion to the support.

PROFOIL - ROLL	S IN HDPE AND PP	- Thickness 0,42 m	nm ROLLS IN H	DPE AND PI	P - Thickness (1,42 mm
A	Width roll	4 - 4 - 1 2	B - 11 - (11			

Article	H x L lm	total m ²	Rolls/pallet		
PFLO 0430	1 x 30	30	40		
PFLO 0405	1 x 5	5	154		

PROFOIL PRO - ELASTIC ROLLS IN HDPE AND PP - Thickness 0,42 mm PP

Article	Width roll H x L lm	total m²	Rolls/pallet		
PFLOPR 0430	1 x 30	30	40		

AREAS OF USE

• Use. Waterproofing of substrates and vertical structures before the laying of ceramic in areas subject to occasional contact with water like bathrooms and kitchens, saunas and Turkish baths. PROFOIL PRO can also be used in environments with permanent contact with water like swimming pools and tanks. • **Don't use.** On bituminous coverings, over insulating panels and lightweigh screed.

WARNINGS

Store in a cool and dry place avoiding direct sunlight and sources of heat. Read the data sheet before applying; in case of special applications please call the technical department.







PROFOIL PASTE is a ready to use thin-layer waterproofing elastic membrane with low emissions of volatile organic compounds.

WATERPROOFING ELASTIC MEMBRANE

WATERPROOFING ELASTIC MEMBRANE						
	Article	Kg./ Bucket	Bucket/ Pallet			
	PFLOPST 04	4	64			
PROFOIL	PFLOPST 10	10	36			

AREAS OF USE

• Use. Waterproofing for bathrooms, kitchens, showers, gypsum-based plasters, cement-based plaster and plasterboard walls.

• Don't use. For external application, on wet surfaces or substrates subject to moisture rising, in environments where water is always present, pools and tanks.

WARNINGS

Store in a cool and dry place avoiding direct sunlight and sources of heat. Read the data sheet before applying; in case of special applications please call the technical department.

PROBAND150/250

ELASTIC ROLLS IN HDPE AND PP



ROLLS IN HDPE AND PP - Thickness 0,42 mm

Article	Roll width H mm x L lm	Rolls/ Pack.		
PRBPE 1507	150 x 7,5	16		
PRBPE 1530	150 x 30	6		
PRBPE 2530	250 x 30	3		

CORNERS and PIPE COLLAR

HDPE E PP



PRBI

PREFORMED ELASTIC CORNERS AND PIPE COLLAR IN HDPE AND PP Thickness 0,42 mm

Article	H x L mm	
PRBI	60 x 120	
PRBE	60 x 120	
PRBT	125 x 125	

MOISTURE-CURE SEALANT

PROBAND FIX



MOISTURE-CURE SEALANT

pack. of 12 callinges - D (while) - G (grey)				
Article	Cartridge Im			
PRBFXB	290			
PRBFXG	290			

PRBFXGUN

GUN FOR MOISTURE-CURE SEALANT CARTRIDGE



PRBFXU...

MOISTURE-CURE SEALANT CARTRIDGE pack. of 12 cartridges - B (white) - G (grey)

Articolo	Cartridge Im	
PRBFXUB	600	
PRBFXUG	600	





PROSHELF are tileable shelves in stainless steel AISI 316/1.4404-V4A for the underile installation. Thanks of their perforated fixing flaps, they are easily installed on the wall during the laying of the ceramic coating. They are available in 2 shapes, triangular for the corner installation and rectangular. These shelves are suitable for the installation in Bathroom and kitchens.



PROSHELF - STAINLESS STEEL AISI 316/1.4404-V4A TRIANGULAR SHELF

Artic	le	size	Pc/Pack.	AISI 316
O PRSHLFTD24		170 mm x 240 mm	1	STAINLESS
PRSHLFTD30		212 mm x 300 mm	1	

PROSHELF - STAINLESS STEEL AISI 316/1.4404-V4A RECTANGULAR SHELF

	Article	size	Pc/Pack.	AISI 316
0	PRSHLFRD40	150 mm x 400 mm	1	STAINLESS
\bigcirc	PRSHLFRD30	115 mm x 300 mm	1	

PRSHLFTD24









PRO GOBOARD PANEL highdensity polyisocyanurate foam panel, covered on both sides with a fibre-glass reinforced cement-based waterproof coating to allow the laying of tiles. The panels, tested for a resistance long duration, are available in thickness of 6,25 / 12,5 / 25 and 50 mm, size of 92 x 152 cm and 122 x 244 cm and can be used on floors, false ceilings, walls, showers and ceilings.

PRSHLFTD30

PRO GOBOARD PANEL - highdensity polyisocyanurate foam

Article	Description	Pcs/pallet	m²/pallet
PGOBOR06	PRO GOBOARD H 6,25 mm - 92 cm x 152 cm - 1,40 m ²	75	105
PGOBOR125	PRO GOBOARD H 12,5 mm - 92 cm x 152 cm - 1,40 m ²	60	84
PGOBOR25	PRO GOBOARD H 25 mm - 122 cm x 244 cm - 2,98 m ²	30	89,4
PGOBOR50	PRO GOBOARD H 50 mm - 122 cm x 244 cm - 2,98 m ²	15	44,70

PROSHELF

STAINLESS STEEL AISI 316/1.4404-V4A



 Choose "PROSHELF" according to the desired shape and size. 2. apply the adhesive on the support where the shelf will be installed. 3. Press the anchoring flap into the adhesive;
 Lay the tiles taking care to align them with the shelf. Immediately remove adhesive residues from the surface of the shelf. 5. Carefully seal the joints between the shelf and tiles with PROBAND FIX to avoid water stagnation. Remove any grout residue from the shelf surface.





PRO GOBOARD PANEL HIGH DENSITY POLYISOCYANURATE FOAM PANEL



PROHEATER SYSTEM

PROHEATER is a wall porcelain stone tiled design heater that warms your bathroom with elegance and style

PROHEATER - WALL PORCELAIN STONE TILED HEATING SYSTEM











16 - Stone B **17 -** Stone C **18 -** Stone L



I = News 2023 * = Production on demand. Production delay 4/5 weeks.





An interpretation of: Grande Arche De la Défense, J. Otto von Spreckelsen,

PARIS (France), 1989







PROSKIRTING CHANNEL is the new innovative skirting designed with an integrated system for plasterboard walls, and devised to create a skirting flush to the wall with decorative inner grooves for a modern and contemporary touch.

PROSKIRTING CHANNEL ANODIZED, BRUSHED, VARNISHED ALUMINIUM





SUPPORT/ PERFORATED BASE - ANODIZED SILVER ALUM. thermo packed - bar length 2 Im - pack. 20 Pcs - 40 Im Article H mm PKGCFAA 75 75

ORDER THE SUPPORT AND THE TOP YOU WISH

VISIBLE TOP - ANODIZED, BRUSHED, WHITE VARNISHED ALUM. thermo packed bar length 2 Im - pack. 20 Pcs - 40 Im

Article	H mm	
PKCHAA 55	55	
PKCHBS 55	55	
PKCHA 55-01	55	

On demand may be realised in other finishes of the colour chart. Contact our customer service for minimum quantity, timing and price.

EXTERNAL /INTERNAL CORNER - ANODIZED, BRUSHED, WHITE VARNISHED ALUM. - pack. 5 Pcs

Article	H mm	
REPKCHAA 55/5	55	
REPKCHBS 55/5	55	
REPKCHA 55-01/5	55	

END CAPS - ANODIZED, BRUSHED, WHITE VARNISHED ALUM. - pack. 10 Pcs

	Article	Hmm	
0	TPKCHAA 55/10	60	
0	TPKCHBS 55/10	60	
	TPKCHA 55-01/10	60	



COLOURS

AA - Anodized silver	BS - Brushed silver	01 - White varnished alum.
aluminium	aluminium	(9016)

PROSKIRTING FLAT is the new innovative skirting designed with an integrated system for plasterboard walls, and devised to create a skirting flush to the wall for a modern and contemporary touch.

EXAMPLES AND INSTRUCTIONS FOR LAYING METHODS



1. Fix the substrate/perforated base to the wall before laying the plasterboard, calculating all the heights and distances. 2. Lay the plasterboard aligning the lower part flush to the "PROSKIRTING CHANNEL" and/or FLAT. 3. Plaster and carry out the surface finishing on the plasterboard. 4. Choose the required Top "PROSKIRTING CHANNEL" and/or FLAT finish, cut and lay the profile fitting the lower part and then the upper part by pressing gently. IMPORTANT: Pay attention to the external edges of the aluminium Proskirting. They must be protected against agents such as adhesives and sealants and against grinding or scraping actions.

SUPPORT/ PERFORATED BASE - ANODIZED SILVER ALUM.	
thermo packed - bar length 2 lm - pack. 20 Pcs - 40 lm	

ORDER THE SUPPORT AND THE TOP YOU WISH

VISIBLE TOP - ANODIZED, BRUSHED, WHITE VARNISHED ALUM. thermo packed - bar length 2 Im - pack. 20 Pcs - 40 Im

Article	H mm	
PKFLAA 60	60	
PKFLBS 60	60	
PKFLA 60-01	60	

On demand may be realised in other finishes of the colour chart. Contact our customer service for minimum quantity, timing and price.

EXTERNAL / INTERNAL CORNER - ANODIZED, BRUSHED, WHITE VARNISHED ALUM pack. 5 Pcs			
Article	H mm		
REPKFLAA 60/5	60		
REPKFLBS 60/5	60		1
REPKFLA 60-01/5	60		

END CAPS - ANODIZED, BRUSHED, WHITE VARNISHED

	ALUIVI DACK. TU PCS		
	Article	H mm	
0	TPKCHAA 55/10	60	
\odot	TPKCHBS 55/10	60	
٢	TPKCHA 55-01/10	60	



ANODIZED, BRUSHED, VARNISHED ALUMINIUM





PROSKIRTING INS

PROSKIRTING INS is the new innovative skirting designed with an integrated system for plasterboard walls, and devised to create a recessed skirting for a modern and minimalist design in line with the latest trends.

ANODIZED SILVER ALUMINIUM





ANODIZED SILVER ALUMINIUM thermo packed bar length 2 Im - pack. 30 Pcs - 60 Im					
Article	H x L mm				
PKINSAA 60	60 X 15				

ON DEMAND MAY BE REALISED IN OTHER FINISHES OF THE COLOUR CHART. CONTACT OUR CUSTOMER SERVICE FOR MINIMUM QUANTITY (MINIMUM

QUANTITY ORDER OF 500 LM), TIMING AND PRICE.







EXAMPLES AND INSTRUCTIONS FOR LAYING METHODS

PLASTERBOARD

1. Fix "PROSKIRTING INS" using screws (concealed part) and glue/ silicone (exposed side), before laying the plasterboard, calculating all the heights and distance. 2. Lay the plasterboard aligning the lower part flush to the "PROSKIRTING INS". 3. Plaster and carry out the surface finishing on the plasterboard.

USE PROBAND FIX FOR FIXING THE PROFILE TO THE WALL



PROSKIRTING LINE

PROSKIRTING LINE in the innovative skirting suitable for smoothed lime, marmorino, stucco, and Venetian coats on civil plaster or plasterboard.

ANODIZED SILVER ALUMINIUM

PKLIAA 60





bar length 2 Im - pack. 40 Pcs - 80 Im <u>H x</u> L mm Article

PKLIAA 60 61 x 2,5

ON DEMAND MAY BE REALISED IN OTHER FINISHES OF THE COLOUR CHART. CONTACT OUR CUSTOMER SERVICE FOR MINIMUM QUANTITY (MINIMUM QUANTITY ORDER OF 500 LM), TIMING AND PRICE.

COLOURS



AA - Anodized silver alum.

EXAMPLES AND INSTRUCTIONS FOR LAYING METHODS



1. Fix the "PROSKIRTING LINE" using glue/silicone (exposed side), before making the required coat, calculating all the heights and distances. 2. Carry out the surface finishing aligning the lower part flush to the "PROSKIRTING LINE".

USE PROBAND FIX FOR FIXING THE PROFILE TO THE WALL







PROSKIRTING ISP is a joint, inspectional "cable duct" baseboard in aluminium, conceived and designed to hide and protect the passage of electric cables, the ones for computer, telephones and other plants as well, allowing an easy and quick access. The supports that are to be fixed on the wall consent accommodate different utility wires/ cables as well. Aesthetically pleasant, it is recommended for various public and private environments: offices, schools, residences, commercial centers etc. Available in silver anodized aluminium (H: 100 mm) and in polished titanium and brushed titanium aluminium (H: 70 mm). In order to facilitate and to perfect the laying process, internal and external angles, plugs and junctions are recommended.

PROSKIRTING

PKISPAA 100

H 100 mm

H 100

SILVER ANODIZED ALUMINIUM, TITANIUM POLISHED AND BRUSHED ALUM. (H:70 MM)



SKIRTING ANODIZED SILVER ALUMINIUM thermo packed - bar length 2 Im - pack. 25 Pcs - 50 Im

Article	H mm	
PKISPAA 70	70	
PKISPAA 100	100	

On demand may be realised in other finishes of the colour chart. Contact our customer service for minimum quantity, timing and price.

SKIRTING POLISHED TITANIUM ALUMINIUM thermo nacked - har length 2 im - nack 25 Pcs - 50 im

chemio packed barren				
Article	Hmm			
PKISPBT 70	70			
SKIRTING POLISHED BR			IMINIIIA	4
thermo packed - bar len	gtn z im - pack	. 25 PCS ·	- 50 IM	

Article Hmm PKISPTS 70 70

UPON REQUEST AVAILABLE IN H 100mm (MINIMUM QUANTITY 200 lm) Skirtings in polished brushed titanium aluminium match with capsules and joints in varnished PVC with polished titanium aluminium effect (see below).

COLOURS





PUNCHED SUPPORT support length 2 cm - pack. 10 Pcs Article H mm PKGS 55 55 ARTICLES NOT FOR SALE SINGLY POWER SUPPLY BOX SOCKET with FASTENING BASIS SPA 1820 SWITCH BOX with BOX BASIS Article SI 1410 JUNCTION BOX with FASTENING BASIS Article SD 1210 VERTICAL CABLE DUCT PROFILE bar length 2,7 lm Article PSPV



LAVING INSTRUCTIONS

1. Choose "PROSKIRTING ISP" in the desired finish and height. 2. Fix the punched support to the wall with screws every 50 cm. **3**. If expected, laying the low-voltage electric cables like web, computer, telephone and satellite TV. **4**. Attach the profile to the support applying low pressure.

CORNERS, END CAPS and JOINTS

VARNISHED PLASTIC (finishes anodized silver, polished titanium)

IN/EXTERNAL CORNER - VARNISHED PLASTIC anod. silver - pack. 5 Pcs					
Article H mm					
PKIAGI/5	70/100				
PKIAGE/5	70/100				
IOINTS - VARNISHED PLASTIC anod. silver - pack. 10 Pcs					

Jointo Walitoneb Leone and Siver pack. 101 cs				
Article	H mm			
PKIGIN/10	70 / 100			

END CAPS R / L - VARNISHED PLASTIC ANODIZED silver pack. 10 Pcs (5 right and 5 left)

Article	H mm	
PKITDSAA/5	70 / 100	

IN/EXTERNAL CORNER - VARNISHED PLASTIC polished titanium - pack. 5 Pcs				
Article	H mm			
PKIAGIBT 70/5	70			
PKIAGEBT 70/5	70			
JOINTS - VARNISHED PLASTIC polished titanium - pack. 10 Pcs				
Article	H mm			
PKIGINBT 70/10	70			

END CAPS R / L - VARNISHED PLASTIC poli. titanium - pack. 10 Pcs (5 right and 5 left) Article Hmm

PKITDSBT 70/5	70

Available on demand aluminium prewelded internal and external flush corners. Price to be agreed. Production delay 4/5 weeks.









★ = Production on demand with minimum quantity of 100 Pcs. Production delay 4/5 weeks. Price to be agreed



PKIAGE.. 70 / 100

external corner

Į



PKIAGI.. 70 / 100 internal corner



PKIGIN.. 70 / 100 joint

PKITDS.. 70 / 100/5 end caps



PROSKIRTING LIST 40

ANODISED, BRUSHED, VARNISHED ALUMINIUM

PROSKIRTING LIST is a skirting/baseboard profile in different finishes anodized, polished, brusched, varnished aluminium, 40 mm high and 10 mm wide which can be fixed directly to the wall with adhesive (PKLT ... 40A non-inspectable version) or with aluminum supports (inspectable version PKLT ... 40). The aluminum supports, 20 mm long, are fixed with plugs to the wall, every about 50 cm. PROSKIRTING LIST 40 in aluminum is suitable in any indoor environment.



LAYING EXAMPLE



LAYING INSTRUCTIONS

LAYING INSTRUCTIONS 1. Choose "PROSKRTINIG LIST" in the desired finish and height. 2. Fix the punched support to the wall with screws every 50 cm. 3. If expected, laying the low-voltage electric cables like web, computer, telephone and satellite TV. 4. Attach the profile to the support applying low pressure.



PROSKIRTING LIST 40 - ANODISED SILVER ALUMINIUM thermo packed - bar lenght 2 ml - pack. 20 PCS - 40 ml

Article	H mm	
PKLTAA 40	40	
PKLTAA 40A	40	

"A" at the end of the product code = Item with adhesive

PROSKIRTING LIST 40 - VARNISHED ALUMNIUM WHITE thermo packed - bar lenght 2 ml - pack. 20 PCS - 40 ml

Article	H mm	
PKLTA 40-01	40	
PKLTA 40-01A	40	

"A" at the end of the product code = Item with adhesive

COLOURS

01 - Aluminium	AA - Anodised silver	BS - Brushed silver
varnished white	aluminium	aluminium



PROSKIRTING LIST 40 - BRUSHED SILVER ALUMINIUM thermo packed - bar lenght 2 ml - pack. 20 PCS - 40 ml

Article	H mm	
PKLTBS 40	40	
PKLTBS 40A	40	

"A" at the end of the product code = Item with adhesive

PUNCHED SUPPORT - Natural aluminium - bar lenght 2 cm - pack. 10 PCS

	Article		H mm	
PKGS 37		37		

COLOURS ON DEMAND 100 PCS / 200 LM



INTERNAL and EXTERNAL CORNERS, END CAPS

ANODISED, BRUSHED AND VARNISHED ALUMINIUM



INTERNAL / EXTERNAL CORNER pack. 5 PCS	R - ANODISED SILVER ALUMINIUM
Article	Hmm
REPKLTAA 40/5	40
INTERNAL / EXTERNAL CORNER pack. 5 PCS	R - BRUSHED SILVER ALUMINIUM
Article	H mm
REPKLTBS 40/5	40
INTERNAL / EXTERNAL CORNER pack. 5 PCS	R - VARNISHED ALUMINIUM WHITE
Article	Hmm
REPKLTA 40-01/5	40

END CAPS - ALL. ANODISED SILVER ALUMINIUM pack. 4/10 PCS

Article	Hmm		
TPKLTAA 40/	40		*
END CAPS - BRUSHED SI pack. 4/10 PCS	LVER ALUMIN	UM	
Article	Hmm		
TPKLTBS 40/	40		*
END CAPS - VARNISHED pack. 4/10 PCS	ALUMINIUM \	WHITE	
Article	Hmm		
TPKLTA 40-01/	40		*
Choose the desired pac	kaging		

Choose the desired packaging. E.g.: TPKLTA... 40/4 (pack. 4 Pcs) TPKLTA... 40/10 (pack. 10 Pcs)





🖈 = Production on demand with minimum quantity of 100 pcs. Production delay 4/5 weeks. Price to be agreed



PROSKIRTING LIST is a skirting/baseboard profile in different finishes anodized, polished, brusched, varnished aluminium, 80 mm high and 10 mm wide which can be fixed directly to the wall with adhesive (PKLT .. 80A non-inspectable version) or with aluminum supports (inspectable version PKLT .. 80). The aluminum supports, 20 mm long, are fixed with plugs to the wall, every about 50 cm. PROSKIRTING LIST 80 in aluminum is suitable in any indoor environment.

PROSKIRTING LIST 80

ANODISED, BRUSHED, VARNISHED ALUMINIUM

PKALA 80.

scale 1:1

10 mm



PROSKIRTING LIST 80 - ANODISED SILVER ALUMINIUM thermo packed - bar lenght 2 ml - pack. 20 PCS - 40 ml

Article		H mm			
PKLTAA 80		80			
PKLTAA 80A		80			
"A" at the end of the pro	oduct co	ode = Item	with ad	hesive	
PROSKIRTING LIST 80 packed - bar lenght 2 m				JM WH	ITE thermo
Article		H mm			
PKLTA 80-01		80			
PKLTA 80-01A		80			
"A" at the end of the pr	roduct c	ode = Iten	n with a	dhesive	2
COLOURS					
01 - Aluminium varnished white		Anodised s aluminium	silver		Brushed silver Iuminium
COLOURS ON DEMAN	ID 100 I	PCS / 200	LM		
					2.12.21.2



PROSKIRTING LIST 80 - BRUSHED SILVER ALUMINIUM thermo packed - bar lenght 2 ml - pack. 20 PCS - 40 ml

Article	H mm					
PKLTBS 80	80					
PKLTBS 80A	80					
"A" at the end of the product code = Item with adhesive						
PUNCHED SUPPORT - Natural aluminium - bar lenght 2 cm - pack.						

Article H mm

PKGS 55 55



EXAMPLE FOR THE LAYING

ł

h

10

ISTRUZIONI TECNICHE DI POSA

1. Choose "PROSKIRTING LIST" in the desired finish and height. 2. Fix the punched support to the wall with screws every 50 cm. **3**. If expected, laying the low-voltage electric cables like web, computer, telephone and satellite TV. **4**. Attach the profile to the support applying low pressure.

End caps TPKLT... 80

Internal / external

corners REPKLT... 80



INTERNAL and EXTERNAL CORNERS, END CAPS

pack. 4/10 PCS

TPKLTAA 80/...

Article

ANODISED, BRUSHED AND VARNISHED ALUMINIUM

INTERNAL / EXTERNAL CORNER - ANODISED SILVER ALUMINIUM pack. 5 PCS

Article	H mm				
REPKLTAA 80/5	80				
INTERNAL / EXTERNAL CORNER - BRUST pack. 5 PCS	HED SILVER	ALUMINIUM			
Article	H mm				
REPKLTBS 80/5	80				
INTERNAL / EXTERNAL CORNER - VARNISHED ALUMINIUM WHITE pack. 5 PCS					
Article	Hmm				

80

REPKLTA 80-01/5

END CAPS - BRUSHED SILVER ALUMINIUM pack. 4/10 PCS Article H mm **TPKLTBS 80/...** 80

END CAPS - VARNISHED ALUMINIUM WHITE

END CAPS - ALL. ANODISED SILVER ALUMINIUM

H mm

80



IPKLIA 80-01/	80
Choose the desired packagi	ng.

E.g.: TPKLTA... 80/4 (pack. 4 Pcs) TPKLTA... 80/10 (pack. 10 Pcs)







LE



PROSKIRTING LED is an innovative patented baseboard called "cable duct" in anodized aluminium, with illumination led system incorporated. Conceived and designed to illuminate the passage zone such as corridors and house and office entrances as well. It generates soft and indirect light. Moreover, it solves many other problems such as the laying of the baseboard itself, the passage of the electric cables, the ones for PC, telephone and other plants as well. PROSKIRTING LED has been designed with double function and utility: 1- PROSKIRTING LED complete PKLEDAA 80 is an inspectional joint baseboard composed of PKGS 66 support for fixing it with screws on the wall and the **PROSKIRTING LED** PKLEDAA 80 at sight profile. 2- **PROSKIRTING LED** PKLEDAA 80 is a at sight baseboard profile to be fixed directly wtth silicone/ adhesive. It is not an inspectional one like **PROSKIRTING LED** complete, and is available also in auto adhesive version (PKLEDAA 80A).

PROSKIRTING LED

WITH LED AND POWER SUPPLY BOX











PKTDSAA 80/5 end caps

★ = Production on demand with minimum quantity of 100 Pcs. Production delay 4/5 weeks. Price to be agreed

Article	H x L mm					
PKAGI 80/5	80 X 40					
PKAGE 80/5	80 X 40					
IOINTS - VARNISHED PLASTIC (SILVER FIN.) - pack, 10 Pcs						

	Article	Hmm	
PKGIN	80/10	80	
	PS R / L - VARNIS Pcs (5 right and 5 l	SHED PLASTIC (SILVER eft)	R FIN.)
		•	R FIN.)



PKGIN 80 ioint



PROSKIRTING GILED is an innovative profile in silver anodized aluminum and polished chrome, with 80 and 100 mm height, with a rigid vinyl resin TOP PROFILE, with a 17,5mm exposed surface, available in 9 different marmorised finishes, provided with an integrated LED lighting system generating a soft and indirect light. **PROSKIRTING GILED** can be used instead of the classic skirting board or rotated 180 degrees and installed along the ceiling edges, allowing to cover up to 15mm wide joints. The reflection of the LED light by the aluminum surface of the profile creates a modern atmosphere. **PROSKIRTING GILED** is equipped with all the trim pieces available such as inside and outside corner, ionts and cans and power supply box. Conceived and designed by the designer Gilberto Toneguzzi. joints, end caps and power supply box.

PROSKIRTING GILED ANODIZED ALUMINIUM POLISHED ALUMINIUM



SKIRTING H 80 mm IN ANOD. SILVER, POLI. CHROME ALUM. TOP PROFILE NOT INCLUDED (indicate the article) thermo packed - bar length 2 Im - pack. 20 Pcs - 40 Im

Article	Hmm
PKGLEDAA 80	80
PKGLEDBC 80	80
PKGLEDAA 80A	80
PKGLEDBC 80A	80
PKGLEDAA 80F	80
PKGLEDBC 80F	80

"F" at the end of the product code = Punched Item

USE PROBAND FIX FOR FIXING THE PROFILE TO THE WALL



MAA - Anodized silver MBC - Polished chrome MBO - Polished gold On demand may be realised in other finishes of the colour chart. Contact our customer service for minimum quantity, timing and price.

SKIRTING COLOURS





SKIRTING H 100 mm IN ANOD. SILVER, POLI. CHROME ALUM. TOP PROFILE NOT INCLUDED (indicate the article) no packed - bar length 2 lm - pack. 20 Pcs - 40 lm

mernio packeu - bar lengui z mi - pack. zo rts - 40 mi					
Article	H mm				
PKGLEDAA 100	100				
PKGLEDBC 100	100				
PKGLEDAA 100A	100				
PKGLEDBC 100A	100				
PKGLEDAA 100F	100				
PKGLEDBC 100F	100				

"A" at the end of the product code = Item with adhesive

"F" at the end of the product code = Punched Item

ADHESIVE FLEXIBLE LED COIL th 5 lm - nack 1 POLI

Article		
LEDN		
LEDF		
LEDC		
WNW at the ansat of the assessment wat as also	and states and the last	

' at the end of the product code = neutral light "F" at the end of the product code = cold light "C" at the end of the product code = hot light

LED ADAPTOR AC/DC 75W - 12V (15 lm) LED ADAPTOR AC/DC 25W - 12V (5 lm)

Article ALL 7512 ALL 2512

EXAMPLES AND INSTRUCTIONS FOR LAYING METHODS

EXAMPLES AND INSTRUCTIONS FOR LAYING METHODS 1. Choose "PROSKIRTING GILED" depending on the desired finish and fixing system; 2. If you are installing the version with adhesive: clean the surface on which the profile is to be laid, ensuring that it is dry. Remove the protective film and place the profile, applying adequate pressure on it. If you are installing the punched version, drill the surface on which the profile is to be laid using a drill with Sum diameter and insert the 5x 25mm screws. Screw the profile; 2. God the day of Vicederare 4. Funde USE Screw the profile; 3. Connect the 12/24 V adaptor; 4. Fix the LED light to the inclined side of the aluminum profile or to the vinyl resin support and install electrical wiring; 5. Apply the rigid vinyl resin insert to the aluminum profile.



VARNISHED PLASTIC

FLUSH CORNERS - varnished plastic

IN/EXTERNAL CORNER - FL	USH CO	RNER	lS	
VADNISHED PLASTIC ANOD	SILVED I		CHROME - nack	5 Drc

VARIATISTILD I LASTIC ANOD. SILVER, I C	ν ει. επιτοινίε - μα	ICR. JICS	
Article	H x L mm		
REPKGLEDAA 80/5	80 x 10		
RIPKGLEDAA 80/5	80 x 10		
REPKGLEDBC 80/5	80 x 10		*
RIPKGLEDBC 80/5	80 x 10		*

FLUSH JOINT - VARNISHED PLASTIC ANOD. SILVER, POLI.	CHROME
pack. 5 Pcs	

Article	Hmm	
GIPKGLEDAA 80/5	80	
GIPKGLEDBC 80/5	80	*

FLUSH END CAPS R / L - VARNISHED PLASTIC ANOD. SILVER, POLI. CHROME - pack. 6 Pcs (3 right and 3 left)

Article	Hmm	
TPKGLEDAA 80/3	80	
TPKGLEDBC 80/3	80	4

FLUSH CORNERS - varnished plastic

IN/EXTERNAL CORNER - FLUSH CORNERS VARNISHED PLASTIC ANOD. SILVER, POLI. CHROME - pack. 5 Pcs

	p
Article	H x L mm
REPKGLEDAA 100/5	100 x 10
RIPKGLEDAA 100/5	100 x 10
REPKGLEDBC 100/5	100 x 10
RIPKGLEDBC 100/5	100 x 10

FLUSH JOINT - VARNISHED PLASTIC ANOD. SILVER, POLI. CHROME pack. 5

5	rus						
			Α	rti	icl	e	

Article	Hmm		
GIPKGLEDAA 100/5	100		
GIPKGLEDBC 100/5	100		*
FLUSH END CAPS R / L - VARNISHED PLAS POLI. CHROME - pack. 6 Pcs (3 right and 3 lef		ilver,	_
Article	Hmm		

Article	H mm	
TPKGLEDAA 100/3	100	
TPKGLEDBC 100/3	100	*







INTERNAL CORNER

RIPKGLED... 80/100

JOINT

GIPKGLED... 80/100

*



END CAPS



★ = Production on demand with minimum quantity of 100 Pcs. Production delay 4/5 weeks. Price to be agreed

PROGRESS®

PROSKIRTING

ANODIZED SILVER ALUMINIUM

PROSKIRTING is an innovative patented "cable channel" skirting in anodized aluminium. Studied and designed to resolve various problems related to the installation of skirting and to the laying of electrical, computer and designed to resolve service systems. **PROSKIRTING** has been designed to offer a dual function: 1- **PROSKIRTING** complete PKAA 80 is a snap-on inspectable skirting consisting of a support PKGS 66 to be screwed to the wall and the visible profile **PROSKIRTING** PKAA 80, 2- **PROSKIRTING** PKAA 80 is the visible skirting profile to be fixed directly with silicone/adhesive. It is not inspectable like **PROSKIRTING** complete; it is also available in a self-adhesive version (PKAA 80A).



EXAMPLES AND INSTRUCTIONS FOR LAYING METHODS



1. Choose the system with or without support 2. Fix the support to the wall with screws and screw anchors at 50 cm intervals (recommended). **3.** When laying without support, thoroughly clean the surface ensuring that it is grease-free and dry, apply the silicone on the knurled sides of the profiles and lay correctly by applying pressure evenly over the whole profile without using a hammer. 4. For the "PROSKIRTING" with adhesive, application is

recommended at a temperature of at least 15°. Always use the inside/outside corner linking elements and end caps for impeccable, faultless laving.



ONLY SKIRTING (for sale singly) - ANODIZED SILVER ALUMINIUM thermo packed - bar length 2 Im - pack. 10 Pcs - 20 Im

Article	Hmm		
PKAA 80	80		
PKAA 80A	80		
"A" at the and of the product.	odo – Itom	with adhasiva	

"A" at the end of the product code = Item with adhesive

USE PROBAND FIX FOR FIXING THE PROFILE TO THE WALL



Advantages: profile to be glued. Aesthetically superior thanks to the HI-TECH design with rounded shell-shape top and bottom edges that are easy to clean. PROSKIRTING is made in anodized aluminium with silver finish; the anodizing layer is approx. 15/20 micron. Recommended for indoor and outdoor use thanks to its good anti-oxidation properties. • Single visible skirting profile, which may be inspectable or fixed. • Minimum stock investment with just 2 products for three functions.

- Easy to install and clean.
 Patented innovative HI-TECH design.
- Inside-outside corners-end caps and joints varnished in the
- The PROSKIRTING profile.
 The PROSKIRTING profile is antistatic and stops electromagnetic and electrostatic discharge.







CABLE RACEWAY/ SUPPORT- COEXTRUDED PVC bar length 2 Im - pack. 20 Pcs - 40 Im



COLOURS

AA - Anodized silver alum.



It matches with CSPPK 80

CORNERS, END CAPS and JOINTS

VARNISHED PLASTIC SILVER FINISH.

PKAGI 80 internal corner





PKTDSAA 80/5

end caps

PKTDSAA 80/5	80	
Article	H mm	
ND CAPS R / L - VARN back. 10 Pcs (5 right and 5	IISHED PLASTIC (silver finish.))
PKGIN 80/10	80	
Article	H mm	
OINTS - VARNISHED P	LASTIC (silver finish.) - pack.	10 Pcs
PKAGE 80/5	80 x 40	
PKAGI 80/5	80 x 40	
Article	HxLmm	









PKGIN 80 JOINT



PROSKIRTING 40 is an anodized silver aluminium skirting profile, with a height of 40 mm. It can be fixed directly to the wall with adhesive (non-inspectionable adhesive version PKAA 40A) or to a support (inspectionable version PKAA 40) in punched aluminum, pieces 20 mm long to be fixed to the wall with screws, every about 50 cm.

PROSKIRTING 40

ANODIZED SILVER ALUMINIUM



Ar	ticle	H mr	n
PKAA 40		40	
		40	
		duct code = It	em with adhesive
	PPORT - N	duct code = It ATURAL ALU	
"A" at the end PUNCHED SUI	PPORT ['] - N 2 cm - pack	duct code = It ATURAL ALU	



CORNERS, END CAPS and JOINTS

AA - Anodized silver alum.

VARNISHED PLASTIC (SILVER FINISH)

IN/EXTERNAL CORNERS - VARNISH pack. 5 Pcs	ED PLASTIC (silv	er finish.)
Article	Hmm	

	Article	Hmm	
PKAGI	40/5	40	
PKAGE	40/5	40	

Article	H mm	PKAGI 40 internal c
PKGIN 40/10	40	
END CAPS R / L - VARNISHED PLAST	TC (silver finish.) - pack. 10 Pcs (5 right and 5 l	eft) 📫
END CAPS R / L - VARNISHED PLAST Article	TC (silver finish.) - pack. 10 Pcs (5 right and 5 le	eft) PKGIN 40 joint



PKAGE 40

PROSKIRTING SHELL is an innovative aluminum skirting board, with 70mm height, in silver anodized finish. The skirting board can be fixed to the wall with silicone or screwed to 20mm long aluminum punched flanges, that have to be fastened to the wall at 50cm distance from each other. It allows to cover up to 25mm high perimeter edges. Moreover the version with punched flanges allows the housing of low tension electrical cables, such as internet, phone, TV and satellite cables and can be easily inspected. The optional completing pieces, such as inside/ outside corners, linking elements and end caps make **PROSKIRTING SHELL** easy to install and guarantee a practical and elegant end result.

PROSKIRTING SHELL ANODIZED SILVER ALUMINIUM

SKIRTING - ANODIZED SILVER ALUMINIUM thermo packed bar length 2 lm - pack. 25 Pcs - 50 lm

Article	Hmm	
PKSHAA 70	70	
PKSHAA 70A	70	

"A" at the end of the product code = Item with adhesive

USE PROBAND FIX FOR FIXING THE PROFILE TO THE WALL



COLOURS





support length 2 cm - pack. 10 Pcs

	Article	Hmm
PKGS 55		55
	ARTICLES NOT FO	R SALE SINGLY

EXAMPLES AND INSTRUCTIONS FOR LAYING METHODS

1. Choose the right version of "PROSKIRTING SHELL" depending on the desired fixing solution; 2. If you want to build low tension electrical cables (e.g. internet, phone, TV and satellite cables) into the profile, fasten the punched flanges to the wall using dowels at 50cm distance from each other; 3. Install electrical wiring and fasten "PROSKIRTING SHELL" to the flanges; 4. If you are installing the version with adhesive, first clean and the surface where the profile will be installed, then apply the silicone once the surface is dry. Remove the protective film and lay the profile, applying adequate pressure on it.



CORNERS, END CAPS and JOINTS

VARNISHED PLASTIC (SILVER FINISH)

EDGE COVER CORNERS

IN/EXTERNAL CORNER - EDGE COVER VARNISHED PLASTIC (silver finish.) - pack. 5 Pcs			
Article	H x L mm		
RIPKSHAA 70/5	70 x 20		
REPKSHAA 70/5	70 x 20		

JOINT - EDGE COVER - VARNIS pack. 5 Pcs	HED PLASTIC (SIIVER finish.)			
Article	Hmm			
GIPKSHAA 70/5	70			
END CAPS R / L - EDGE COVER VARNISHED PLASTIC (silver finis				
Article	Hmm			
TPKSHAA 70/3	70			







STAINLESS STEEL AISI 304/1.4301-V2A

POLISHED AND BRUSHED

SKIRTING 40 made in stainless steel AISI 304/1.4301-V2A in height 40 mm. Available with or without adhesive. Superior aesthetic quality, extremely strong and easy to lay, it is ideal for all public and private environments that require high standards of hygiene and image. Used increasingly more often in contrast combinations with wood, carpeted floors, etc. for an unmistakeable hi-tech effect. In order to facilitate and to perfect the laying process, internal and external angles, plugs and junctions are recommended.



EXAMPLES OF LAYING





POLISHED STAINLESS STEEL AISI 304/1.4301-V2A with protective film - bar length 2 lm - pack. 25 Pcs - 50 lm

Article Hmm

1. Choose the "SKIRTING 40" also choose with or without adhesive.

2. Cut the profile to the required length, taking care to calculate the width of the inside-outside corner joints. 3. For the selfadhesive version, the surface must be smooth, grease-free and not porous. It is not recommended for plaster and mortar

surfaces (version without adhesive is better, using fast-setting acrylic silicone which is suitable for fixing aluminium to mortar

plaster, etc.). 4. Use the corner linking elements-joints and right

USE PROBAND FIX FOR FIXING THE PROFILE TO THE WALL

BIAC 40A	40
BTAC 40	40

"A" at the end of the product code = Item with adhesive

SUITABLE FOR USE IN CONTACT WITH FOODSTUFFS

COLOURS

BTACS 40A

BTACS 40



BRUSHED STAINLESS STEEL AISI 304/1.4301-V2A

"A" at the end of the product code = Item with adhesive

Article

with protective film - bar length 2 lm - pack. 25 Pcs - 50 lm

PROGRESS

CORNERS, END CAPS AND JOINTS

STEEL and VARNISHED METAL

EDGE COVER VARNISHED METAL



RIZCT... 40/..



Internal corner



GIZCT... 40/...

joint







end caps





PRE-WELDED



TPZCT... 40/..



5Pcs

Article	Hmm
	40

END CAPS R / L - EDGE COVER - VARNISHED METAL BRUSHED STAINLESS ST. EFFECT - pack. 4Pcs (2 R + 2 L) / 10Pcs (5 R + 5 L)					
Article H mm pack. 4Pcs pack. 10Pcs					

Article	Hmm	pack. 4Pcs	pack. 10
TPZCTACS 40/	40		



Rl... 40/... internal corner

RE... 40/... external corner

STEEL AISI 304/1.4301-V2A - FLUSH CORNERS - articles not for sale singly

INTERNAL/EXTERNAL CORNER FLUSH PRE-WELDED - POLISHED STEEL EFFECT Article HxL mm pack. 2Pcs pack. 5Pcs RIAC 40/... 40 x 50 REAC 40/... 40 x 50 Choose the desired packaging

E.g.: RIAC 40/2 (pack. 2 Pcs) - RIAC 40/5 (pack. 5 Pcs)

INTERNAL/EXTERNAL CORNER

FLUSH PRE-WELDED - BRUSHED STAINLESS STEEL				
Article	HxL mm	pack. 2Pcs	pack. 5Pcs	
RIACS 40/	40 x 50			
REACS 40/	40 x 50			

Choose the desired packaging. E.g.: RIACS 40/2 (pack. 2 Pcs) - RIACS 40/5 (pack. 5 Pcs)



H mm

40

40



LAYING INSTRUCTIONS

and left end caps to facilitate laying.

VARNISHED METAL - EDGE COVER CORNERS - articles not for sale singly

INTERNAL/EXTERNAL CORNER - EDGE COVER VARNISHED METAL POLISHED STEEL EFFECT					
Article HxL mm pack. 2Pcs pack. 5Pcs					
RIZCTAC 40/	40 x 20				
REZCTAC 40/	40 x 20				

VARNISHED METAL POLISHED STEEL EFFECT

Article GIZCTAC 40/... 40

Choose the desired packaging

END CAPS R / L - EDGE COVER - VARNISHED METAL POLISHED STEEL EFFECT - pack. 4Pcs (2 R + 2 L) / 10Pcs (5 R + 5 L)

TPZCTAC 40/...

Choose the desired packaging. E.g.: TPCCTAC 40/2 (pack. 4 Pcs: 2 right + 2 left) TPCCTAC 40/5 (pack. 10 Pcs: 5 right + 5 left)

HxL mm | pack. 2Pcs | pack. 5Pcs

Article	HxL mm	pack. 2Pcs	pack. 5Pcs
RIZCTACS 40/	40 x 20		
REZCTACS 40/	40 x 20		
JOINT - EDGE COVER VARNISHED METAL BRUSH	ED STAINLES	S ST. EFFECT	
Article	Hmm	pack. 2Pcs	pack. 5Pcs

GIZCTACS 40/... Choose the desired packaging

E.g.: RIZCTACS 40/2 (pack. 2 Pcs) - RIZCTACS 40/5 (pack. 5 Pcs)



E.g.: RIZCTAC 40/2 (pack. 2 Pcs) - RIZCTAC 40/5 (pack. 5 Pcs)

H mm pack. 4Pcs pack. 10Pcs

Choose the desired packaging. E.g.: TPCCTACS 40/2 (pack. 4 Pcs: 2 right + 2 left) TPCCTACS 40/5 (pack. 10 Pcs: 5 right + 5 left)

INTERNAL/EXTERNAL CORNER - EDGE COVER VARNISHED METAL BRUSHED STAINLESS ST. EFFECT





ANODIZED, POLISHED, VARNISHED and BRUSHED ALUMINIUM



ANODIZED SILVER ALUMINIUM thermo packed bar length 2 lm - pack. 40 Pcs - 80 lm

Article	H mm		
BTAA 40A	40		
BTAA 40	40		
"A" at the end of the product cod	de = Item wit	h adhesive	
POLISHED TITANIUM ALUMIN	IUM therm	o packed	
bar length 2 Im - pack. 40 Pcs - 8	0 lm		
Article	H mm		
BTBT 40A	40		
BTBT 40	40		

BIBI 40 40 "A" at the end of the product code = Item with adhesive

VARNISHED SEMIGLOSSY AND MATT WHITE ALUMINIUM

thermo packed - bar length 2 Im - pack. 40 Pcs - 80 Im				
Article	H mm			
BTA 40-01A	40			
BTA 40-01	40			
BTA 40-01OA	40			
BTA 40-010	40			

"A" at the end of the product code = Item with adhesive

COLOURS

ANODIZED	POLISHED	BRUSHED		
			ON DEMAND	and the second
AA - Anodized silver alum.	BT - Polished titanium alum.	BS - Brushed silver alum.	RS - Brushed copper alum.	TS - Brushed titanium alum
SEMIGLOSSY	MATT		STONE LINE	
SEMIGLOSSY		ON DEMAND	STONE LINE	ON DEMAND



BRUSHED ALUMINIUM (silver-copper-titanium) thermo packed - bar length 2 Im - pack. 40 Pcs - 80 Im

Article	H mm	
BTBS 40A	40	
BTBS 40	40	
BTRS 40A	40	
BTRS 40	40	
BTTS 40A	40	
BTTS 40	40	

"A" at the end of the product code = Item with adhesive

STONE LINE ALUMINIUM

thermo packed - bar length 2			
Article	Hmm		
O BTA 40-SL01A	40		
3 BTA 40-SL01	40		
3 BTA 40-SL08A	40		
O BTA 40-SL08	40		
🗿 BTA 40-SL12A	40		
BTA 40-SL12	40		

"A" at the end of the product code = Item with adhesive

BT... 40/40A H 40 mm 11,9 mm

EXAMPLES AND INSTRUCTIONS FOR LAYING METHODS



1. Choose the "SKIRTING 40" also choose with or without adhesive. Choose the "SKINING 4U" also choose with or without adhesive.
 Cut the profile to the required length, taking care to calculate the width of the inside-outside corner joints.
 For the surface must be smooth, grease-free and not porous.
 It is not recommended for plaster and mortar surfaces (version without adhesive is better, using fast-setting acrylic silicone which is suitable for fixing aluminium to mortar - plaster, etc.).
 Gutable care to a substantiate and right and left and care to a substantiate of the corner linking aluminium to mortar - plaster, etc.). the corner linking elements-joints and right and left end caps to facilitate laving.

USE PROBAND FIX FOR FIXING THE PROFILE TO THE WALL



CORNERS, END CAPS AND JOINTS

VARNISHED METAL and VARNISHED PLASTIC

INTERNAL/EXTERNAL CORNER - EDGE COVER - VARNISHED METAL. ANODIZED, POLISHED STONE LINE - H 40 MM - L 20 MM

	Article	pack. ZPCS	pack. SPCS
	RIZCTAA 40/		
	REZCTAA 40/		
	RIZCTBT/BS/TS/RS 40/		
	REZCTBT/BS/TS/RS 40/		
	RIZCT01/01O 40/		
	REZCT01/01O 40/		
0	RIZCTA 40-SL/		
٩	REZCTA 40-SL/		

Choose the desired packaging. E.g.: RIZCTAA 40/2 (pack. 2 Pcs) - RIZCTAA 40/5 (pack. 5Pcs)

INTERNAL/EXTERNAL CORNER - EDGE COVER

VARNISHED PLASTIC ANODIZED SILVER, POLISHED AND TITANIUI				
Article	HxL mm	pack. 2Pcs	pack. 5Pcs	

Allicie		pack. ZPCS	pack. SPC
RICTAA 40/	40 x 20		
RECTAA 40/	40 x 20		
RICTBT 40/	40 x 20		
RECTBT 40/	40 x 20		

Choose the desired packaging

E.g.: RICTAA 40/2 (pack. 2 Pcs) - RICTAA 40/5 (pack. 5 Pcs)

Available on demand aluminium prewelded internal and external flush corners. Finishing: 01 - 010 - AA - BT - BS - RS - TS. Price to be agreed. Production delay 4/5 weeks.

	JOINT - EDGE COVER			
	VARNISHED METAL ANOD	IZED, POL	ISHED, STONE L	INE
	Article	Hmm		
	GIZCTAA 40/	40		
	GIZCTBT/BS/TS/RS 40/	40		
	GIZCT01/01O 40/	40		
\sim	CI7CTA 40 CL /	40		
\mathbf{O}	GIZCTA 40-SL/	40		
-			NICHED METAL	
	END CAPS R / L - EDGE CO	VER - VAR		
		VER - VAR		
	END CAPS R / L - EDGE CO	VER - VAR		
	END CAPS R / L - EDGE CO POLISHED, STONE LINE - p	VER - VAR ack. 4Pcs (2		
	END CAPS R / L - EDGE CO POLISHED, STONE LINE - p Article	VER - VAR ack. 4Pcs (2 H mm 40		
	END CAPS R / L - EDGE CO POLISHED, STONE LINE - p Article TPZCTAA 40/	VER - VAR ack. 4Pcs (2 H mm 40		

VARNISHED PLASTIC ANODIZED SILVER, POLISHED AND TITANIUM

Hmm

40

40

Hmm

40

40

Choose the desired packaging. E.g.: TPCTAA 40/2 (pack. 4 Pcs: 2 right + 2 left)

END CAPS R / L - EDGE COVER - VARNISHED PLASTIC ANODIZED SILVER, POLISHED AND TITANIUM - pack. 4Pcs (2 R + 2 L) / 10Pcs (5 R + 5 L)

JOINT - EDGE COVER

GICTAA 40/...

TPCTAA 40/...

TPCTBT 40/...

GICTBT 40/..

Article

Article

		511ED, 51011E E		
	Hmm			
	40		and in the second	
40/	40			
	40			
	40			
		NISHED METAL 2 R + 2 L) / 10Pcs		
	Hmm			
	40		RIZCT 40/	REZCT

(There aren't combinations for the finish alu, RS)

customer service for minimum quantity timing and price.

METAL EDGE COVER

* Corners, end caps and joints of the on demand profiles are also on demand





** = Production on demand with minimum quantity of 80 Pcs. Production delay 4/5 weeks. Price to be agreed 🖈 = Production on demand with minimum quantity of 100 Pcs. Production delay 4/5 weeks. Price to be agreed 🛛 🧿 = News 2023

PROGRESS® OFILE



POLISHED and Brushed STAINLESS STEEL AISI 304/1.4301-V2A

SKIRTING 60 made in stainless steel AISI 304/1.4301-V2A in height 60 mm. Available with or without adhesive. Superior aesthetic quality, extremely strong and easy to lay, it is ideal for all public and private environments that require high standards of hygiene and image. Used increasingly more often in contrast combinations with wood, carpeted floors, etc. for an unmistakeable hi-tech effect. In order to facilitate and to perfect the laying process, internal and external angles, plugs and junctions are recommended.





POLISHED STAINLESS STEEL AISI 304/1.4301-V2 with protective film - bar length 2 Im - pack. 25 Pcs - 50 Im

Alticle			
BTAC 60A	60		
BTAC 60	60		
"A" at the end of the product cor	ha = Itam with	n adhasiva	

"A" at the end of the product code = Item with adhesive



Brushed STAINLESS STEEL AISI 304/1.4301-V2A oth 2 lm - nack 25 Pcs - 50 lm tivo film

with protective min	bui icligui z illi puck	23103 30	
Article	Hmm		
BTACS 60A	60		
BTACS 60	60		
"A" at the end of the pro	oduct code = Item with	h adhesive	

SUITABLE FOR USE IN CONTACT WITH FOODSTUFFS

LAYING INSTRUCTIONS

LAYING INSTRUCTIONS 1. Choose the "SKIRTING 60" also choose with or without adhesive. 2. Cut the profile to the required length, taking care to calculate the width of the inside-outside corner joints. 3. For the self-adhesive version, the surface must be smooth, grease-free and not porous. It is not recommended for plaster and mortar surfaces (version without adhesive is better, using fast-setting acrylic silicone which is suitable for fixing aluminium to mortar plaster, etc.). 4. Use the corner linking elements-joints and right and left end caps to facilitate laying.

COLOURS



USE PROBAND FIX FOR FIXING THE PROFILE TO THE WALL



CORNERS, END CAPS AND JOINTS

STEEL and VARNISHED METAL

EDGE COVER VARNISHED METAL



RIZCT... 60/... internal corner





GIZCT... 60/... joint

PRE-WELDED



corner

226



TPZCT... 60/..

end caps

REZCT... 60/... external corner

corner

VARNISHED METAL PO	LISHED STEEL EF	FECT	
Article	HxL mm	pack. 2Pcs	pack. 5Pcs
RIZCTAC 60/	60 x 20		
REZCTAC 60/	60 x 20		
JOINT - EDGE COVE VARNISHED METAL PO		FECT	
Article	Hmm	pack. 2Pcs	pack. 5Pcs
GIZCTAC 60/	60		
Choose the desired pa		INC 60/E (pack	(E Dec)

E.g.: RIZCTAC 60/2 (pack. 2 Pcs) - RIZCTAC 60/5 (pack. 5 Pcs)

END CAPS R / L - EDGE	COVER ·	 VARNISHED ME 	TAL POLISHED
STEEL EFFECT - pack. 4Pcs	(2 R + 2 L) /	10Pcs (5 R + 5 L)	

Article	Hmm	pack. 4Pcs	pack. 10Pcs
TPZCTAC 60/	60		
Choose the desired pack	aging.		

E.g.: TPCCTAC 60/2 (pack. 4 Pcs: 2 right + 2 left) TPCCTAC 60/5 (pack. 10 Pcs: 5 right + 5 left)

INTERNAL/EXTERNAL CORNER - EDGE COVER

STEEL AISI 304/1.4301-V2A - FLUSH CORNERS - articles not for sale singly

INTERNAL/EXTERNAL CORNER FI USH PRE-WEI DED - POLISHED STEEL FEFECT

Article	HxL mm	pack. 2Pcs	pack. 5Pcs				
RIAC 60/	60 x 50						
REAC 60/	60 x 50						
Choose the desired packa	aging.						

E.g.: RIAC 60/2 (pack, 2 Pcs) - RIAC 60/5 (pack, 5 Pcs)

VARNISHED METAL - EDGE COVER CORNERS - articles not for sale singly INTERNAL/EXTERNAL CORNER - EDGE COVER VARNISHED METAL BRUSHED STAINLESS ST. EFFECT Article HxL mm pack. 2Pcs pack. 5Pcs RIZCTACS 60/... 60 x 20 REZCTACS 60/... 60 x 20 IOINT - EDGE COVER VARNISHED METAL BRUSHED STAINLESS ST. EFFECT pack. 2Pcs pack. 5Pcs Article Hmm

GIZCTACS 60/... 60

Choose the desired packaging

E.g.: RIZCTACS 60/2 (pack. 2 Pcs) - RIZCTACS 60/5 (pack. 5 Pcs)

END CAPS R / L - EDGE COVER - VARNISHED METAL BRUSHED STAINLESS ST. EFFECT - pack. 4Pcs (2 R + 2 L) / 10Pcs (5 R + 5 L)

Article	Hmm	pack. 4Pcs	pack. 10Pcs
TPZCTACS 60/	60		

Choose the desired packaging. E.g.: TPCCTACS 60/2 (pack. 4 Pcs: 2 right + 2 left) TPCCTACS 60/5 (pack. 10 Pcs: 5 right + 5 left)

INTERNAL/EXTERNAL CORNER FLUSH PRE-WELDED - BRUSHED STAINLESS STEEL HxL mm pack. 2Pcs pack. 5Pcs Article

		•	•
RIACS 60/	60 x 50		
REACS 60/	60 x 50		
Choose the desired packa	aging.		

E.g.: RIACS 60/2 (pack. 2 Pcs) - RIACS 60/5 (pack. 5 Pcs)





skirting bending radius.

SKIRTING 60

ANODIZED, POLISHED, VARNISHED and BRUSHED ALUMINIUM



ANODIZED SILVER ALUMINIUM thermo packed bar length 2 Im - pack. 40 Pcs - 80 Im

Article	Hmm		
BTAA 60A	60		
BTAA 60	60		
"A" at the end of the product coo			

POLISHED TITANIUM ALUMINIUM thermo packed bar length 2 Im - pack. 40 Pcs - 80 Im

Article	Hmm		
BTBT 60A	60		
BTBT 60	60		
"A" at the end of the product coo	le = Item with	n adhesive	

VARNISHED SEMIGLOSSY AND MATT WHITE ALUMINIUM

thermo packed - bar length 2 lm - pack. 40 Pcs - 80 lm					
Article	Hmm				
BTA 60-01A	60				
BTA 60-01	60				
BTA 60-010A	60				
BTA 60-010	60				
(All an ele a la la defensa la cale al carte de la ca	la la ser unitali	a alla a struct			

CO

BTA 60-010	6)	3 BIA 60-5	IIZA t	50		USE PROBAND FI
	product code = Iter		OBTA 60-S	iL12 6	50		
OLOURS		in with defices we	"A" at the en	nd of the product code = It	em with adhesive		
ANODIZED	POLISHED	BF	RUSHED	SEMIGLOSS	Y MATT		STONE LINE
					On demand	On demand	On demand

IOINT - EDGE COVER

BRUSHED ALUMINIUM (silver-copper-titanium)

Article

STONE LINE ALUMINIUM

Article

BTBS 60A

BTBS 60

BTRS 60A

BTRS 60

BTTS 60A

BTTS 60

BTA 60-SL01A

BTA 60-SL01

BTA 60-SL08A

BTA 60-SL08

thermo packed - bar length 2 Im - pack. 40 Pcs - 80 Im

"A" at the end of the product code = Item with adhesive

thermo packed - bar length 2 Im - pack. 40 Pcs - 80 Im

Hmm

60

60

60

60

60

60

H mm

60

60

60

60

010 - White varnished alum. (9016)

SL01 - Stone white

SLO8 - Stone antradark

CORNERS, END CAPS AND JOINTS VARNISHED METAL and VARNISHED PLASTIC

AA - Anodized silver alum. BT - Polished titanium alum. BS - Brushed silver alum. RS - Brushed topper alum. alum. (9016)

INTERNAL/EXTERNAL CORNER - EDGE COVER - VARNISHED METAL ANODIZED POLISHED STONELINE - H 60 X I 20

ANODIZED, I OLISIIED, STONE LINE	- 11 00 X L 20		
Article			
RIZCTAA 60/			
REZCTAA 60/			
RIZCTBT/BS/TS/RS 60/			
REZCTBT/BS/TS/RS 60/			
RIZCT01/010 60/			
REZCT01/01O 60/			
🔕 RIZCTA 60-SL/			
REZCTA 60-SL/			
Choose the desired packaging.	7CTAA 60/5 (n	ack 5 Pcs)	

:CTAA 60/2 (pack. 2 Pcs) - RIZCTAA 60/5 (pack. 5 Pcs)

INTERNAL/EXTERNAL CORNER - EDGE COVER

VARNISHED PLASTIC AND	r, polished ap	ID ITTANTUN	
Article	HxL mm		
RICTAA 60/	60 x 20		
RECTAA 60/	60 x 20		
RICTBT 60/	60 x 20		
RECTBT 60/	60 x 20		

JOINT - EDGE COVER

VARNISHED PLASTIC ANODIZED SILVER, POLISHED AND TITANIUM						
Article	Hmm					
GICTAA 60/	60					
GICTBT 60/	60					

END CAPS R / L - EDGE COVER - VARNISHED PLASTIC ANODIZED SILVER, POLISHED AND TITANIUM - pack. 4Pcs (2 R + 2 L) / 10Pcs (5 R + 5 L)

Article	Hmm	
TPCTAA 60/	60	
TPCTBT 60/	60	

	VARNISHED METAL ANODIZED, POLISHED, STONE LINE					
	Article	H mm				
	GIZCTAA 60/	60				
	GIZCTBT/BS/TS/RS 60/	60				
	GIZCT01/01O 60/	60				
٩	GIZCTA 60-SL/	60				
END CAPS R / L - EDGE COVER - VARNISHED METAL ANODIZED,						
				•		
	POLISHED, STONE LINE - pack			•		
			R + 2 L) / 10Pcs	•		
	POLISHED, STONE LINE - pack	. 4Pcs (2	R + 2 L) / 10Pcs	•		
	POLISHED, STONE LINE - pack Article	4Pcs (2 H mm 60	R + 2 L) / 10Pcs	•		
	POLISHED, STONE LINE - pack Article TPZCTAA 60/	4Pcs (2 H mm 60	R + 2 L) / 10Pcs	•		

Choose the desired packaging. E.g.: TPCCTAA 60/2 (pack. 4 Pcs: 2 right + 2 left)

INTERNAL/EXTERNAL CORNER - FLUSH

VARNISHED PLASTIC ANO	DIZED SILVER	, POLISHED AI	ND TITANIUM
Article	Hyl mm		

Article	HXLMM	
RIBAA 60/	60 x 25	
REBAA 60/	60 x 25	
RIBBT 60/	60 x 25	
REBBT 60/	60 x 25	

JOINT - FLUSH

VARNISHED PLASTIC ANODIZED SILVER, POLISHED AND TITANIUM					
Article	Hmm				
GIBAA 60/	60				
GIBBT 60/	60				

END CAPS R / L - FLUSH - VARNISHED PLASTIC ANODIZED SILVER,	
POLISHED AND TITANIIIM - nack APrs (2 R + 21) / 10Prs (5 R + 51)	

I OLISIILD AND ITTANION	pacit. HI GS (2	N ' Z L) /	101 63 (.	JI(' J L)	
Article	Hmm				
TPBAA 60/	60				
TPBBT 60/	60				

Available on demand aluminium prewelded internal and external flush corners. Finishing: 01 - 010 - AA - BT - BS - RS - TS. Price to be agreed. Production delay 4/5 weeks





USE PROBAND FIX FOR FIXING THE PROFILE TO THE WALL

On demand

SL12 - Stone black

★ Corners, end caps and joints of the on demand profiles are also on demand



PLASTIC EDGE COVER







PROGRESS®

OF

ILE

corner

corner

POLISHED AND BRUSHED STAINLESS STEEL AISI 304/1.4301-V2A

BTAC/S 80/80A H 80 mm 11.4 m

EXAMPLES OF LAYING



SKIRTING 80 made in stainless steel AISI 304/1.4301-V2A in height 80 mm. Available with or without adhesive. Superior aesthetic quality, extremely strong and easy to lay, it is ideal for all public and private environments that require high standards of hygiene and image. Used increasingly more often in contrast combinations with wood, carpeted floors, etc. for an unmistakeable hi-tech effect. In order to facilitate and to perfect the laying process, internal and external angles, plugs and junctions are recommended.



POLISHED STAINLESS STEEL AISI 304/1.4301-V2 with protective film - bar length 2 lm - pack. 25 Pcs - 50 lm Article H mm

BTAC 80A	80			
BTAC 80	80			
"A" at the end of the product code = Item with adhesive				

LAYING INSTRUCTIONS 1. Choose the "SKIRTING 80" also choose with or without

adhesive. **2.** Cut the profile to the required length, taking care to calculate the width of the inside-outside corner joints. **3.** For the self-adhesive version, the surface must be smooth, grease-free

and not porous. It is not recommended for plaster and mortar surfaces (version without adhesive is better, using fast-setting acrylic silicone which is suitable for fixing aluminium to mortar - plaster, etc.). 4. Use the corner linking elements-joints and right

and left end caps to facilitate laying.



Brushed STAINLESS STEEL AISI 304/1.4301-V2A with protective film - bar length 2 lm - pack. 25 Pcs - 50 lm

Article	H mm	
BTACS 80A	80	
BTACS 80	80	

"A" at the end of the product code = Item with adhesive

SUITABLE FOR USE IN CONTACT WITH FOODSTUFFS

COLOURS



USE PROBAND FIX FOR FIXING THE PROFILE TO THE WALL



CORNERS, END CAPS AND JOINTS STEEL and VARNISHED METAL

EDGE COVER VARNISHED METAL



RIZCT... 80 internal corner

GIZCT... 80

joint











TP7CT 80/3

REZCT... 80

external corner

external corner

VARNISHED METAL - EDGE COVER CORNERS - article	s not fo
INTERNAL/EXTERNAL CORNER - EDGE COVER	I
VARNIGUED METAL ROUGUED CTEEL FEFECT	

VAKINISHED IVIETAL POLISHED STEEL EFFECT					
Article	HxL mm	pack. 2Pcs	pack. 5Pcs		
RIZCTAC 80/	80 x 20				
REZCTAC 80/	80 x 20				

Article	Hmm	pack. 2Pcs	pack. 5Pcs
GIZCTAC 80	80		

E.g.: RIZCTAC 80/2 (pack. 2 Pcs) - RIZCTAC 80/5 (pack. 5 Pcs)

```
END CAPS R / L - EDGE COVER - VARNISHED METAL POLISHED
STEEL EFFECT - pack 4Pcs (2 R + 21) / 10Pcs (5 R + 51)
```

Article	Hmm	pack. 4Pcs	pack. 10Pcs
TPZCTAC 80/	80		
Choose the desired package			

E.g.: TPCCTAC 80/2 (pack. 4 Pcs: 2 right + 2 left) TPCCTAC 80/5 (pack. 10 Pcs: 5 right + 5 left)

STEEL AISI 304/1.4301-V2A - FLUSH CORNERS - articles not for sale singly

INTERNAL/EXTERNAL CORNER FI USH PRE-WEI DED - POLISHED STEEL FEFECT

FEOSITIFICE - FOLISILD SILLE LIFECT					
Article	HxL mm	pack. 2Pcs	pack. 5Pcs		
RIAC 80/	80 x 50				
REAC 80/	80 x 50				
Choose the desired packaging.					

E.g.: RIAC 80/2 (pack. 2 Pcs) - RIAC 80/5 (pack. 5 Pcs)

for sale singly INTERNAL/EXTERNAL CORNER - EDGE COVER VARNISHED METAL BRUSHED STAINLESS ST. EFFECT Article HxL mm pack. 2Pcs RIZCTACS 80/... 80 x 20 REZCTACS 80/... 80 x 20

IOINT - EDGE COVER VARNISHED METAL BRUSHED STAINLESS ST. EFFECT

Article	Hmm	pack. 2Pcs	pack. 5Pcs		
GIZCTACS 80/	80				

Choose the desired packaging. E.g.: RIZCTACS 80/2 (pack. 2 Pcs) - RIZCTACS 80/5 (pack. 5 Pcs)

END CAPS R / L - EDGE COVER - VARNISHED METAL BRUSHED STAINLESS ST. EFFECT - pack. 4Pcs (2 R + 2 L) / 10Pcs (5 R + 5 L)

Article	Hmm	pack. 4Pcs	pack. 10Pcs
TPZCTACS 80/	80		
Choose the desired packa E.g.: TPCCTACS 80/2 (pack		t + 2 left)	

TPCCTACS 80/5 (pack. 10 Pcs: 5 right + 5 left)

INTERNAL/EXTERNAL CORNER FLUSH PRE-WELDED - BRUSHED STAINLESS STEEL

Article	HxL mm	pack. 2Pcs	pack. 5Pcs	
RIACS 80/	80 x 50			
REACS 80/	80 x 50			
Choose the desired packaging.				

E.g.: RIACS 80/2 (pack. 2 Pcs) - RIACS 80/5 (pack. 5 Pcs)



VARNISHED METAL F	E R Dlished steel ef
Article	Hmm
GIZCTAC 80	80



ANODIZED, POLISHED, VARNISHED and BRUSHED ALUMINIUM



ANODIZED SILVER ALUMINIUM thermo packed bar length 2 Im - pack. 25 Pcs - 50 Im

Article	Hmm	
BTAA 80A	80	
BTAA 80	80	

POLISHED TITANIUM ALUMINIUM thermo packed bar length 2 lm - pack. 25 Pcs - 50 lm

Article	Hmm	
BTBT 80A	80	
BTBT 80	80	

VARNISHED SEMIGLOSSY AND MATT WHITE ALUMINIUM no packed - bar length 2 lm - pack 25 Pcs - 50 lm

chemio packeu - bai lengui z mi - pack. 25 i CS - 50 mi				
Article	Hmm			
BTA 80-01A	80			
BTA 80-01	80			
BTA 80-01OA	80			
BTA 80-010	80			

BRUSHED ALUMINIUM (silver-copper-titanium) thermo packed - bar length 2 Im - pack. 25 Pcs - 50 Im

Article	Hmm	
BTBS 80A	80	
BTBS 80	80	
BTRS 80A	80	
BTRS 80	80	
BTTS 80A	80	
BTTS 80	80	

STONE LINE ALLIMINIUM

STONE LINE ALOWINTOW					
thermo packed - bar length 2 lm - pack. 40 Pcs - 80 lm					
Article	Hmm				
🗿 BTA 80-SL01A	80				
BTA 80-SL01	80				
🧿 BTA 80-SL08A	80				
O BTA 80-SL08	80				
🗿 BTA 80-SL12A	80				
O BTA 80-SL12	80				



BT... 80/80A

EXAMPLES AND INSTRUCTIONS FOR LAYING METHODS



USE PROBAND FIX FOR FIXING THE PROFILE TO THE WALL

COLOURS

ANODIZED	POLISHED		BRUSHED		SEMIGLOSSY	MATT		STONE LINE	
									On demand
AA - Anodized silver alum.	BT - Polished titanium	BS - Brushed silver alum.	RS - Brushed copper	TS - Brushed titanium	01 -White varnished alum.	010 - White varnished	SL01 - Stone white	SLO8 - Stone antradark	SL12 - Stone black

CORNERS, END CAPS AND JOINTS VARNISHED METAL and VARNISHED PLASTIC

INTERNAL/EXTERNAL CORNER - EDGE COVER - VARNISHED METAL ANODIZED, POLISHED, STONE LINE - H 80 X L 20

	11 00 // 2 20		
Article			
RIZCTAA 80/			
REZCTAA 80/			
RIZCTBT/BS/TS/RS 80/			
REZCTBT/BS/TS/RS 80/			
RIZCT01/010 80/			
REZCT01/01O 80/			
RIZCTA 80-SL/			
REZCTA 80-SL/			
Choose the desired packaging.	CTAA 90/5 (p	ack 5 Pcc)	

E.g.: RIZCTAA 80/2 (pack. 2 Pcs) - RIZCTAA 80/5 (pack. 5 Pcs)

INTERNAL/EXTERNAL CORNER - EDGE COVER

VARNISHED PLASTI	C ANODIZED SILVER	, POLISHED AI	ND TITANIUN
Article	HxL mm		
RICTAA 80/	80 x 20		
RECTAA 80/	80 x 20		
RICTBT 80/	80 x 20		
RECTBT 80/	80 x 20		

IOINT - EDGE COVER

VARNISHED PLASTIC ANODIZED SILVER, POLISHED AND TITANIUM					
Article	Hmm				
GICTAA 80/	80				
GICTBT 80/	80				

END CAPS R / L - EDGE COVER - VARNISHED PLASTIC ANODIZED SILVER, POLISHED AND TITANIUM - pack. 4Pcs (2 R + 2 L) / 10Pcs (5 R + 5 L)

Article	Hmm	
TPCTAA 80/	80	
TPCTBT 80/	80	

JOINT - EDGE COVER			
VARNISHED METAL ANODIZE	D, POLIS	HED, STONE L	INE
Article	H mm		
GIZCTAA 80/	80		
GIZCTBT/BS/TS/RS 80/	80		
GIZCT01/01O 80/	80		
	80		
GIZCTA 80-SL/			
END CAPS R / L - EDGE COVE	R - VARN		. ,
	R - VARN		. ,
END CAPS R / L - EDGE COVE	R - VARN	R + 2 L) / 10Pcs	. ,
END CAPS R / L - EDGE COVE POLISHED, STONE LINE - pack	R - VARN . 4Pcs (2	R + 2 L) / 10Pcs	. ,
END CAPS R / L - EDGE COVE POLISHED, STONE LINE - pack Article	R - VARN . 4Pcs (2 H mm 80	R + 2 L) / 10Pcs	. ,
END CAPS R / L - EDGE COVE POLISHED, STONE LINE - pack Article TPZCTAA 80/	R - VARN . 4Pcs (2 H mm 80	R + 2 L) / 10Pcs	. ,
END CAPS R / L - EDGE COVE POLISHED, STONE LINE - pack Article TPZCTAA 80/ TPZCTBT/BS/TS/RS 80/	R - VARN . 4Pcs (2 H mm 80 80	R + 2 L) / 10Pcs	. ,
END CAPS R / L - EDGE COVE POLISHED, STONE LINE - pack Article TPZCTAA 80/ TPZCTB1/B5/T5/RS 80/ TPZCT01/010 80/ TPZCTA 80-SL/ Choose the desired packagin	R - VARN . 4Pcs (2 H mm 80 80 80 80	R + 2 L) / 10Pcs	. ,
END CAPS R / L - EDGE COVE POLISHED, STONE LINE - pack Article TPZCTAA 80/ TPZCTBT/BS/TS/RS 80/ TPZCT01/010 80/ TPZCTA 80-SL/	R - VARN . 4Pcs (2 H mm 80 80 80 80	R + 2 L) / 10Pcs	. ,

INTERNAL/EXTERNAL CORNER - FLUSH

VARNISHED PLASTIC ANODIZED SILVER, POLISHED AND TITANIUM					
Article	HxL mm				
RIBAA 80/	80 x 25				
REBAA 80/	80 x 25				

NIDAA 00/	00 X 2J
REBAA 80/	80 x 25
RIBBT 80/	80 x 25
REBBT 80/	80 x 25

JOINT - FLUSH

VARNISHED PLASTIC ANO	DIZED SILVE	R, POLISHED	AND TITANIUN
Article	Hmm		
CID 4 4 66 /			

GIBAA 80/	80	
GIBBT 80/	80	

END CAPS R / L - FLUSH - VARNISHED PLASTIC ANODIZED SILVER, POLISHED AND TITANIUM - pack. 4Pcs (2 R + 2 L) / 10Pcs (5 R + 5 L)

Article	Hmm	
TPBAA 80/	80	
TPBBT 80/	80	

Available on demand aluminium prewelded internal and external flush corners. Finishing: 01 - 010 - AA - BT - BS - RS - TS. Price to be agreed. Production delay 4/5 weeks.

* Corners, end caps and joints of the on demand profiles are also on demand







PROGRESS® OFILES

L

I.

SKIRTING 100 SKIRTING 150

POLISHED AND BRUSHED STAINLESS STEEL AISI 304/1.4301-V2A **SKIRTING 100** and **SKIRTING 150** made in stainless steel AISI 304/1.4301-V2A in height 100 and 150 mm. Available with or without adhesive. Superior aesthetic quality, extremely strong and easy to lay, it is ideal for all public and private environments that require high standards of hygiene and image. Used increasingly more often in contrast combinations with wood, carpeted floors, etc. for an unmistakeable hi-tech effect. In order to facilitate and to perfect the laying process, internal and external angles, plugs and junctions are recommended.



EXAMPLES OF LAYING





POLISHED STAINLESS STEEL AISI 304/1.4301-V2 with protective film - bar length 2 Im - pack. 20 Pcs - 40 Im

Article	Hmm	
BTAC 100A	100	
BTAC 100	100	

Brushed STAINLESS STEEL AISI 304/1.4301-V2A

with protective film - bar length 2 lm - pack. 20 Pcs - 40 lm						
Article	Hmm					
BTACS 100A	100					

BTACS 100 100

"A" at the end of the product code = Item with adhesive

LAYING INSTRUCTIONS

1. Choose the "SKIRTING 100 -150" also choose with or without adhesive. 2. Cut the profile to the required length, taking care to calculate the width of the inside-outside corner joints. 3. For the self-adhesive version, the surface must be smooth, grease-free and not porous. It is not recommended for plaster and mortar surfaces (version without adhesive is better, using fast-setting acrylic silicone which is suitable for fixing aluminium to mortar - plaster, etc.). 4. Use the corner linking elements-joints and right and left end caps to facilitate laying.

SUITABLE FOR USE IN CONTACT WITH FOODSTUFFS



POLISHED STAINLESS STEEL AISI 304/1.4301-V2 with protective film - bar length 2 lm - pack. 20 Pcs - 40 lm

Article	H mm	
BTAC 150A	150	
BTAC 150	150	

Brushed STAINLESS STEEL AISI 304/1.4301-V2A

with protective film - bar lengt	K. 20 PCS - 40	Im	
Article	H mm		
BTACS 150A	150		
BTACS 150	150		

"A" at the end of the product code = Item with adhesive

USE PROBAND FIX FOR FIXING THE PROFILE TO THE WALL



COLOURS



CORNERS, END CAPS AND JOINTS

STEEL and VARNISHED METAL

EDGE COVER VARNISHED METAL













RE... 100 / 150

external corner

STEEL PRE-WELDED

RI... 100 / 150 internal corner

230





VARNISHED METAL - EDGE COVER CORNERS H100 - articles not for sale single

INTERNAL/EXTERNAL CORNER - EDGE COVER VARNISHED METAL POLISHED STEEL EFFECT				
Article	HxL mm	pack. 2Pcs	pack. 5Pcs	
RIZCTAC 100/	100 x 20			
REZCTAC 100/	100 x 20			

JOINT - EDGE COVER

VARNISHED METAL POLISHED STEEL EFFECT					
Article	pack. 5Pcs				
GIZCTAC 100/	100				
Choose the desired packa	aging				

E.g.: RIZCTAC 100/2 (pack. 2 Pcs) - RIZCTAC 100/5 (pack. 5 Pcs)

END CAPS R / L - EDGE COVER - VARNISHED METAL POLISHED					
STEEL EFFECT - pack. 4Pcs (2 R + 2 L) / 10Pcs (5 R + 5 L)					
Article	Hmm	pack. 4Pcs	pack. 10Pcs		

 TPZCTAC 100/...
 100

 Choose the desired packaging.

Choose the desired packaging. E.g.: TPCCTAC 100/2 (pack. 4 Pcs: 2 right + 2 left) TPCCTAC 100/5 (pack. 10 Pcs: 5 right + 5 left)

STEEL AISI 304/1.4301-V2A - FLUSH CORNERS H100 articles not for sale singly

INTERNAL/EXTERNAL CORNER - FLUSH PRE-WELDED

Article	HxL mm	pack. 2Pcs	pack. 5Pcs
RIAC 100/	100 x 50		
REAC 100/	100 x 50		
RIACS 100/	100 x 50		
REACS 100/	100 x 50		

Choose the desired packaging. E.g.: RIAC 100/2 (pack. 2 Pcs) - RIAC 100/5 (pack. 5 Pcs)

ingly					
INTERNAL/EXTERNAL CORNER - EDGE COVER VARNISHED METAL BRUSHED STAINLESS ST. EFFECT					
Article	HxL mm	pack. 2Pcs	pack. 5Pcs		
RIZCTACS 100/	100 x 20				
REZCTACS 100/	100 x 20				
JOINT - EDGE COVER VARNISHED METAL BRUSHED STAINLESS ST. EFFECT					
Article	Hmm	pack. 2Pcs	pack. 5Pcs		
GI7CTACS 100/	100				

Article	Hmm	pack. 2Pcs	pack. 5Pcs
GIZCTACS 100/	100		
Choose the desired pack	aging.		

E.g.: RIZCTACS 100/2 (pack. 2 Pcs) - RIZCTACS 100/5 (pack. 5 Pcs)

END CAPS R / L - EDGE COVER - VARNISHED METAL BRUSHED STAINLESS ST. EFFECT - pack. 4Pcs (2 R + 2 L) / 10Pcs (5 R + 5 L)

Article	H mm	pack. 4PCS	pack. TUPCS
TPZCTACS 100/	100		
Change the desired pack	aina		

Choose the desired packaging. E.g.: TPCCTACS 100/2 (pack. 4 Pcs: 2 right + 2 left) TPCCTACS 100/5 (pack. 10 Pcs: 5 right + 5 left)

STEEL AISI 304/1.4301-V2A - FLUSH CORNERS H150 articles not for sale singly

INTERNAL/EXTERNAL CORNER - FLUSH PRE-WELDED POLISHED-BRUSHED STAINLESS STEEL EFFECT

Article	HxL mm	pack. 2Pcs	pack. 5Pcs	
RIAC 150/	150 x 50			
REAC 150/	150 x 50			
RIACS 150/	150 x 50			
REACS 150/	150 x 50			

Choose the desired packaging. E.g.: RIACS 150/2 (pack. 2 Pcs) - RIACS 150/5 (pack. 5 Pcs)
SKIRTING 100 made in anodized, polished and brushed aluminium in height 100 mm. Available with or without adhesive. Superior aesthetic quality and easy to lay, it is ideal for all public and private environments. Can be used with all types of flooring.

In order to facilitate and to perfect the laying process, internal and external angles, plugs and junctions are recommended. Please contact the technical department for informations concerning the skirting bending radius.

SKIRTING 100

ANODIZED, POLISHED, VARNISHED and BRUSHED ALUMINIUM



ANODIZED SILVER ALUMINIUM thermo packed bar length 2 im - pack. 20 Pcs - 40 im

Article	Hmm	
BTAA 100A	100	
BTAA 100	100	

POLISHED TITANIUM ALUMINIUM thermo packed

bar length 2 lm - pack. 20 Pcs - 40 lm						
Article	Hmm					
BTBT 100A	100					
BTBT 100	100					

VARNISHED SEMIGLOSSY AND MATT WHITE ALUMINIUM	
thermo packed - bar length 2 lm - pack 20 Pcs - 40 lm	

•	0		
Article		Hmm	
BTA 100-01A		100	
BTA 100-01		100	
BTA 100-01OA		100	
BTA 100-010		100	



BRUSHED ALUMINIUM (silver-copper-titanium) thermo packed - bar length 2 Im - pack. 20 Pcs - 40 Im

	p	
Article	Hmm	
BTBS 100A	100	
BTBS 100	100	
BTRS 100A	100	
BTRS 100	100	
BTTS 100A	100	
BTTS 100	100	

STONE LINE ALUMINIUM

thermo packed - bar length 2 Im - pack. 40 Pcs - 80 Im

Article	Hmm	
O BTA 100-SL01A	100	
O BTA 100-SL01	100	
O BTA 100-SL08A	100	
O BTA 100-SL08	100	*
💿 BTA 100-SL12A	100	**
BTA 100-SL12	100	**



BT... 100/100A

EXAMPLES AND INSTRUCTIONS FOR LAYING METHODS



USE PROBAND FIX FOR FIXING THE PROFILE TO THE WALL

COLOURS

ANODIZED	POLISHED		BRUSHED		SEMIGLOSSY	MATT		STONE LINE	
						On demand	On demand	On demand	On demand
AA - Anodized silver alum.	BT - Polished titanium	BS - Brushed silver alum.	RS - Brushed copper	TS - Brushed titanium	01 -White varnished alum.	010 - White varnished	SL01 - Stone white	SL08 - Stone antradark	SL12 - Stone black

CORNERS, END CAPS AND JOINTS

VARNISHED METAL and VARNISHED PLASTIC

INTERNAL/EXTERNAL CORNER - EDGE COVER - VARNISHED METAL, ANODIZED, POLISHED STONE LINE - H 100 MM - L 20 MM pack. 2Pcs pack. 5Pcs RIZCTAA 100/...

	REZCIAA 100/	
	RIZCTBT/BS/TS/RS 100/	
	REZCTBT/BS/TS/RS 100/	
	RIZCT01/01O 100/	
	REZCT01/01O 100/	
0	RIZCTA 100-SL/	
\mathbf{O}	REZCTA 100-SL/	

REZCIA 100-SL.../...

Article

RICTAA 100/...

RECTAA 100/...

RICTBT 100/...

RECTBT 100/..

Choose the desired packaging. E.g.: RIZCTAA 100/2 (pack. 2 Pcs) - RIZCTAA 100/5 (pack. 5Pcs)

100 x 20

100 x 20

100 x 20

100 x 20 Choose the desired packaging. E.g.: RICTAA 100/2 (pack. 2 Pcs) - RICTAA 100/5 (pack. 5 Pcs)

Available on demand aluminium prewelded internal and external flush corners. Finishing: 01 - 010 - AA - BT - BS - RS - TS. Price to be agreed.

Production delay 4/5 weeks.

JOINT - EDGE COVER VARNISHED METAL ANODIZED, POLISHED, STONE LINE						
Article	Hmm					
GIZCTAA 100/	100					
GIZCTBT/BS/TS/RS 100/	100					
GIZCT01/01O 100/	100					
GIZCTA 100-SL/	100					
END CAPS R / L - EDGE CO POLISHED, STONE LINE - pa			. ,			
			. ,			
POLISHED, STONE LINE - pa	ack. 4Pcs (2		. ,			
POLISHED, STONE LINE - pa Article	ack. 4Pcs (2 H mm 100		. ,			
POLISHED, STONE LINE - pa Article TPZCTAA 100/ TPZCTBT/BS/TS/RS 100/ TPZCT01/010 100/	ack. 4Pcs (2 H mm 100		. ,			
POLISHED, STONE LINE - pa Article TPZCTAA 100/ TPZCTBT/BS/TS/RS 100/	ack. 4Pcs (2 H mm 100 100		. ,			



INTERNAL/EXTERNAL CORNER - EDGE COVER	JOINT - EDGE COVER
VARNISHED PLASTIC ANODIZED SILVER, POLISHED AND TITANIUM	VARNISHED PLASTIC

VARNISHED PLASTIC ANODIZED SILVER, POLISHED AND TITANIUM					
Article	Hmm				
GICTAA 100/	100				
GICTBT 100/	100				

END CAPS R / L - EDGE COVER - VARNISHED PLASTIC ANODIZED SILVER,							
POLISHED AND TITANIUM - pack. 4Pcs (2 R + 2 L) / 10Pcs (5 R + 5 L)							
Article H mm							
TPCTAA 100/	100						

TPCTAA 100/.. TPCTBT 100/... 100

Choose the desired packaging. E.g.: TPCTAA 100/2 (pack. 4 Pcs: 2 right + 2 left)

PLASTIC EDGE COVER



** = Production on demand with minimum quantity of 80 Pcs. Production delay 4/5 weeks. Price to be agreed

HxL mm pack. 2Pcs pack. 5Pcs







PROMULTISKIRT SQUARE

FOAMED VINYL RESIN

PROMULTISKIRT SQUARE is an expanded vinyl resin profile covered with a vinyl resin film available in white, black, silver and wood finishes. The profile has a good resistance to chemical agents and can be secured to the wall with plastic supports fixed with screws or silicone. The skirting height is 100 mm, it can be cut to 80 and 60 mm heights thanks to the pre-incisions on the back. PROMULTISKIRT SQUARE in expanded vinyl resin coated with vinyl resin film is suitable for any indoor environment.



EXAMPLE OF LAYING





FOAMED VINYL RESIN (wood finishes - black - white and silver) bar length 2,4 lm - pack. 20 Pcs - 48 lm

	Article	Hmm	
٩	BTEPR 108614/S	100/80/60	

Available in the finishes: 29W - 30W - 34W - B - N - AA. The code of the selected colour must be added to the article code. E.g.: BTEPR... 108614/S (chosen finish Havana oak) BTEPR34W 108614/S



SUPPORT / FIXING CLIP - PLASTIC nack 100 Pcs

Article	H mm	
O BTEPRS 18	16,5	

Order the SUPPORT and choose the SKIRTING in the desired finish.

USE PROBAND FIX FOR FIXING THE PROFILE TO THE WALL





LAYING INSTRUCTIONS

1. Choose "PROMULTISKIRT SQUARE" according to the chosen colour. 2. Cut "PROMULTISKIRT SQUARE" to the required length. 3. if necessary cut "PROMULTISKIRT SQUARE" to the required height. * 4. Carefully clean the substrate on which the profile will be placed from oil, grease and dirt residues in general.

Laying with adhesive only:

5a. With dry surface apply the Proband Fix. 6a. Press the profile against the wall with the correct pressure.

Laying with adhesive and support: **7b.** Fix the plastic supports to the wall every 50mm with screws. **6b.** Apply Proband Fix only to the back upper part of the skirting board. **7b.** Fix the profile to the supports and press it against the wall with correct pressure.

***CUT INSTRUCTIONS**



Option 1A: Cut to have the height 80 mm. Cut along the first pre-incision on the back of the skirting;



Option 1B: Cut to have the height 60 mm. Cut along the second pre-incision on the back of the skirting



2. Cut the skirting on the front side at the cut previously made on the back;



3. Remove the excess part.

CORNERS, END CAPS AND JOINTS FOAMED VINYL RESIN

INTERNAL CORNER KIT





IN/EXTERNAL	CORN	ERS and	END	CAPS	KIT
to a state of the	L.L. d.	and the second			

	(wood ministes - black - winte and silver)		
	Article	H mm	
0	KBTEPR108614/SI	100/80/60	
0	KBTEPR108614/SE	100/80/60	

Available in the finishes: 29W - 30W - 34W - B - N - AA. The code of the selected colour must be added to the article code. E.g.: KBTEPR...108614/S (chosen finish Havana oak) KBTEPR34W 108614/S

KIT BTEPR ... 108614/SI

232

KIT BTEPR ... 108614/SE





PROMULTISKIRT ROUND is an expanded vinyl resin profile covered with a vinyl resin film available in white, black, silver and wood finishes. The profile has a good resistance to chemical agents and can be secured to the wall with plastic supports fixed with screws or silicone. The skirting height is 100 mm, it can be cut to 80 and 60 mm heights thanks to the pre-incisions on the back. PROMULTISKIRT ROUND in expanded vinyl resin coated with vinyl resin film is suitable for any indoor environment.

PROMULTISKIRT ROUND

FOAMED VINYL RESIN



Sub. That adjustice up by die Frostine from the former space of the prome against the wait was the correct pressure.
Sub. Fix the plastic supports to the wall every 50mm with screws. 6b. Apply Proband Fix only to the back upper part of the skirting board.
Tb. Fix the profile to the supports and press it against the wall with correct pressure.





Option 1A: Cut to have the height 80 mm. Cut along the first pre-incision on the back of the skirting;

Option 1B: Cut to have the height 60 mm. Cut along the second pre-incision on the back of the skirting



2. Cut the skirting on the front side at the cut previously made on the back;

.....



3. Remove the excess part.

EXAPLE OF LAYING



CORNERS, END CAPS AND JOINTS

FOAMED VINYL RESIN

IN/EXTERNAL CORNERS and END CAPS KIT (wood finishes - black - white and silver)					
Available in the finishes: 29W - 30W - 34W - B - N - AA		Article	H mm		
The code of the selected colour must be added to the article code.		KBTEPR108614/RI	100/80/60		
E.g.: KBTEPR108614/S (chosen finish Havana oak) KBTEPR34W	\odot	KBTEPR108614/RE	100/80/60		

.....









KIT BTEPR ... 108614/RI

KIT BTEPR ... 108614/RE



108614/S

SKIRTING 7016

FOAMED VINYL RESIN

SKIRTING 7016 is a vinyl resin foam profile with a height of 70 mm. available wooden finishes and finishes in solid colour that could be matched with the PROINSERT SYSTEM's profiles. The profile, suitable like skirting for floating and glued wood floor, laminate and LVT, could be laid with suitable adhesive, nails, screws or using the pre-punched support fixed to the wall with screws every 57 cm. Its special section, that allows to cover a 16 mm sperimetral joint, and wide range of finishes make it a very requested, elegant and econimic skirting profile.





FOAMED VINYL RESIN (wood finIshes - black - white and silver) Length = 2,5 m - Pack 20 pcs - 50 lm

Hmm		
70		
ľ	1 mm 70	70

USE PROBAND FIX FOR FIXING THE PROFILE TO THE WALL

PROGRESS



SUPPORT / FIXING CLIP - PLASTIC support Length 5 cm

Article	H mm	
BTEPRS 385	37,5	

Order the SUPPORT and choose the SKIRTING in the desired finish.

IN/EXTERNAL CORNERS and END CAPS KIT

(wood finishes - black - white and silver)		
Article	H mm	
KIT BTEPR7016I	70	
KIT BTEPR7016E	70	
KIT BTEPR7016I INTERNAL CORNER KIT		PR7016E CORNER KIT



EXAMPLES AND INSTRUCTIONS FOR LAYING METHODS 1. Choose "Skirting 7016" in the desired finish. 2. Fix the pre-punched support to the wall with screws every 50 cm. 3. Attach the profile to the support applying low pressure. 4. Alternatively fix the profile using a suitable fast adhesive, nails or screws

COLOURS				(For a pi	recise assessn	nent of colour	s request the	wood finishes	sample range)
							S MAR		
04W - Dark oak	05W - Light oak	13W - Teak indonesia	18W - Light Zerbano	21W - Powder Oak	25W - Bleached fir	29W - White oak	30W - Gray oak	31W - Victoria oak	33W - Sawed oak
34W - Havana oak	35W - Edimburgo oak	36W - American oak	37W - Carvi oak	38W - Queens oak	39W - Grey elm	41W - Ice oak	42W - Grace oak	45W - Morocco oak	46W - Black decape
53W	54W	55W	B - White	N - Black	AA - Silver				

On request it is possible to realize other finishes of the color range: minimum order 400 pcs. Production delay 4/5 weeks. Price to be agreed. For sample finishes, contact the sales office for minimum quantities, timing and costs.







SKIRTING 7011 is a vinyl resin foam profile with a height of 70 mm x 10,5 mm, available in wooden finishes and finishes standard colours that could be matched with the PROINSERT SYSTEM's profiles. Suitable as Basebord for floating and glued wood floor, laminate and LVT, could be laid with suitable adhesive, or else with nails .

SKIRTING 7011

FOAMED VINYL RESIN





SKIRTING 60 SKIRTING 120

NON-TOXIC FLEXIBLE VINYL RESIN IN 6 COLOURS

PVC FLEXIBLE SKIRTING 60/120 height 60 mm and 120 mm, is a very strong profile ideal for easily achieving special, attractive, superior finishes. Installation recommended with glue or silicone. Easy to install, the shaped edges ensure perfect adhesion to the surface. The projecting rounded flange covers the terminal expansion joint.



ATTENTION: IN ORDER TO USE, LAY AND FIX PROPERLY THIS PRODUCT PLEASE LOOK AT OUR WEBSITE OR APP LAYING / FIXING VIDEO FOR CORRECT INSTALLATION.





NON-TOXIC FLEXIBLE VINYL RESIN rolls length 50 lm

rons lenger so ini		
Article	H mm	
BTPV 60	60	
BTPV 120	120	

Available in the colours: B - GC - GS - T - M - N. The code of the selected colour must be added to the article code. E.g.: BTPV... 60 (chosen finish light gray) BTPVGC 60

NON-TOXIC FLEXIBLE VINYL RESIN - ADHESIVE

H mm		
60		
120		
	60	60

Available in the colours: B - GC - GS - T - M - N. The code of the selected colour must be added to the article code. E.g.: BTPV... 60 (chosen finish light gray) BTPVGC 60.

COLOURS

B - White	GC - Light gray	GS - Dark gray	T - Dark brown	M - Brown	N - Black

SKIRTING 62F

FLEXIBLE VINYL RESIN IN 6 COLOURS

SKIRTING 62F is a new 62 mm skirting board made of non-toxic, flexible vinyl resin. This profile is very resistant and particularly suited for providing highly aesthetic perimeter skirting of excellent quality at reasonable prices. It differs from the BTPV.. 60 skirting board in that it is provided with a bottom flange that allows it to be placed perpendicularly (90°) to the wall/lining and welded to PVC floors. In addition, the horizontal flange covers the floor's perimeter expansion joint. We recommend applying the skirting using glue/adhesive/Bostik/mastic. Alternatively, you can choose the self-adhesive version for quick, effortless installation.





LAYING INSTRUCTIONS 1. Choose the colour of the "SKIRTING 62F" board, indicating whether you want it with or without a self-adhesive backing. 2. Cut the "SKIRTING 62F" to length, taking into account the width of the internal and external connections. 3. Self-adhesive skirting is recommended only for surfaces that are perfectly memory more alive and encourses. smooth, non-oily and non-porous. On plaster and mortar surfaces, use a non-adhesive version and apply the skirting using quick-setting acrylic silicone suitable for gluing aluminium to mortar, plaster, etc.

ATTENTION: IN ORDER TO USE, LAY AND FIX PROPERLY THIS PRODUCT PLEASE LOOK AT OUR WEBSITE OR APP LAYING / FIXING VIDEO FOR CORRECT INSTALLATION

FLEXIBLE VINYL RESIN rolls length 50 Im with or without adhesive

Article	Hmm		
BTPF 62	62		
Available in the colours	: B - GC - GS - T - M	I - N	

EXAMPLES AND INSTRUCTIONS FOR LAYING METHODS

1. Choose the "SKIRTING 60 - 120" of the required height 60/120mm and choose the colour. **2.** Lay the "SKIRTING 60 - 120" using an adhesive suitable for gluing flexible PVC onto mortar, plaster, accessorised walls, etc. or fix with screws/nails.

As regards the items with adhesive, the adhesive roll is sold

separately (50 lm for H:60), (50 lm for H:120)

The code of the selected colour must be added to the article code. E.g.: BTPF...62 (chosen finish light gray) BTPFGC 62

FLEXIBLE VINYL RESIN

rolls length 50 Im with or without adhesive

Article H mm 62

BTPF... 62A

Available in the colours: B - GC - GS - T - M - N. The code of the selected colour must be added to the article code. E.g.: BTPF...62 (chosen finish light gray) BTPFGC 62.

As regards the items with adhesive, the adhesive roll is sold separately (50 lm)

COLOURS







SKIRTING in PVC foam height 70 mm in 4 semi-matt colours and 8 wood finishes to be matched with the PROINSERT SYSTEM profiles for floating laminated wood floors and traditional parquet floors. Laying is done by gluing (acetic silicone -acrylic-mastic) or using screws or nails. Attractive, strong, hardwearing and economic, it is easy to lay and ideal for many public premises (hospitals, schools, gymnasiums, rest homes and creative areas) and private environments.

SKIRTING

EXPANDED VINYL RESIN

Skirting



Alticle			
BTPR 70	70		

Available in the wood finishes: B - GC - GS - N - 04W - 05W - 06W - 07W - 08W - 09W - 10W - M. The code of the selected colour must be added to the article code. E.g.: BTPR... 70 (chosen colour black) BTPRN 70.



70





BTPR... 70

B - White	GC - Light grey	GS - Dark grey	N - Black	04W - Dark beech	05W - Light oak (strip)
06W - Dark oak (walnut)	07W - Light cherry (strip)	08W - Dark cherry (board)	09W - Red walnut (merbau-apple-walnut)	10W - Wengé (panga panga-wengè)	M - Mogano

The shade of the wooden finish in rigid expanded vinyl resin/PVC results slightly different from the film usually applied on the profiles in aluminium.



1. Choose the "SKIRTING" in the required the colour. 2. Lay the "SKIRTING" using quick-setting acrylic silicone, mastic or bostik, suitable for gluing flexible PVC onto mortar-plaster-accessorised walls, etc. or fix with screws/nails.

ANGLE BAR produced in expanded PVC in 4 semi-matt colours and 8 wood finishes used to protect angles. Laying is done by gluing (acetic silicone - acrylic-mastic) or using screws or nails. Attractive, strong, hardwearing and economic, it is easy to lay and ideal for many public premises (hospitals, schools, gymnasiums, rest homes and creative areas) and private environments.

ANGLE BAR

EXPANDED VINYL RESIN



EXPANDED RIGID VINYL RESIN (black - light and dark grey - white) bar length 2,7 Im - pack. 40 Pcs - 108 Im

AGE...

	/
	/

EXPANDED RIGID VINYL		d finishes)	
bar length 2,7 lm - pack. 40	Pcs - 108 lm		
Article	L x H mm		

AILICIE				AILICIC		
. 25	25 x 25		AGE	. 25	25 x 25	
e in the wood fini	shes: B - GC - G	S - 11- 04W - 05W - 0	6W - 07W - 08W - 09	9W - 10W - M.		

Available in the wood finishes: B - GC - GS - 11- 04W - 05W - 06W - 07W - 08W - 09W - 10W - M. The code of the selected colour must be added to the article code. E.g.: AGE... 25 (chosen finish black) AGE11 25.

USE PROBAND FIX FOR FIXING THE PROFILE TO THE WALL



The shade of the wooden finish in rigid expanded vinyl resin/ PVC results slightly different from the film usually applied on the profiles in aluminium.



25 mm

AGE...25





edge guard

PROSEAL WOOD

EXPANDED PVC 2 WOOD FINISHING AND 4 MATCHING COLOURS

PROSEAL WOOD is a new inner connector square suitable for creating a concave skirting for wood / rolledmelamime floating wood / ceramic / marble tiles to reduce the floor /covering detachment. The particular material used allows to resist to the main chemical agents ant to small breakages. **PROSEAL WOOD**'s dimensions allow the necessary expansion of the outer joint. Ideal for public (schools, rest homes, recreational area) and private places. In expanded PVC, in 2 wood finishes 4 in matching colours to combine with various wood finishes. Easy to lay with fixing silicone.



EXAMPLES AND INSTRUCTIONS FOR LAYING METHODS



1. Choose "PROSEAL WOOD" color and/or wood finish required The laying must be carried out using fast fixing acrylic silicone, mastic, bostik suitable for gluing PVC with mortar - plaster - wall units etc., or fix using screws/nails.



EXPANDED PVC - 2 WOOD FINISHING bar length 2,5 lm - pack. 40 Pcs - 100 lm

Article L x H mm PSAW... 20 21 x 21

Available in the wood finishes: 05W - 10W , and colours: B - GC - GS - N.



EXPANDED PVC - 4 COLOURS bar length 2,5 lm - pack. 40 Pcs - 100 lm Article . x H mm

PSAW... 20 21 x 21

The code of the selected colour must be added to the article code. E.g.: PSAW...20 (chosen finish black) PSAWN 20



COLOURS



The shade of the wooden finish in rigid expanded vinyl resin/PVC results slightly different from the film usually applied on the profiles in aluminium.

PROANGLE WOOD

EXPANDED PVC 2 WOOD FINISHING AND 4 MATCHING COLOURS





1. Choose "PROANGLE WOOD" color and/or wood finish required. 2. The laying must be carried out using fast fixing acrylic silicone, mastic, bostik, suitable for glueing PVC with mortar-plaster-wall units etc., or fix using screws/nails. PROANGLE WOOD is a new inner connector square suitable for creating a convex skirting for wood / rolledmelamime floating wood / ceramic / marble floor to reduce the floor /covering detachment. The particular material used allows to resist to the main chemical agents and to small breakages. **PROANGLE WOOD**'s dimensions allow the necessary expansion of the outer joint. Ideal for public (schools, rest homes, recreational area) and private places. In expanded PVC, in 2 wood finishes 4 in matching colors to combine with various wood finishes. Easy to lay with fixing silicone.



EXPANDED PVC - 2 WOOD FINISHING					
bar length 2,5 lm - pack. 40 Pcs - 100 lm					
Article	L x H mm				
DCAW 45	45 45				

PGAW... 15 15 x 15 Available in the wood finishes: 05W - 10W, and colours: - GC - GS - N

The code of the selected colour must be added to the article code. E.g.: PGAW...15 (chosen finish black) PGAWN 15.

PGAW... 15

EXPANDED PVC - 4 COLOURS bar length 2,5 lm - pack. 40 Pcs - 100 lm Article

USE PROBAND FIX FOR FIXING THE PROFILE TO THE WALL

L x H mm

15 x 15



COLOURS

B - White	GC - Light gray	GS - Dark gray	N - Black	05W - Light oak (strip)	10W - Wengé (panga panga-wengè)

The shade of the wooden finish in rigid expanded vinyl resin/PVC results slightly different from the film usually applied on the profiles in aluminium.







SKIRTING COVECAP is a series of flexible co-extruded non-toxix vinyl profiles. SKIRTING COVECAP is a SKIRTING/ **SKIRTING** with capping seal used to provide an elegant and functional solution to finish the top of resilient floor covering were it has been coved up to the wall ,support floor covering at a weal point and protects the exposed edges. The visible portion of the profiles is rounded and available in white - light grey - dark grey - dark brown brown and black.





NON-TOXIC FLEXIBLE CO-EXTRUDED VINYL RESIN - bar length 2,50 lm Pack H 60 mm / 40 Pcs - H 80 mm /30 Pcs - H 100 mm / 20 Pcs

Article	Hmm	Pcs/Pack.		
BTVCC 60	60	40		
BTVCC 80	80	30		
BTVCC 100	100	20		

Available in the colours: B - GC - GS - T - M - N. The code of the selected colour must be added to the article code. E.g.: BTVCC... 60 (chosen colour white) BTVCCB 60.

Adhesive version: add the letter A after the article. As regards

the items with adhesive, the adhesive roll is sold separately.

COLOURS - FLEXIBLE PART

B - White	GC - Light gray	GS - Dark gray	T - Dark brown	M - Brown	N - Black

profile

ATTENTION: THE INSTALLATION OF THIS PROFILES IS

PROCAP is a non-toxic co-extruded flexible vinyl resin profile that in combination with PROSEAL FLEX allows a correct application and finishing of vinyl flooring and carpet along the wall-floor joint. The visible surface of the profile is available in white, light gray, dark gray, dark brown, brown and black. Its ease of application makes it a very practical profile for the finishing of vinyl and carpet flooring



SEMIRIGID

Black

PROCAP S

NON-TOXIC CO-EXTRUDED FLEXIBLE VINYL RESIN

28 mm



PROCAP S - NON-TOXIC FLEXIBLE CO-EXTRUDED VINYL RESIN bar length 2,50 - pack. 20 Pcs - 50 Im

Article	H x L mm	
PRCPS	31 x 5,3	

Available in the colours: B - GC - GS - T - M - N. The code of the selected colour must be added to the article code. E.g.: PRCPL... (chosen colour white) PRCPLB

PROSEAL FLEX - FLEXIBLE BLACK NON-TOXIC VYNIL RESIN bar length 2,5 lm - pack. 40 Pcs - 100 lm

Article	L X H mm	
PSF 15-11	15x15	
PSF 20-11	20x20	
PSF 25-11	25x25	

EXAMPLES AND INSTRUCTIONS FOR LAYING METHODS



Choose "PROCAP S" according to height and desired colour.
 Cut "PROCAP S" to the right lengt. 3. Apply a suitable adhesive and lay the profile. 4. Lay the desired resilient flooring.











1/1

An interpretation of: Bosjes Chapel, Steyn Studio, CAPE TOWN (South Africa), 2016

đ



WOODEN/LVT



COLOURS STANDARD AND ON DEMAND

For a precise assessment of colours request the wooden finishes sample range. For sample finishes, contact the sales office for minimum quantities, timing and costs.

WOOD C	DLOUR	5												101 30	impie i		es, ci	Jintact	the s	ares	onnee			iiuiii	quan	initie.	s, un	iiiig t		/313.
wooden finishes		SOL 40P Zero Curve Terminal Pin	Terminal	Style Stair	Style Stair L	LVT	Prowalk	SOL 30	Procover wood	Profixer line	7016	7011	Multiskirting round/square	Skirting 40	wo fini	oden ishes	Promultifix	SOL 40P Zero Curve Terminal Pin	Terminal	Style Stair	Style Stair L	LVT	Prowalk	SOL 30	Procover wood	Profixer line	7016	7011	Multiskirting round/square	Skirting 40
04W	*		*	*		*	*	*	*			*	*	*	59	9W	*	*	*	*	*	*	*	*	*	*	*	*	*	*
05W							*						*	*	60	w	*	*	*	*	*	*	*	*	*	*	*	*	*	*
06W	*	*	*	*	*	*	*	*	*	*	*	*	*	*	61	1W	*	*	*	*	*	*	*	*	*	*	*	*	*	*
07W			*		*	*	*	*	*		*		*	*	62	2W	*	*	*	*	*	*	*	*	*	*	*	*	*	*
08W	*	*	*	*	*	*	*	*	*	*	*	*	*	*	63	BW	*	*	*	*	*	*	*	*	*	*	*	*	*	*
09W					*		*		*		*		*	*	64	4W	*	*	*	*	*	*	*	*	*	*	*	*	*	*
10W	*	*	*	*	*	*	*	*	*	*	*	*	*	*	65	5W	•	•	*	•	*	*	*	*	*	•	*	•	*	*
11W	*	*	*	*	*	*	*	*		*	*	*	*	*		5W	*	*	*	*	*	*	*	*	*	*	*	*	*	*
13W	*	•	*	*		•	*	•	*	•		*	*	*		7W	*	*	*	*	*	*	*	*	*	*	*	*	*	*
18W							*		*				*	*		BW	*	*	*	*	*	*	*	*	*	*	*	*	*	*
21W							*		*				*	*		9W	*	*	*	*	*	*	*	*	*	*	*	*	*	*
25W	*		×	×			*		×			*	- Ala			W	*	*	*	*	*	*	*	*	*	×	×	*	*	*
28W 29W	*	*	*	*	*	*	*	*		*	*	*	*	*		1W 2W	*	*	*	*	*	*	*	*	*	*	*	*	*	*
30W							*	*								3W		*	*		*	*	*	*	*		*		^ *	*
31W							*	*	*				*	*		4W	*	*	*	*	*	*	*	*	*	*	*	*	*	*
32W			*			*	*	*	*				*	*		5W			*		*	*	*	*	*		*		*	*
33W	*		*	*			*	*	*			*	*	*		5W	*	*	*	*	*	*	*	*	*	*	*	*	*	*
34W							*	*	*							7W	*	*	*	*	*	*	*	*	*	*	*	*	*	*
35W			*			*	*	*	*				*	*	78	BW	*	*	*	*	*	*	*	*	*	*	*	*	*	*
36W	*		*	*			*	*	*			*	*	*	79	9W	*	*	*	*	*	*	*	*	*	*	*	*	*	*
37W							*	*	*				*	*	80	W	*	*	*	*	*	*	*	*	*	*	*	*	*	*
38W	*	٠	*	*	٠		*	*	*		٠	*	*	*	81	1W	*	*	*	*	*	*	*	*	*	*	*	*	*	*
39W	*		*	*			*	*	*			*	*	*	82	2W	*	*	*	*	*	*	*	*	*	*	*	*	*	*
40W	*	*	*	*	*	*	*	*	*	*	*		*	*	83	3W	*	*	*	*	*	*	*	*	*	*	*	*	*	*
41W							*	*	*				*	*	84	4W	*	*	*	*	*	*	*	*	*	*	*	*	*	*
42W	•	•	•	•	•	•	*	*	*	•	•	•	*	*	85	5W	*	*	*	*	*	*	*	*	*	*	*	*	*	*
43W	*	*	*	*	*		*	*	*	*	*		*	*	86	5W	*	*	*	*	*	*	*	*	*	*	*	*	*	*
44W	•		•				*	*	*	•		•	*	*		7W	*	*	*	*	*	*	*	*	*	*	*	*	*	*
45W	*		*	*			*	*	*		•	*	*	*		BW	*	*	*	*	*	*	*	*	*	*	*	*	*	*
46W	•	•	•	•	*		*	*	*	•	*		*	*		θW	*	*	*	*	*	*	*	*	*	*	*	*	*	*
47W	*	*	*	*	*		*	*	*	*	*		*	*		W	*	*	*	*	*	*	*	*	*	*	*	*	*	*
48W 49W			*		*		*	*	*		*		*	*		1W BW	*	*	*	*	*	*	*	*	*	*	*	*	*	*
49VV	*	*	*	*	*	*	*	*	*	*	*	*	*	*		4W	*	*	*	*	*	*	*	*	*	*	*	*	*	*
51W	*	*	*	*	+	*	*	*	*	4	*	*	*	*		5W	*	*	*	*	*	*	*	*	*	*	*	*	*	*
52W	*	*	*	^ *	*	*	^ *	*	*	^ *	*	*	*	*		7W	*	*	*	*	*	*	*	*	*	*	*	*	^ *	*
53W	*		*	*		*	*	*	*			*	*	*	A		x	X	x	x	x	x	x	X	*	*		•••		
54W	*		*	*		*	*	*	*			*	*	*	В		x	x	x	x	x	x	x	x	x	X				
55W	*		*	*		*	*	*	*			*	*	*	N		х	х	х	х	х	х	х	х	х	х		*		
56W	*	*	*	*	*	*	*	*	*	*	*	*	*	*																
57W	*	*	*	*	*	*	*	*	*	*	*	*	*	*																
E 0)4/	al.	da	de	de	al.	al.	al.	al.	alla	al.	al.	al.	ala	al.																

PROGRESS® PROFILES

* * * * * * * * * * * *

58W

242

*

X = Not available finishes = Available finishes ★ = minimum order 200 pcs. Production delay 4/5 weeks. Price to be agreed.

WOODEN/LVT

COLOURS STANDARD AND ON DEMAND

For a precise assessment of colours request the wooden finishes sample range. For sample finishes, contact the sales office for minimum quantities, timing and costs.

WOOD COLOURS								
							Service	
04W - Dark beech	05W - Light oak (strip)	06W - Dark oak (Walnut)	07W - Light cherry (strip)	08W - Dark cherry (board)	09W - Red walnut	10W - Wengè	11W - Decapè bleached	13W - Indonesian teak
		-						
18W - Light zerbano	21W - Oak powder	25W - Bleached fir	28W - Aspen oak	29W - White oak	30W - Grey oak	31W - Victoria oak	32W - Pink oak	33W - Sawed oak
34W - Havana oak	35W - Edinburgh oak	36W - American oak	37W - Carvi oak	38W - Queens oak	39W - Grey elm	40W - Brown oak	41W - Ice oak	42W - Grace oak
43W - Manhattan oak	44W - Honey oak	45W - Marocco oak	46W - Black decape'	47W - Black oak	48W - Cork oak	49W - Sand oak	50W	51W
	and the state							
52W	53W	54W	55W	56W	57W	58W	59W	60W
61W	62W	63W	64W	65W - Tripoli	66W	67W	68W	69W
	And the second							12:10
70W	71W	72W	73W - Bangkok	74W	75W - Liotard	76W	77W	78W
Binghier								
79W	80W	80W	82W	83W	84W	85W	86W	87W
88W	89W	90W	93W - New white	94W	95W	97W		

EXTRUDED EXPANDED PVC COLOURS

B - White	GC - Light grey	GS - Dark grey	N - Black
04W - Dark beech	05W - Light Oak	OGW - Dark Oak	07W - Light cherry
08W - Dark cherry	09W - Red Walnut	10W - Wengè	M - Mahogany

Extruded Expanded PVC	Proseal wood	Proangle wood	Skirting	Angle bar
B (White)				
GC (Light Grey)				
GS (Dark Grey)	٠	۲	٠	٠
N (Black)				
04W (Dark Beech)	х	х	۲	٠
05W (Light Oak)				
06W (Dark Oak)	х	х	٠	٠
07W (Light cherry)	х	х		
08W (Dark cherry)	х	х	٠	
09W (Red Walnut)	х	х		
10W (Wengè)		٠		
M (Mahogany)	х	х		

ANODIZED COLOURS

AO - Anod. gold aluminium	AA - Anod. silver aluminium	AB - Anod.bronze aluminium	AT - Anod. titanium aluminium
	min Lill		
CH - Anod. champagne alum.	SB - Anod. sand aluminium		

Anodized Aluminium Colours	Promultifix	SOL 40P Zero Curve Terminal Pin	Terminal	Style Stair	Style Stair L	LVT	Prowalk	Prostep ins	SOL 30	Profixer line	Proscrew
AO (anod. gold)											
AA (anod. silver)								х	*		*
AB (anod. bronze)								х	*		*
AT (anod. titanium)	*	*	*	*	*	*	*	х	*	*	*
CH (anod. champagne)	*	*	*	*	*	*	*	х	*	*	*
SB (anod. sand)	*	*	*	*	*	*	*	х	*	*	*

= Available finishes	X = Not available finishes								
* = minimum order 200 pcs. Production delay 4/5 weeks. Price to be agreed.									





PROMULTIFIX **SYSTEM®**



INSTRUCTIONS FOR LAYING

PROGRESS PROFILES® has filed an innovative patent PROMULTIFIX SYSTEM® in respect of a wide range of aluminum profiles covered with very strong films in wooden

finishes, plus anodized finishes. The PROMULTIFIX SYSTEM® system is a multipurpose profile for finishing laminate, melamine-coated, parquet and wood floating floors. FIXING: it can be fixed with adhesive, nylon anchors, glue, flatten down base and screws.

STANDARD Wooden FINISHES: Light oak (strip), Light cherry (strip), Red walnut (merbau-apple-walnut), Light zerbano, Oak powder, White oak, Grey oak, Victoria oak, Pink oak, Havana oak, Edinburgh oak, Carvi oak, Ice oak, Grace oak, Honey oak, Black decape', Cork oak, Sand oak, Tripoli, Bangkok, Liotard, New white. STANDARD ALUMINUM FINISHES: anodized Silver, Gold and Bronze.



WOODEN COLOURS

05W - Light oak (strip)	07W - Light cherry (strip)	09W - Red walnut (merbau-apple-walnut)	18W - Light zerbano	21W - Oak powder	29W - White oak	30W - Grey oak	31W - Victoria oak	32W - Pink oak	34W - Havana oak
35W - Edinburgh oak	37W - Carvi oak	41W - Ice oak	42W - Grace oak	44W - Honey oak	46W - Black decape'	48W - Cork oak	49W - Sand oak	65W - Tripoli	73W - Bangkok
75W - Liotard	93W - New white								

★ WOODEN COLOURS ON DEMAND

						-0-													The second										- 22
04W	06W	08W	10W	11W	13W	25W	28W	33W	36W	38W	39W	40W	43W	45W	47W	50W	51W	52W	53W	54W	55W	56W	57W	58W	59W	60W	61W	62W	63W
	No.										720										1								
64W	66W	67W	68W	69W	70W	71W	72W	74W	76W	77W	78W	79W	80W	80W	82W	83W	84W	85W	86W	87W	88W	89W	90W	94W	95W	97W			

On request it is possible to realize other finishes of the color range: minimum order 200 pcs. Production delay 4/5 weeks. Price to be agreed. For sample finishes, contact the sales office for minimum quantities, timing and costs.

PROMULTIFIX SYSTEM

PROMULTIFIX SYSTEM is composed of an aluminium profile with adhesive, with a lengthwise groove in form of dovetail, where nylon anchors can be inserted, or a punched aluminium flatten down base for an easy and invisible fixing.

NYLON SCREW ANCHORS



PERIMETRIC SUPPORTS



FLATTEN DOWN BASE















(For a precise assessment of colours request the wooden finishes sample range)







PROMULTIFIX SYSTEM ALUMINIUM PROFILES FIXING KIT





TOP IN ANOD. ALUMINIUM with adhesive (6 finishes of which 3 on demand) n.3 KIT (15 screws, 12 perimeter pins, 6 joints) thermo packed - bar length 2,7 lm - pack. 20 Pcs - 54 lm

Article	L mm	
PMPFX 42A	44,7	

TOP IN ANOD. ALUMINIUM with adhesive (6 finishes of which 3 on demand) + n.1 KIT (5 screws, 4 perimeter pins, 2 joints) thermo packed - bar length 0.90 lm - 15 Pcs

Article	Lmm	
PMPFX 42090AS	44,7	



TOP IN ALUM. COVERED with adhesive (80 wooden finishes of which 59 on demand) + n.3 KIT (15 screws, 12 perimeter pins, 6 joints) thermo packed - bar length 2,7 lm - pack. 20 Pcs - 54 lm

······································	p
Article	Lmm
PMPFX 42A	44,7

TOP IN ALUM, COVERED with adhesive (80 wooden finishes of which 59 on demand) + n.1 KIT (5 screws, 4 perimeter pins, 2 joints) thermo packed - bar length 0.90 lm - 15 Pcs

Article	L mm	
PMPFX 42090AS	44,7	

Available in the colours: AO - AA - AB (AT, CH and SB on demand with a minimum quantity order of 200 pcs) and in the wooden finishes: 05W - 07W - 09W -18W - 21W - 29W - 30W - 31W - 32W - 34W - 35W - 37W - 41W - 42W - 44W - 46W - 48W - 49W - 65W - 73W - 75W - 93W. The code of the selected colour must be added to the article code. E.g.: PMPFX... 42A (chosen finish anod. gold) PMPFXAO 42A.

EXAMPLES AND INSTRUCTIONS FOR LAYING METHODS

Change of the profile of the required finish, if necessary cut the TOP in the required length.
 Clean, remove the grases and dry the substrate: the temperature should be at least of 15° C.
 Fixing with biadhesive tape:
 Remove the paper protection from the adhesive and lay the TOP with a vertical pressure without moving the profile.

3. Control of the paper protection form the adhesive and by the FOF with a ventual pressure without nowing the profile.
3. Drill the substrate with a 6 mm bit, 5 holes per linear meter. 4. Remove the paper protection from the adhesive. 5. Insert the screw anchors in the profile dovetail groove. 6. Beat with a rubber/pvc hammer to insert the screw anchors into the holes.
Fixing with the aduminium flatten down base:
3. Cut the flatten down base to the requested length. 4. Remove the paper protection from the adhesive. 5. Insert the base into the profile groove dovetail, then fix or glue the base to the floor. 6. Make a uniform pressure on the profile with the hands or a rubber hammer.

Perimetric laying: 3. Remove the paper protection from the adhesive. 4. Cut the perimetric pins according to the thckness of the floor. 5. Insert the perimetric pins into the profile groove dovetail using 4 supports per linear meter. 6. Fix the profil making a uniform pressure on the profile with the hands, but do not move the profile.

One fixing kit is composed of: 5 screws, 4 perimetric pins, 2 joints



SCREWS AND SCREW ANCHORS, TAP-DOWN BASE

NICKEL - PLATED FLATHEAD SCREWS + SCREW ANCHORS pack. 1.000 Pcs Ømm

3

L mm

25

Article

VINIPT 325





PMPFX... 42090AS / 42A



PMPFX... 42090AS / 42A



PMPFX... 42090AS / 42A + PMFIXBSAN 23





MINIMUM HEIGHT 4.5 MM









PROINSERT SYSTEM®

INSTRUCTIONS FOR LAYING

PROGRESS® PROFILES has filed an innovative patent PROINSERT SYSTEM in respect of a wide range of aluminum profiles covered with very strong films in 77 wooden finishes are available, plus 6 anodized finishes.

The **PROINSERT** SYSTEM system comprises a complete set of profiles for finishing laminate, melamine-coated, parquet and wood floating floors. **INTERCHANGEABLE INSERTS** in 7 heights: (H 07, 09, 11, 13, 15, 17 and 19 mm). PROFILES COVERED with film: resistant to wear and UV rays (classe AC1). TWO VERSATILE VERSIONS OF BASES: available for fixing with glue or screws.

INSTRUCTIONS FOR LAYING:



1) Choose between the two types of aluminum base.



2) Fix and/or glue the base to the floor.





3) Lay the floor correctly leaving between 3 and 10 mm gap for the natural expansion of the wood.



4) Choose the vinyl resin insert according to the clear height and thickness of the floor.



5) Keep the profile with the groove for insertion facing upwards and slot in the insert from the top downwards (if it does not slide easily, lubricate with water, silicone spray or vegetable oil).



6) Place the profile over the "U" shaped channel.



7) With the help of a wooden tapping block, apply pressure evenly over the whole Length of the profile using a hammer. If tapping is done correctly, a "click" will be heard when the profile slots into place.





THESE PROFILES ARE APPLIED TO CREATE:

- Threshold covers and expansion joints (SOL 30, SOL 40P and SOL 50)
 Transition joints for differences in level and floors in differing materials and thickness (ZERO CURVE)
 Perimeter joints or terminal expansion pieces (TERMINAL PIN)
 Corner joints and step nosings (serie STYLE STAIR)

SOL 30, SOL 40P AND SOL 50



ZERO CURVE



TERMINAL PIN



STYLE STAIR / STYLE STAIR L



















PROFIXER LINE SYSTEM

The PROFIXER LINE SYSTEM comprises an assortment of profiles in aluminum with a longitudinal dovetail groove/channel into which the anchors or the tap-down punched/perforated aluminum profile may be inserted for easy and invisible fixing.

NYLON SCREW ANCHORS



TAP-DOWN BASE



PROGRESS® PROFILES











SOL 40P range comprises a large assortment of universal jointing profiles in aluminium covered with film that is highly resistant to pedestrian traffic, wear, UV rays and commonly used floor cleaning products. Thanks to the insert in rigid PVC (non-conducting) between the base and the top, the new **SOL 40P** stops and eliminates electrostatic charges and magnetic fields and whatever else may be transmitted between two floors (e.g.: heated floors). available in wooden finishes, plus anodized finishes. Any insert of height H 7, 9, 11, 13, 15, 17 and 19 mm may be used with either the punched/perforated base for screwing or for gluing. Covering width 40 mm.



ALUM. TOP + PIN INSERT + ALUM. BASE 45 PUNCHED/PERFORED (6 anod. alum. finishes of which 3 on demand) thermo packed bar length 2,7 lm - pack. 20 Pcs - 54 lm (PIN 17, 19 - 40,5 lm)

Article	H mm	
PISPC 407 (PIN 07)	7 / 10	
PISPC 409 (PIN 09)	9 / 12	
PISPC 4011 (PIN 11)	11 / 14	
PISPC 4013 (PIN 13)	13 / 16	
PISPC 4015 (PIN 15)	15 / 18	
PISPC 4017 (PIN 17)	17 / 20	
PISPC 4019 (PIN 19)	19 / 22	

COMPLETE

ALUM. TOP + PIN INSERT + ALUM. BASE 45 PUNCHED/PERFORED (6 anod. alum. finishes of which 3 on demand) thermo packed SELF PACK length 0,90 lm - 15 Pcs (PIN 13, 15, 17, 19 - 10 Pcs)

0		
Article	H mm	
PISPC 4079S (PIN 07)	7 / 10	
PISPC 4099S (PIN 09)	9 / 12	
PISPC 401195 (PIN 11)	11 / 14	
PISPC 40139S (PIN 13)	13 / 16	
PISPC 40159S (PIN 15)	15 / 18	
PISPC 401795 (PIN 17)	17 / 20	
PISPC 401995 (PIN 19)	19 / 22	



ALUM. TOP COVERED + PIN INSERT + ALUM. BASE 45 PUNCHED/PERFORED (80 wooden finishes of which 49 on demand) thermo packed bar length 2,7 lm - pack. 20 Pcs - 54 lm (PIN 17, 19 - 40,5 lm)

0,1		
Article	H mm	
PISPC 407 (PIN 07)	7 / 10	
PISPC 409 (PIN 09)	9 / 12	
PISPC 4011 (PIN 11)	11 / 14	
PISPC 4013 (PIN 13)	13 / 16	
PISPC 4015 (PIN 15)	15 / 18	
PISPC 4017 (PIN 17)	17 / 20	
PISPC 4019 (PIN 19)	19 / 22	
	COMPLETE	

ALUM. TOP COVERED + PIN INSERT + ALUM. BASE 45 PUNCHED/PERFORED (80 wooden finishes of which 49 on demand) thermo packed SELF

length 0,90 lm - 15 Pcs (PIN 13, 15, 17, 19 -	10 PCS)	PACK
Article	Hmm	
PISPC 4079S (PIN 07)	7 / 10	
PISPC 4099S (PIN 09)	9 / 12	
PISPC 40119S (PIN 11)	11 / 14	
PISPC 40139S (PIN 13)	13 / 16	
PISPC 40159S (PIN 15)	15 / 18	
PISPC 40179S (PIN 17)	17 / 20	
PISPC 40199S (PIN 19)	19 / 22	

Available in the finishes: AO - AA - AB (AT, CH and SB available on demand with a minimum quantity order of 200 pcs) and in the wooden finishes: 04W - 05W - 07W - 09W - 13W - 18W - 21W - 25W - 29W - 30W - 31W - 32W - 33W - 34W - 35W - 36W - 37W - 38W - 39W - 41W - 42W - 44W - 45W - 46W - 48W - 49W - 53W - 55W - 55W - 65W - 73W - 75W. The code of the selected colour must be added to the article code. E.g.: PISPC... 4079S (chosen finish anod. gold) PISPCAO 4079S

ANODIZED COLOURS





★ WOODEN COLOURS ON DEMAND

			-												No.					Phy Do									
06W	08W	10W	11W	28W	40W	43W	47W	50W	51W	52W	56W	57W	58W	59W	60W	61W	62W	63W	64W	66W	67W	68W	69W	70W	71W	72W	74W	76W	77W
78W	79W	80W	80W	82W	83W	84W	85W	86W	87W	88W	89W	90W	93W	94W	95W	97W					range: Price to	minimu be agr	um orde reed. Fo	er 200 p or samp	ocs. Pro ole finis	ductior hes, co	nishes o n delay ntact th costs.	4/5 wee he sales	eks.

EXAMPLES AND INSTRUCTIONS FOR LAYING METHODS



1. Fix and/or glue the base to the floor. 2. Lay the floor leaving from 3 to10 mm between the floor and the insert. 3. Choose the desired profile, if necessary cut TOP, PIN and BASE at the needed length and then insert the PIN in the TOP in the specific "dovetail" seat. The position the profile above the U-shaped snap-in seat of the base. 4. With the aid of a board, hammer the TOP to the desired fitting level.



TOP IN WOODEN OR ANODIZED FINISHES + PIN INSERT + ALUMINIUM BASE



PISPC...4011



PISPC...4013



PISPC...4015



PISPC...4017 AVAILABLE in H17/20





ZERO CURVE

The **ZERO CURVE** range comprises a large assortment of terminal transition profiles for joining floors at different levels and with different thickness varying from 7 to 20 mm. wooden finishes are available, plus anodized finishes. There is a profile (top) and an insert (pin) for each height, while the base (punched or perforated) allows fixing by screwing or gluing.

TOP IN WOODEN FINISHES AND ANODIZED FINISHES + PIN INSERT + ALUMINIUM BASE





ALUM. TOP + PIN INSERT + ALUM. BASE 45 PUNCHED/PERFORED (6 anod. alum. finishes of which 3 on demand) thermo packed bar length 2,7 Im - pack. 20 Pcs - 54 Im - (PIN 15, 17 - 40,5 Im) (PIN 19 - 27 Im)

Article	Hmm	
PINZC 07 (top PINZ 07 + PIN 07)	7/9	
PINZC 11 (top PINZ 07 + PIN 11)	10 / 12	
PINZC 13 (top PINZ 09 + PIN 13)	13 / 14	
PINZC 15 (top PINZ 13 + PIN 15)	14 / 15	
PINZC 17 (top PINZ 13 + PIN 17)	16 / 17	
PINZC 19 (top PINZ 15+ PIN 19)	18 / 20	
COMPL		

COMPLETE

ALUM. TOP + PIN INSERT + ALUM. BASE 45 PUNCHED/PERFORATED (6 anod. alum. finishes of which 3 on demand) thermo packed L. 0,90 Im - 15 Pcs (PIN 13, 15, 17, 19 - 10 Pcs)

Article	H mm
PINZC 07S (top PINZ 07 + PIN 07)	7/9
PINZC 11S (top PINZ 07 + PIN 11)	10 / 12
PINZC 13S (top PINZ 09 + PIN 13)	13 / 14
PINZC 15S (top PINZ 13 + PIN 15)	14 / 15
PINZC 175 (top PINZ 13 + PIN 17)	16 / 17
PINZC 19S (top PINZ 15+ PIN 19)	18 / 20

ALUM. TOP COVERED + PIN INSERT + ALUM. BASE 45 PUNCHED/PERFORED (80 wooden finishes of which 49 on demand) thermo packed bar length 2,7 Im - pack 20 Pcs - 54 Im - (PIN 15, 17 - 40,5 Im) (PIN 19 - 27 Im)

Article	H mm												
PINZC 07 (top PINZ 07 + PIN 07)	7/9												
PINZC 11 (top PINZ 07 + PIN 11)	10 / 12												
PINZC 13 (top PINZ 09 + PIN 13)	13 / 14												
PINZC 15 (top PINZ 13 + PIN 15) 14 / 15													
PINZC 17 (top PINZ 13 + PIN 17)	16 / 17												
PINZC 19 (top PINZ 15+ PIN 19)	18 / 20												
COMPL	ETE												

ALUM. TOP COVERED + PIN INSERT + ALUM. BASE 45 PUNCHED/PERFORED (80 wooden finishes of which 49 on demand) thermo packed

L. 0,90 lm - 15 Pcs (PIN 13, 15, 17, 19 - 10) Pcs)	PACK
Article	H mm	
PINZC 07S (top PINZ 07 + PIN 07)	7/9	
PINZC 11S (top PINZ 07 + PIN 11)	10 / 12	
PINZC 13S (top PINZ 09 + PIN 13)	13 / 14	
PINZC 15S (top PINZ 13 + PIN 15)	14 / 15	
PINZC 17S (top PINZ 13 + PIN 17)	16 / 17	
PINZC 19S (top PINZ 15+ PIN 19)	18 / 20	

for minimum quantities, timing and costs.

Available in the finishes: AO - AA - AB (AT, CH and SB available on demand with a minimum quantity order of 200 pcs) and in the wooden finishes: 04W - 05W - 07W - 09W - 13W - 21W - 25W - 29W - 30W - 31W - 32W - 33W - 34W - 35W - 36W - 37W - 38W - 39W - 41W - 42W - 44W - 45W - 46W - 48W - 49W - 53W - 55W - 55W - 65W - 73W - 75W.

The code of the selected colour must be added to the article code. E.g.: PINZC... 07S (chosen finish anod. gold) PINZCAO 07S.

WOODEN COLOURS

04W - Dark beech	05W - Light oak (strip)	07W - Light cherry (strip)	09W - Red walnut	13W - Indonesian teak	18W - Light zerbano	21W - Oak powder	25W - Bleached fir	29W - White oak	30W - Grey oak	31W - Victoria oak
										dis Datas
32W - Pink oak	33W - Sawed oak	34W - Havana oak	35W - Edinburgh oak	36W - American oak	37W - Carvi oak	38W - Queens oak	39W - Grey elm	41W - Ice oak	42W - Grace oak	44W - Honey oak
								S. S. Same		
45W - Marocco oak	46W - Black decape'	48W - Cork oak	49W - Sand oak	53W	54W	55W	65W - Tripoli	73W - Bangkok	75W - Liotard	

***** WOODEN COLOURS ON DEMAND

0.5144	00044	4004		2014	40144	47144		FOIM	Edit		FCM	C704/	FOIM	5014/	COM	CAN	C214	(2))	CAN	CON	CTA	CON	CON	7014/	74144	7014/	7414	704	7704/
06W	08W	10W	11W	28W	40W	43W	47W	50W	51W	52W	56W	57W	58W	59W	60W	61W	62W	63W	64W	66W	67W	68W	69W	70W	71W	72W	74W	76W	//W
TEN																					On request it is possible to realize other finishes of the color range: minimum order 200 pcs. Production delay 4/5 weeks.								
78W	79W	80W	80W	82W	83W	84W	85W	86W	87W	88W	89W	90W	93W	94W	95W	97W					Price to be agreed. For sample finishes, contact the sales office								

EXAMPLES AND INSTRUCTIONS FOR LAYING METHODS



1. Fix and/or glue the base to the floor. 2. Lay the floor leaving from 3 to 10 mm between the floor and the insert. 3. Choose the desired profile, if necessary cut TOP, PIN and BASE at the needed length and then insert the PIN in the TOP in the specific "dovetail" seat. The position the profile above the U-shaped snap-in seat of the base. 4. With the aid of a board, hammer the TOP to the desired fitting level.





TERMINAL PIN

TOP IN WOODEN FINISHES AND ANODIZED FINISHES + PIN INSERT + ALUMINIUM BASE The **TERMINAL PIN** series consists in a wide range of terminal/ outer joint squares ideal to realize the connection and junction with floors in laminate or melamine and/or wood/parquet rolled floor. The **TERMINAL PIN** allows the floor underneath to expand for more than 5 / 10 mm. It prevents from the use of the skirting –board and covers perfectly any kind of floor with a minimum thickness of 7 mm and a maximum of 22 mm. It delimitates the floor in proximity of walls, coverings, windows, doors, sliding doors, doormats buss etc.





A Contraction of the second se

ALUM. TOP + PIN INSERT + ALUM. BASE 40 PUNCHED/PERFORATED (6 anod. alum. finishes of which 3 on demand) thermo packed bar length 2,7 Im - pack. 20 Pcs - 54 Im (PIN 11, 15, 17 - 40,5 Im) (PIN 19 - 27 Im)

Article	H mm	
PINTPC 07 (PIN 07)	7 / 10	
PINTPC 09 (PIN 09)	9 / 11	
PINTPC 11 (PIN 11)	10 / 13	
PINTPC 13 (PIN 13)	12 / 16	
PINTPC 15 (PIN 15)	15 / 18	
PINTPC 17 (PIN 17)	17 / 20	
PINTPC 19 (PIN 19)	19 / 22	
	COMPLETE	

COMPLETE

ALUM. TOP + PIN INSERT + ALUM. BASE 40 PUNCHED/PERFORATED (6 anod. alum. finishes of which 3 on demand) thermo packed L. 0,90 Im - 15 Pcs (PIN 13, 15, 17, 19 - 10 Pcs)

	,	
Article	H mm	
PINTPC 07S (PIN 07)	7 / 10	
PINTPC 09S (PIN 09)	9 / 11	
PINTPC 11S (PIN 11)	10 / 13	
PINTPC 13S (PIN 13)	12 / 16	
PINTPC 15S (PIN 15)	15 / 18	
PINTPC 17S (PIN 17)	17 / 20	
PINTPC 19S (PIN 19)	19 / 22	



ALUM. TOP COVERED + PIN INSERT + ALUM. BASE 40 PUNCHED/PERFORED (80 wooden finishes of which 49 on demand) thermo packed barlength 2,7 Im - pack 20 Pcs - 54 Im (PIN 11, 15, 17 - 40,5 Im) (PIN 19 - 27 Im)

Article	H mm										
PINTPC 07 (PIN 07)	7 / 10										
PINTPC 09 (PIN 09)	9 / 11										
PINTPC 11 (PIN 11)	10 / 13										
PINTPC 13 (PIN 13)	12 / 16										
PINTPC 15 (PIN 15)	15 / 18										
PINTPC 17 (PIN 17)	17 / 20										
PINTPC 19 (PIN 19)	19 / 22										
COMPLETE											

ALUM. TOP COVERED + PIN INSERT + ALUM. BASE 40 PUNCHED/PERFORED (80 wooden finishes of which 49 on demand) thermo packed U 0 90 lm - 15 Prs (PIN 13 15 17 19 - 10 Prs)

L. 0,50 IIII - 15 I C3 (I II4 15, 15, 17,	15 - 10 1 (3)	PACK
Article	H mm	
PINTPC 07S (PIN 07)		
PINTPC 09S (PIN 09)		
PINTPC 11S (PIN 11)		
PINTPC 13S (PIN 13)		
PINTPC 15S (PIN 15)		
PINTPC 17S (PIN 17)		
PINTPC 19S (PIN 19)		

Available in the finishes: AO - AA - AB (AT, CH and SB available on demand with a minimum quantity order of 200 pcs) and in the wooden finishes: 04W - 05W - 07W - 09W - 13W - 18W - 21W - 25W - 29W - 30W - 31W - 32W - 33W - 34W - 35W - 36W - 37W - 38W - 39W - 41W - 42W - 45W - 46W - 48W - 49W - 53W - 55W - 65W - 73W - 75W. The code of the selected colour must be added to the article code. E.g.: PINTPC... 07S (chosen finish anod. gold) PINTPCAO 07S.

quantities, timing and costs.

ANODIZED COLOURS AO - Anod. gold aluminium AO - Anod. gold aluminium AD - Anod. gold aluminium AD - Anod. silver aluminium AB - Anod. bronze aluminium

						Contraction of the second				-
04W - Dark beech	05W - Light oak (strip)	07W - Light cherry (strip)	09W - Red walnut	13W - Indonesian teak	18W - Light zerbano	21W - Oak powder	25W - Bleached fir	29W - White oak	30W - Grey oak	31W - Victoria oak
	and the second		Constant of the							all Canad
32W - Pink oak	33W - Sawed oak	34W - Havana oak	35W - Edinburgh oak	36W - American oak	37W - Carvi oak	38W - Queens oak	39W - Grey elm	41W - Ice oak	42W - Grace oak	44W - Honey oak
								- Enterne		
45W - Marocco oak	46W - Black decape'	48W - Cork oak	49W - Sand oak	53W	54W	55W	65W - Tripoli	73W - Bangkok	75W - Liotard	

* WOODEN COLOURS ON DEMAND

WOODEN COLOURS

06W	08W	10W	11W	28W	40W	43W	47W	50W	51W	52W	56W	57W	58W	59W	60W	61W	62W	63W	64W	66W	67W	68W	69W	70W	71W	72W	74W	76W	77)
0000	0000			2000	4044	4300		3000	5100	32.00	3000	3744	3000	3900	0000	0100	0200	0344	04444	0000	0700	0000	0900	7044	/ 1 / /	1200	/400	7044	// ٧٧
120		1							1							200													range: to be
78W	79W	80W	80W	82W	83W	84W	85W	86W	87W	88W	89W	90W	93W	94W	95W	97W													nimum

EXAMPLES AND INSTRUCTIONS FOR LAYING METHODS



Fix PINBFTL 40 base at the outer edge/wall.
 Align the laminate/melamine/wood floor, ensuring that approx. 3/10mm gap is left on each side to accommodate the natural expansion between the floor and the base.
 Choose the desired profile, if necessary cut TOP, PIN and BASE at the needed length and then insert the PIN in the TOP in the specific "dovetail" seat. The position the profile above the U-shaped snap-in seat of the base.
 With the aid of a board, hammer the TOP to the desired fitting level.



🚼 = Article on demand minimum order 200 pcs. Production delay 4/5 weeks. Price to be agreed.



The TERMINAL range comprises a large assortment of perimeter joint or edging profiles in aluminium covered in wooden finishes are available, plus anodized finishes. They are used in various laying situations. Ideal as an edging profile for wood parquet, laminate and melamine-coated floors. They finish the floor where it joins to abutting surfaces, windows, glazed areas, doors, terraces and may also be used for joining two floors: wood/tiles, wood/ carpeting.



ANODIZED ALUMINIUM (6 anod. alum. finishes of which 3 on demand) thermo packed - bar length 2,7 lm - pack. 40 Pcs - 108 lm (H 11 - H 13 - H 15 mm - 80 lm)

Article	H mm	
PINT 07	7	
PINT 09	9	
PINT 11	11	
PINT 13	13	
PINT 15	15	



ALUMINIUM COVERED (80 wooden finishes of which 70 on demand) thermo packed - bar length 2,7 lm - pack. 20 Pcs - 54 lm (H 11 - H 15 mm - 80 lm)

Article	H mm	
PINT 09	9	
PINT 11	11	
PINT 15	15	

Available in the finishes: AO - AA - AB (AT, CH and SB available on demand with a minimum quantity order of 100 pcs) and in the wooden finishes: 05W-08W-10W-29W-30W-31W-34W-37W-41W-42W. The code of the selected colour must be added to the article code. E.g.: PINT... 07 (chosen finish anod. gold) PINTAO 07.

ANODIZED ALUM. (6 anod. alum. finishes of which 3 on demand) thermo packed

bar length 0,90 lm - 20 Pcs - BLI	STER PACKS	PAC
Article	H mm	
PINT 07S	7/8	
PINT 09S	9 / 10	
PINT 11S	11 / 12	
PINT 15S	15 / 16	

ALUMINIUM COVERED (80 wooden finishes of which 70 on demand)

thermo packed bar length 0,90 lm - 20 Pcs -	BLISTER PACKS	SELF PACK
Article	H mm	
PINT 09S	9 / 10	
PINT 11S	11 / 12	
PINT 15S	15 / 16	

Available in the finishes: AO - AA - AB (AT, CH and SB available on demand with a minimum quantity order of 100 pcs) and in the wooden finishes: 05W-08W-10W-29W-30W-31W-34W-37W-41W-42W. The code of the selected colour must be added to the article code. E.g.: PINT... 07S (chosen finish anod. gold) PINTAO 07S.





between the floor and the profile (approx. 3/10mm on one side).

WOODEN COLOURS

05W - Light oak (strip)	08W - Dark cherry	10W - Wengè	29W - white oak	30W - Rovere grigio	30W - Grey oak	34W - Havana oak	37W - Carvi oak	41W - Ice oak	42W - Grace oak

WOODEN COLOURS ON DEMAND

					-				2															P.C.		an a			
04W	06W	07W	09W	10W	11W	13W	28W	21W	25W	28W	32W	33W	35W	36W	38W	39W	40W	43W	44W	45W	46W	47W	48W	49W	50W	51W	52W	53W	54W
						H		100						AL.									120		the second				
55W	56W	57W	58W	59W	60W	61W	62W	63W	64W	65W	66W	67W	68W	69W	70W	71W	72W	73W	74W	75W	76W	77W	78W	79W	80W	80W	82W	83W	84W
										On	reques	st_it is p	ossibl	e to rea	lize ot	her fin	ishes o	of the c	olor ra	inge: m	inimur	n orde	r 100 p	cs. Proc	ductior	n delay	4/5 we	eks. Pr	ice to
85W	86W	87W	88W	89W	90W	93W	94W	95W	97W	be	agreed	. For sa	ample 1	inishes	s, cont	act the	sales	office f	or min	imum	quanti	ties, tir	ning ar	nd cost	s.				

TERMINAL

ALUMINIUM COVERED WOODEN FINISHES AND ANODIZED FINISHES





EXAMPLES AND INSTRUCTIONS FOR LAYING METHODS



Ε ΙL

ΟF

STYLE STAIR

The STYLE STAIR range comprises a large assortment of aluminium step nosing profiles for the edges of steps in wood, parquet, laminate or melamine with thickness varying from 7 to 20 mm. wooden finishes are available, plus anodized finishes. Select the most suitable profile for the thickness of the floor. There is a profile (top) and an insert (pin) for each height, while the base (punched or perforated) allows fixing by screwing or gluing.

TOP IN WOODEN FINISHES and ANODIZED FINISHES + PIN INSERT + ALUMINIUM BASE





ALUM. TOP + PIN INSERT + ALUM. BASE 40 PUNCHED/PERFORATED (6 anod. alum. finishes of which 3 on demand) thermo packed ngth 2.7 lm - pack. 20 Pcs - 54 lm (H 14 - H 16 - H 18 mm - 40,5 lm)

Dai iciigui 2,7 mii - pack. 20 i C3 - 34	IIII (II 1 4 -	11 10 - 11 10 11	···· - +v,J ····
Article	H mm		
PINYC 07 (PIN 07)	7/9		
PINYC 09 (PIN 09)	10 / 12		
PINYC 11 (PIN 11)	13 / 14		
PINYC 13 (PIN 13)	14 / 15		
PINYC 15 (PIN 15)	16 / 17		
PINYC 17 (PIN 17)	18 / 20		
CO	MPLETE		



ALUM. TOP COVERED + PIN INSERT + ALUM. BASE 40 PUNCHED/PERFORED (80 wooden finishes of which 60 on demand) thermo packed th 2.7 lm ack 20 Pcc - 54 lm (H 14 - H 16 - H 18 mm - 40 5 lm)

Dar lengui 2,7 IIII - pack. 20 PCS - 54	ни (п 14 - п 10 - п 18 нин - 40,5 ни)
Article	Hmm
PINYC 07 (PIN 07)	7/9
PINYC 09 (PIN 09)	10 / 12
PINYC 11 (PIN 11)	13 / 14
PINYC 13 (PIN 13)	14 / 15
PINYC 15 (PIN 15)	16 / 17
PINYC 17 (PIN 17)	18 / 20

COMPLETE

Available in the finishes: AO - AA - AB (AT, CH and SB available on demand with a minimum quantity order of 200 pcs) and in the wooden finishes: 05W - 07W - 09W - 18W - 21W - 29W - 30W - 31W - 32W - 34W - 35W - 37W - 41W - 42W - 44W - 46W - 48W - 49W - 65W - 73W - 75W. The code of the selected colour must be added to the article code. E.g.: PINYC... 07 (chosen finish anod. gold) PINYCAO 07.





PINYC...17



EXAMPLES AND INSTRUCTIONS FOR LAYING METHODS

TOP IN ANODIZED FINISHES

64W 66W 67W 68W 69W 70W 71W 72W 74W 76W 77W 78W 79W 80W 80W 82W 83W 84W 85W 86W 87W 88W



TOP IN WOODEN FINISHES

1. Fix the base exactly over the stair riser. **2.** Align the laminate/ melamine/wood floor, ensuring that approx. 3/10mm gap is left on one side to accommodate the natural expansion between the floor and the base. **3.** Choose the desired profile, if necessary cut TOP, PIN and BASE at the needed length and then insert the PIN in the TOP in the specific "dovetail" seat. The position the profile above the U-shaped snap-in seat of the base. 4. With the aid of a board, hammer the TOP to the desired fitting level.

89W 90W 93W 94W 95W 97W

***** ANODIZED COLOURS ON DEMAND ANODIZED COLOURS AO - Anod. gold aluminium AA - Anod. silver AB - Anod.bronze AT - Anod. titanium aluminium CH - Anod. champagne alum. SB - Anod. sand WOODEN COLOURS 09W - Red walnut 18W - Light zerbano 34W - Havana oak 05W - Light oak (strip) 07W - Light cherry (strip) 21W - Oak powder 29W - White oak 30W - Grey oak 31W - Victoria oak 32W - Pink oak 35W - Edinburgh oak 37W - Carvi oak 41W - Ice oak 42W - Grace oak 44W - Honey oak 46W - Black decape' 48W - Cork oak 49W - Sand oak 65W - Tripoli 73W - Bangkok 75W - Liotard ★ WOODEN COLOURS ON DEMAND 13W 36W 45W 47W 51W 59W 06W 08W 10W 11W 25W 28W 33W 38W 39W 40W 43W 50W 53W 54W 55W 56W 57W 58W 60W 61W 62W 63W 04W 52W

On request it is possible to realize other finishes of the color range: minimum order 200 pcs. Production delay 4/5 weeks. Price to be agreed. For sample finishes, contact the sales office for minimum quantities, timing and costs.



🚼 = Article on demand minimum order 200 pcs. Production delay 4/5 weeks. Price to be agreed.



STYLE STAIR L comprises a large range of aluminium stair nosing protecting profiles for step in timber, parquet, laminate or melamine material with thickness varying from 7 to 20 mm. wooden finishes are available, plus anodized finishes. The profiles is made with 3 pcs. A natural aluminium base to scew or glue to the pavement, a PIN in non-toxic rigid to insert in the TOP, then a TOP should be selected most suitable for the floor.

STYLE STAIR L

TOP IN WOODEN FINISHES AND ANODIZED FINISHES + PIN INSERT + ALUMINIUM BASE



ALUM. TOP + PIN INSERT + ALUM. BASE 40 PUNCHED/PERFORATED (6 anod. alum. finishes of which 3 on demand) thermo packed bar length 2,7 lm - pack. 20 Pcs - 54 lm (H 14 - H 16 - H 18 mm - 40,5 lm)

Article	Hmm	
PINYLC 07 (PIN 07)	7/9	
PINYLC 09 (PIN 09)	10 / 12	
PINYLC 11 (PIN 11)	13 / 14	
PINYLC 13 (PIN 13)	14 / 15	
PINYLC 15 (PIN 15)	16 / 17	
PINYLC 17 (PIN 17)	18 / 20	

COMPLETE

Available in the finishes: AO - AA - AB (AT, CH and SB available on demand with a minimum quantity order of 200 pcs) and in the wooden finishes: 04W - 05W - 13W - 13W - 21W - 25W - 29W - 30W - 31W - 32W - 33W - 34W - 35W - 36W - 37W - 38W - 39W - 41W - 42W - 44W -45W - 58W - 54W - 55W

The code of the selected colour must be added to the article code. E.g.: PINYLC... 07 (chosen finish anod. gold) PINYLCAO 07.

EXAMPLES AND INSTRUCTIONS FOR LAYING METHODS





TOP IN ANODIZED FINISHES

TOP IN WOODEN FINISHES

ANODIZED COLOURS





ALUM. TOP COVERED + PIN INSERT + ALUM. BASE 40 PUNCHED/PERFORED (80 wooden finishes of which 57 on demand) thermo packed bar length 2,7 im - pack. 20 Pcs - 54 im (H 14 - H 16 - H 18 mm - 40,5 im)

Article	H mm	
PINYLC 07 (PIN 07)	7/9	
PINYLC 09 (PIN 09)	10 / 12	
PINYLC 11 (PIN 11)	13 / 14	
PINYLC 13 (PIN 13)	14 / 15	
PINYLC 15 (PIN 15)	16 / 17	
PINYLC 17 (PIN 17)	18 / 20	

COMPLETE





SB - Anod. sand

aluminium

1. Fix the base exactly over the stair riser. 2. Align the laminate/ melamine/wood floor, ensuring that approx. 3/10mm gap is left on one side to accommodate the natural expansion between the floor and the base. 3. Choose the desired profile, if necessary cut TOP, PIN and BASE at the needed length and then insert the PIN in the TOP in the specific "dovetail" seat. The position the profile above the U-shaped snap-in seat of the base. 4. With the aid of a board, hammer the TOP to the desired fitting level.





H 14/15 mm

PINYLC...15



PINYLC...17

H 18/20 mm

WOODEN COLOURS

04W - Dark beech	05W - Light oak (strip)	13W - Indonesian teak	18W - Light zerbano	21W - Oak powder	25W - Bleached fir	29W - White oak	30W - Grey oak	31W - Victoria oak	32W - Pink oak	33W - Sawed oak
								all games		
34W - Havana oak	35W - Edinburgh oak	36W - American oak	37W - Carvi oak	38W - Queens oak	39W - Grey elm	41W - Ice oak	42W - Grace oak	44W - Honey oak	45W - Marocco oak	53W
54W	55W									

* WOODEN COLOURS ON DEMAND

06W	07W	08W	09W	10W	11W	28W	40W	43W	46W	47W	48W	49W	50W	51W	52W	56W	57W	58W	59W	60W	61W	62W	63W	64W	65W	66W	67W	68W	69W
								720																AL L					
70W	71W	72W	73W	74W	75W	76W	77W	78W	79W	80W	80W	82W	83W	84W	85W	86W	87W	88W	89W	90W	93W	94W	95W	97W					

On request it is possible to realize other finishes of the color range: minimum order 200 pcs. Production delay 4/5 weeks. Price to be agreed. For sample finishes, contact the sales office for minimum quantities, timing and costs.



E





LVT PROFILES

UNIVERSAL, CONNECTION AND PERIMETER JOINTS



SOL 3OP (Page 244)



ZERO CURVE (Page 244)



TERMINAL PIN (Page 244)

CONNECTION JOINTS



PROINTER KL ACC / ALL (Page 30-32)



PROLINOLEUM

(Page 85)



PROSHELL D ALL (Page 159)

PROFLOOR 24

(Page 85)



PROSHELL R ALL (Page 159)



PROSLIDER KL ALL (Page 86)



PROLEVALL 305 (Page 80)



PROCOVER 1045 ALL (Page 86)

STAIR NOSINGS PROFILES



PROSTYLE KL 10 (Page 161)



PROSTAIR KL 20 (Page 161)



LVT PROFILES -SOL 30P

AWOODEN FINISHES and ANODIZED FINISHES

SOL 30P, ZERO CURVE AND TERMINAL PIN are profile which serve as expansion joints, junction and as perimetrical expansion joint between different floors in vinyl. The profiles are composed of a BASE in PVC to fix to the support and of three TOP. The choice of the TOP depend on the desired application. Their particular section, together with the wide range of finishes available and the ease of installation, make them a much-sought profiles, that could be easily matched with every type of floor in vinyl.



INSTRUCTIONS FOR LAYING METHODS

INSTRUCTIONS FOR LAYING METHODS 1. Choose SOL P / ZERO CURVE / TERMINAL PIN according to the desired finish. 2. Cut the BASE in vinyl resin/PVC to the desired length and fix it with adhesive or dowels to the support. 3. Lay the floor in vinyl, leaving a 5 mm joint between the vertical walls of the base in vinyl resin/PVC and the floor. 4. Cut the desired TOP in aluminium to the desired length. 5. Place a small wooden board on the TOP in aluminium and hammer equally in order to facilitate the insertion of the TOP into the pvc base.



WOODEN FINISHES and ANODIZED FINISHES



LVT PROFILES -TERMINAL PIN WOODEN FINISHES and

ANODIZED FINISHES

COLOURS







ALUMINIUM TOP (anod. silver) + BASE (vinyl resin/PVC) thermo packed - bar length 2,7 lm - pack. 20 Pcs - 54 lm Article L mm PINZCAA 3246 32



ALUMINIUM TOP (anod. silver) + BASE (vinyl resin/PVC) thermo packed - bar length 2,7 lm - pack. 20 Pcs - 54 lm Article L mm PINTPCAA 2546 25

/ Alle		es (3 on demand) + BASE (vinyl resi ;th 2,7 lm - pack. 20 Pcs - 54 lm	n/
and the second	Article	Lmm	
JARAH STA	PINZC 2646	26	
		ur must be added to the article (ish anod. gold) PINZCAO 2646.	:ode.

ALUMINIUM TOP 80 wooden finishes (56 on demand) + BASE (vinyl racin/PVC) - thermo nacked - har length 2 7 lm - nack 20 Prc - 54 lm

ALUMINIUM TOP 6 anod. finishes (3 on demand) + BASE (vinyl resin/

The code of the selected colour must be added to the article code E.g.: PISPC... 3046 (chosen finish anod. gold) PISPCAO 3046.

The code of the selected colour must be added to the article code. E.g.: PISPC... 3046 (chosen finish anod. gold) PISPCAO 3046. ALUMINIUM TOP (anod. silver) + BASE (vinyl resin/PVC)

thermo packed - bar length 2,7 lm - pack. 20 Pcs - 54 lm

ALUMINIUM TOP 80 wooden finishes (56 on demand) + BASE (vinyl resin/PVC) - thermo packed - bar length 2,7 lm - pack. 20 Pcs - 54 lm

Lmm

30

L mm

30

L mm

40

PVC) -thermo packed - bar length 2,7 lm - pack. 20 Pcs - 54 lm

Article

Article

Article

PISPC... 3046

PISPC... 3046

PISPCAA 4046

resinitive) - thermo packed - bar leng	2,7 mm -	pack. 2010	5 - J 4 IIII
Article	L mm		
PINZC 2646	26		

The code of the selected colour must be added to the article code. E.g.: PINZC... 2646 (chosen finish anod. gold) PINZCAO 2646.

ALUMINIUM	TOP 6 anod. finishes (3 on demand) + BASE (vinyl resin/
PVC) -thermo	packed - bar length 2,7 lm - pack. 20 Pcs - 54 lm

Article	L mm	
PINTPC 1946	19	
The code of the selected colour E.g.: PINTPC 1946 (chosen finis		

ALUMINIUM TOP 80 wooden finishes (56 on demand) + BASE (vinyl resin/PVC) - thermo packed - bar length 2,7 Im - pack. 20 Pcs - 54 Im

19	
	19

The code of the selected colour must be added to the article code. E.g.: PINTPC... 1946 (chosen finish anod. gold) PINTPCAO 1946.

(For a precise assessment of colours request the wooden finishes sample range)



On request it is possible to realize other finishes of the color range: minimum order 200 pcs. Production delay 4/5 weeks. Price to be agreed. For sample finishes, contact the sales office for minimum quantities, timing and costs.





PROWALK 2510 & 2520

ANODIZED ALUMINIUM AND WOODEN FINISHES PUNCHED OR SELF ADHESIVE



ANODIZED ALUMINIUM with adhesive thermo packed har length 2 7 lm - nack 40 Pcs - 108 lm

bui iciigui z,7 iii puck. 4	0103 100 111		
Article	L x H mm		
PWK 2510A	24 x 10		
PWK 2520A	24 x 20		
ANODIZED ALUMINIUM thermo packed - bar len;			SELF PACK
Article	L x H mn	h	

Article	L x H mm					
PWK 25109AS	24 x 10					
PWK 25209AS	24 x 20					



ANODIZED ALUMINIUM punched thermo packed har length 2 7 lm - nack 40 Prs - 108 lm

Article	L x H mm					
PWK 2510F	24 x 10					
PWK 2520F	24 x 20					
ANOD. ALUM. PUNCHED with screws and screw anchors thermo packed - bar length 0,90 Im - pack. 20 Pcs						
Article	L x H mm					
, u elete		ו				
PWK 25109FS	24 x 10	1				
		,				

ANOD. ALUM. PUNCHED with screws and screw thermo packed - bar length 1,35 lm - pack. 20 Pcs L x H mm Article

PWK... 251013FS 24 x 10

Available in the colours: AO - AA - AB (AT, CH and SB available on demand with a minimum quantity order of 200 pcs). The code of the selected colour must be added to the article code. E.g.: PWK... 2510A (chosen finish anod. silver) PWKAA 2510A.

ALUMINIUM WOOD FINISH with adhesive

PWK... 2510A

PWK... 2520A

thermo packed - bar len	gth 2,7 lm - pacl	k. 40 Pcs - 108	lm
Article	L x H mm		

24 x 10

24 x 20

Available on demand in the colours: 04W - 05W - 07W - 09W - 13W - 18W - 21W - 25W - 29W - 30W - 31W - 32W - 33W - 34W - 35W - 36W - 37W - 38W - 39W - 41W - 42W - 44W - 45W - 46W - 48W -49W - 53W - 55W - 55W - 65W - 73W - 75W with a minimum quantity order of x pcs. The code of the selected colour must be added to the article code

E.g.: PWK... 2510A (chosen finish dark beech) PWK04 2510A.

PROSTEP INS is a step cover profile in silver anodized aluminium ideal for protecting and laying laminated wood / floating melaminic and parquets. Available in two heights 10.5 and 16.



EXAMPLES OF LAYING



PROSTEP INS

ANODIZED SILVER ALUMINUM



ANODIZED SILVER ALUMINUM thermo packed bar length 2,7 lm - pack. 40 Pcs - 108 lm

Article	H mm	
PTSAA 105	10,2	
PTSAA 16	15,9	
COLOURS		

AA - Anod. silver aluminium



EXAMPLES OF LAYING







ALUMINIUM COVERED WITH PROTECTIVE FILM IN WOODEN FINISHES

SELF-ADHESIVE

SOL 30

SOL 30 self-adhesive is a joint/threshold cover profile in aluminum covered with film wooden finishes, which is highly resistant to pedestrian traffic, wear, UV rays and commonly used floor cleaning products. Easy to lay and to match with any wood finish; the surface has an open pore embossed finish. Recommended for covering joints between floors in laminate, wood, ceramic tiles, etc.



1. Choose the adhesive "SOL 30" in the required finish. 2. Cut the profile to the required length and clean, degrease and dry the surface, checking that the temperature for application is at least 15°. 3. Remove the protective paper from the adhesive and lay the profile correctly applying a uniform vertical pressure by hand without moving the profile and without using iron/steel hammers.



ALUMINUM COVERED 80 wooden finishes (71 on demand) with ADHESIVE thermo packed - length 30 mm - bar length 2,7 lm - pack. 40 Pcs - 108 lm Article L mm

PINS30A	30

ALUMINUM COVERED 80 wooden finishes (71 on demand) with ADHESIVE - thermo packed - bar length 0,90 Im - 20 Pcs PACC Article L mm PINS...309AS 30

Available in the wooden finishes: 04W - 05W - 07W - 08W - 09W - 10W - 11W - 28W - 29W - 30W.

The code of the selected colour must be added to the article code. E.g.: PINS... 30A (chosen finish dark beech) PINS04W 30A.

ZERO CURVE SELF-ADHESIVE

ZERO CURVE self-adhesive is a transition profile in anodised aluminum and aluminum covered with film in wooden finishes, which is highly resistant to pedestrian traffic, wear, UV rays and commonly used floor cleaning products. Easy to lay and to match with any wood finish; the surface has an open pore embossed finish. Recommended for covering joints between floors in laminate, wood, ceramic tiles, etc.

ALUMINIUM COVERED WITH WOODEN FINISHES AND ANODIZED ALUMINIUM



 Choose the "ZERO CURVE" with adhesive with the required finish.
 Cut the profile to the required length and clean, degrease and dry the surface, checking that the temperature for application is at least 15°.
 Remove the protective paper from the adhesive and lay the profile correctly applying a uniform vertical pressure by hand without moving the profile and without using an iron/steel hammer.



ALUMINUM COVERED 80 wooden finishes (49 on demand) with ADHESIVE thermo packed - length 40 mm - bar length 2,7 lm - pack. 40 Pcs - 108 lm

Article	Lmm	
PINZ07A	40	
PINZAA 07A	40	



ALUMINUM COVERED 80 wooden finishes (49 on demand) with ADHESIVE thermo packed - bar length 0,90 Im - 20 Pcs Article L mm PINZ...079AS 40

Available in the finish: AA - 04W - 05W - 07W - 09W - 13W - 18W - 21W - 25W - 29W - 30W - 31W - 32W - 33W - 34W - 35W - 36W - 37W - 38W - 39W - 41W - 42W - 44W - 45W - 46W - 48W - 49W - 53W - 54W - 55W - 65W - 73W - 75W. The code of the selected colour must be added to the article code. E.g.: PINZ... 07A (chosen finish dark beech) PINZ04W 07A.

(For a precise assessment of colours request the wooden finishes sample range)

AA - Anod. silver aluminium			Section 1					
04W - Dark beech	05W - Light oak (strip)	07W - Light cherry (strip)	09W - Red walnut (merbau-apple-walnut)	13W - Indonesian teak	18W - Light zerbano	21W - Oak powder	25W - Bleached fir	29W - White oak
30W - Grey oak	31W - Victoria oak	32W - Pink oak	33W - Sawed oak	34W - Havana oak	35W - Edinburgh oak	36W - American oak	37W - Carvi oak	38W - Queens oak
39W - Grey elm	41W - Ice oak	42W - Grace oak	44W - Honey oak	45W - Marocco oak		48W - Cork oak		
54W	55W	65W - Tripoli	73W - Bangkok	75W - Liotard	order 200 pcs. Production delay 4/5 weeks. Price to be agreed. For sample finishes, contact the sales office for minimum quantities, timing and costs.			



SOL 40P self-adhesive is a joint/threshold cover profile in aluminum covered with film in wooden finishes, which is highly resistant to pedestrian traffic, wear, UV rays and commonly used floor cleaning products. Easy to lay and to match with any wood finish; the surface has an open pore embossed finish. Recommended for covering joints between floors in laminate, wood, ceramic tiles, etc.

SILVER ANODIZED ALUMINUM with ADHESIVE

thermo packed - bar length 90 cm - pack. 20 Pcs

ALUMINUM COVERED 80 wooden finishes (49 on demand) with ADHESIVE - thermo packed - bar length 0,90 lm - 20 Pcs

ALUMINUM COVERED 80 wooden finishes (49 on demand)

with ADHESIVE - thermo packed - bar length 1 Im - 20 Pcs

SILVER ANODIZED ALUMINUM with ADHESIVE

- thermo packed - bar length 1 lm - 20 Pcs

L mm

40

L mm

40

L mm

40

Article

Article

Article

PNSPAA 4010 PAS

PNSPAA 409 PAS

PNSP.. 409 PAS

SELF PACK

SELF PACK

PCRA... 149

PCRA... 269



SILVER ANODIZED ALUMINUM with ADHESIVE thermo packed - length 40 mm - bar length 2,7 lm - pack. 40 Pcs - 108 lm

Article	L mm	
PNSPAA 40 PA	40	

ALUMINUM COVERED 80 wooden finishes (49 on demand) with ADHESIVE thermo packed - length 40 mm - bar length 2,7 lm - pack. 40 Pcs - 108 lm

Article	L mm	
PNSP 40 PA	40	

Article L mm PNSP.. 4010 PAS 40

Available in the colours: 04W - 05W - 07W - 09W - 13W - 18W - 21W - 25W - 29W - 30W - 31W - 32W - 33W - 34W - 35W - 36W - 37W - 38W - 39W - 41W - 42W - 44W - 45W - 46W - 48W - 49W - 53W - 54W - 55W - 65W - 73W - 75W. The code of the selected colour must be added to the article code. E.g.: PNSP... 40 PA (chosen finish dark beech) PNSP04W 40 PA.

PROCOVER WOOD is a joint-cover profile in aluminum covered with a very strong film available in wooden finishes. It is applied at the end of laying two adjoining floors with the same height, having left a 6 - 24 mm gap between the two floors set in a thin bed of adhesive. It protects the outside edges of the floor/covering. It is easy to lay and attractive. The design of the profile with lower vertical arrowhead part allows excellent anchorage with the silicone/adhesive.



SELF-ADHESIVE

ALUMINIUM COVERED WOODEN FINISHES

PROCOVER WOO

SOL 40P

ALUMINIUM COVERED WITH PROTECTIVE FILM IN WOODEN FINISHES

26 mm

EXAMPLES AND INSTRUCTIONS FOR LAYING METHODS

1. Choose the "PROCOVER" with the width suitable for the gap between the two floors to be joined, taking into consideration 2/3 mm - 2/32" - 1/8" side lap. 2. Fill the gap with single-pack silicone or with the adhesive used for laying the floor. 3. Bury the profile into the adhesive, making sure that both side laps of the profile rest on the concerter to be independent.

14 mm



thermo packed - bar length 2,7 lm - pack. 40 Pcs - 108 lm

x H mm

14 x 9

Available in the wooden finishes: 05W - 11W - 28W - 29W - 30W. The code of the selected colour must be added to the article code. Es.: PCRA.. 149 (chosen finish light oak) PCRA04W 149





On request it is possible to realize other finishes of the color range: minimum order 200 pcs. Production delay 4/5 weeks. Price to be agreed. For sample finishes, contact the sales office for minimum quantities, timing and costs.

PROCOVER INSERT

VINYL RESIN / BLACK RUBBER

Vinyl resin/rubber profile "U-form" for inserting PROCOVER with PINBFT 45 or PINBFT 40 Proinsert System base.

VINYL RESIN / RUBBER

Article

PCRA... 149



PROINSERT BASE 45 and BASE 40 - ALUM. PUNCHED/PERFORED bar length 2,7 lm - pack. 20 Pcs - 54 lm

bai iengai -, in pacia -•		
Article	Hmm	
PINBFT 45	45	
PINBFT 40	40	



the coverings to be joined.

threshold - joint-cover profiles

H 9 mm



PROGRESS

40 mn



PROFIXER LINE SYSTEM

ZERO CURVE INSERTS + NYLON ANCHORS + BASE WOODEN FINISHES AND ANODIZED FINISHES

The PROFIXER LINE SYSTEM comprises an assortment of profiles in aluminium with a longitudinal dovetail groove/channel into which the anchors or the tap-down punched/perforated aluminium profile may be inserted for easy and invisible fixing.

The profiles are covered with wooden finishes that are highly resistant to pedestrian traffic, wear, UV rays and commonly used floor cleaning products. Plus anodized finishes. The **PROFIXER LINE SYSTEM** profiles are recommended for floors up to 22.5 mm thick.







EXAMPLES AND INSTRUCTIONS FOR LAYING METHODS



COLOURS



ANODIZED ALUMINIUM (6 anod. alum. finishes of which 3 on demand) thermo packed - bar length 2,7 lm - pack. 20 Pcs - 54 lm

Article	L mm	H mm	
PINZ 07	40	7 - 13	
PINZ 13	47	15 - 17	

Available in the finishes: AO - AA - AB (AT, CH and SB available on demand with a minimum quantity order of 100 pcs) and in the wooden finishes: 04W - 05W - 07W - 09W - 13W - 18W - 21W - 25W - 29W - 30W - 31W - 32W - 33W - 33W - 35W - 36W - 37W - 38W - 39W - 41W -
 IIIIIsies, 04W
 05W
 05W
 16W
 21W
 22W
 25W
 56W
 55W
 75W
 75W

ANODIZED ALUMINIUM (6 anod. alum. finishes of which 3 on demand) tł

:hermo packed - bar vith 5 anchors	SELF PACK	the with		
Article	L mm	H mm		
PINZ 07S	40	7 - 13		PI
PINZ 13S	47	15 - 17		PI

ALUMINIUM COVERED (80 wooden finishes of which 49 on demand) nermo packed - bar length 0,90 lm - 20 Pcs SELF

ALUMINIUM COVERED (80 wooden finishes of which 49 on demand)

Lmm Hmm

47 15 - 17

7 - 13

thermo packed - bar length 2,7 lm - pack. 20 Pcs - 54 lm

40

Article

PINZ... 07

PINZ... 13

		PACI
L mm	H mm	
40	7 - 13	
47	15 - 17	
	40	40 7 - 13

Available in the finishes: AO - AA - AB (AT, CH and SB available on demand with a minimum quantity order of 100 pcs) and in the wooden finishes: 04W - 05W - 07W - 09W - 13W - 18W - 21W - 25W - 29W - 30W - 31W - 32W - 33W - 34W - 35W - 36W - 37W - 38W - 39W - 41W - 42W - 44W - 45W - 46W - 48W - 49W - 53W - 54W - 55W - 65W - 73W - 75W.The code of the selected colour must be added to the article code. E.g.: PINZ... 07 (chosen finish anod. gold) PINZAO 07.

1. Choose the PROFIXER LINE SYSTEM profile in the required type and finish. 2. Cut the profile to the required length. 3a. For the version with screw anchors: make 5 drill holes per linear metre on the floor using a Ø 7mm drill, insert the anchors into the relative groove/channel of the profile and with the help of a rubber/plastic hammer, tap evenly over the surface until the anchor slots into the hole. 3b. For the version with tap-down aluminium base: first insert the base into the groove/channel of the "TOP" profile and then fix or glue the base to the floor; alternatively first fix or glue the base to the floor and then insert the 'profile. 4. Close the profile, applying uniform pressure, either manually or with the help of a rubber down. of a rubber hammer.

(For a precise assessment of colours request the wooden finishes sample range)

ANODIZED						1		
		-	ON DEMAND	- MINIMUM QUANT	TY 200 PCS			
AO - Anod. gold aluminium	AA - Anod. silver aluminium	AB - Anod.bronze aluminium	\boldsymbol{AT} - Anod. titanium aluminium	CH - Anod. champagne alum.	SB - Anod. sand aluminium			
04W - Dark beech	05W - Light oak (strip)	07W - Light cherry (strip)	09W - Red walnut (merbau-apple-walnut)	13W - Indonesian teak	18W - Light zerbano	21W - Oak powder	25W - Bleached fir	29W - White oak
30W - Grey oak	31W - Victoria oak	32W - Pink oak	33W - Sawed oak	34W - Havana oak	35W - Edinburgh oak	36W - American oak	37W - Carvi oak	38W - Queens oak
39W - Grey elm	41W - Ice oak	42W - Grace oak	44W - Honey oak	45W - Marocco oak	46W - Black decape'	48W - Cork oak	49W - Sand oak	53W
					On request it is p	ossible to realize oth	er finishes of the colo	or range: minimum
54W	55W	65W - Tripoli	73W - Bangkok	75W - Liotard	order 200 pcs. F	Production delay 4/5 with the sales office for m	weeks. Price to be ag	reed. For sample

NYLON 36 SCREW ANCHORS AND TAP-DOWN BASE

SCREW ANCHORS 36 - H 36 mm - pack. 20 Pcs for SOL 30-40-50 and ZERO CURVE 07-15 Article Hmm 36 **TAS 36** minimum order 5 pcs.

PROFIXER TAP-DOWN BASE - ALUM. PUNCHED/PERFORED for SOL 30-40-50 and ZERO CURVE 07-15 har length 2 7 lm - nack 20 Prs - 54 lm

Article	H mm	
PMFIXBSAN 23	23	







The PROFIXER LINE SYSTEM comprises an assortment of profiles in aluminium with a longitudinal dovetail groove/channel into which the anchors or the tap-down punched/perforated aluminium profile may be inserted for easy and invisible fixing.

The profiles are covered with wooden finishes that are highly resistant to pedestrian traffic, wear, UV rays and commonly used floor cleaning products. Plus six anodized finishes (3 available on demand). The **PROFIXER LINE SYSTEM** profiles are recommended for floors up to 22.5 mm thick.

PROFIXER LINE SYSTEM

INSERTS SOL 30 - SOL 40P - SOL 50 + NYLON ANCHORS + BASE



ANODIZED ALUMINIUM (6 anod. alum. finishes of which 3 on demand) thermo packed - bar length 2,7 lm - pack. 40 Pcs - 108 lm

Article	L mm	
PINS 30	30	
PNSP 40P	40	

ANODIZED ALUM, (6 anod, alum, finishes of which 3 on demand) thermo packed - bar length 0,90 lm - 20 Pcs with 5 anchors

Article	L mm	
PINS 309S	30	

Available in the colours: AO - AA - AB (AT, CH and SB on demand with a minimum quantity order of 200 pcs)

ALUMINIUM COVERED (80 wooden finishes of which 71 on demand)

Article	Lmm
PINS 30	30

ALUM. COVERED (80 wooden finishes thermo packed - bar length 0,90 lm - 20		nd) (– – –)	SEL PAC
Article	L mm		

PINS... 309S 30

Available in the wooden finishes: 04W - 05W - 07W - 08W - 09W -10W - 11W - 28W - 29W - 30W. The code of the selected colour must be added to the article code. E.g.: PINS...30 (chosen finish dark beech) PINS04W 30.



ALUMINIUM COVERED (80 wooden finishes of which 49 on demand) thermo packed - bar length 2,7 lm - pack. 40 Pcs - 108 lm

Article	L mm	
PNSP 40 P	40	

Available in the colours: 04W - 05W - 07W - 09W - 13W - 18W - 21W - 25W - 29W - 30W - 31W - 32W - 33W - 34W - 35W - 36W - 37W -38W - 39W - 41W - 42W - 44W - 45W - 46W - 48W - 49W - 53W - 54W -55W -65W -75W -75W. The code of the selected colour must be added to the article code. E.g.: PINS... 30 (chosen finish anod. gold) PINSAO 30.

ANODIZED SILVER ALUMINIUM

thermo	packed	bar length 2 ,	7 li	m - pack. 2	0 Pcs - 54 lm	1

Article	Lmm	
PINSAA 50	50	



PINSAA 50 + TAS 36



PINSAA 50 + PMFIXBSAN 23





MINIMUM HEIGHT 6MM

NYLON 36 SCREW ANCHORS AND TAP-DOWN BASE

SCREW ANCHORS 36 - H 36 mm - pack. 20 Pcs

for SOL 30-40-50 and ZERO CURVE 07-15

Article	H mm	
TAS 36	36	

minimum order 5 pcs.



PROFIXER TAP-DOWN BASE - ALUM. PUNCHED/PERFORATED
for SOL 30-40-50 and ZERO CURVE 07-15
bar length 2.7 lm - pack. 20 Pcs - 54 lm

ai iciigui 2,7 mi - pack. 20	103 - 34 111	
Article	H mm	
PMFIXBSAN 23	23	



EXAMPLES AND INSTRUCTIONS FOR LAYING METHODS



1. Choose the PROFIXER LINE SYSTEM profile in the required type and finish. 2. Cut the profile to the required length.

For the version with screw anchors: 3. Make 5 drill holes per linear metre on the floor using a Ø 7mm drill, insert the anchors into the relative groove/channel of the profile and

Insert the anchors into the relative groove/channel of the profile and with the help of a rubber/plastic hammer, tap evenly over the surface until the anchor slots into the hole. For the version with tap-down aluminium base: 3. First insert the base into the groove/channel of the "TOP" profile and then fix or glue the base to the floor; alternatively first fix or glue the base to the floor and then insert the 'profile. 4. Close the profile, applying uniform pressure, either manually or with the help of a rubber hammer.





PROSCREW 34

ANODIZED SILVER, GOLD, BRONZE, SAND AND CHAMPAGNE ALUMINIUM





BASE + TOP IN ANODIZED SILVER, GOLD, BRONZE, SAND AND CHAMPAGNE ALUMINIUM + SCREWS AND SCREW ANCHORS thermo packed - bar length 2,7 lm - pack. 20 Pcs - 54 lm

Article	L mm	
PSWCAA 34	34	
PSWCAO 34	34	
PSWCSB 34	34	
PSWCAB 34	34	
PSWCCH 34	34	

To order the following items (top and base), see page 259

TOP IN ANODIZED SILVER, GOLD, BRONZE, SAND AND CHAMPAGNE ALUMINIUM thermo packed bar length 2,7 lm - pack. 20 Pcs - 54 lm

*
*
*
*

BASE IN NATURAL ALUMINIUM

thermo packed - bar leng	,th 2,7 lm - p	ack. 20 Pcs - 54	lm
Article	L mm		
PSWBAN 07F	22,6		



PROSCREW 44

ANODIZED SILVER, GOLD, BRONZE, SAND AND CHAMPAGNE ALUMINIUM

PSWC... 44







BASE + TOP IN ANODIZED SILVER, GOLD, BRONZE, SAND AND CHAMPAGNE ALUMINIUM + SCREWS AND SCREW ANCHORS thermo packed - bar length 2,7 Im - pack. 20 Pcs - 54 Im

Article	L mm	
PSWCAA 44	44	
PSWCAO 44	44	
PSWCSB 44	44	
PSWCAB 44	44	
PSWCCH 44	44	

To order the following items (top and base), see page 259

TOP IN ANODIZED SILVER, GOLD, BRONZE, SAND AND CHAMPAGNE ALUMINIUM thermo packed bar length 2,7 lm - pack. 20 Pcs - 54 lm

Article	Lmm	
PSWAA 44	44	
PSWAO 44	44	
PSWSB 44	44	
PSWAB 44	44	
PSWCH 44	44	

BASE IN NATURAL ALUMINIUM

thermo packed - bar length 2,7 lm - pack. 20 Pcs - 54 lm Article L mm **PSWBAN 07F** 22,6 PSWBAN 07F 7,5 mn 22,6 mm

PROSCREW 33

ANODIZED SILVER, GOLD, BRONZE, SAND AND CHAMPAGNE ALUMINIUM

PSWC... 33





PROGRESS®

OFILES



BASE + TOP IN ANODIZED SILVER, GOLD, BRONZE, SAND AND CHAMPAGNE ALUMINIUM + SCREWS AND SCREW ANCHORS thermo packed - bar length 2,7 lm - pack. 20 Pcs - 54 lm

Article	L mm		
PSWCAA 33	33		
PSWCAO 33	33		
PSWCSB 33	33		
PSWCAB 33	33		
PSWCCH 33	33		*

To order the following items (top and base), see page 259



ON DEMAND (minimum quantity 100 pcs)

***** = Production on demand with minimum quantity of 200 pcs. Production delay 4/5 weeks. Price to be agreed.

DIZED	

TOP IN ANODIZED SILVER. GOLD. BRONZE. SAND AND CHAMPAGNE ALUMINIUM thermo packed bar length 2,7 lm - pack. 20 Pcs - 54 lm

*
*

BASE IN NATURAL ALUMINIUM

thermo packed - bar length 2,7 lm - pack. 20 Pcs - 54 lm Article Lmm





ANODIZED AA - Anod. silver alum. AO - Anod. gold alum. AB - Anod. bronze alum. CH - Anod. champagne alum. SB - Anod. sand alum.





BASE + TOP IN ANODIZED SILVER, GOLD, BRONZE, SAND AND CHAMPAGNE ALUMINIUM + SCREWS AND SCREW ANCHORS thermo packed - bar length 2,7 Im - pack. 20 Pcs - 54 Im

Article	Lmm		
PSWCAA 50	50		
PSWCAO 50	50		1
PSWCSB 50	50		1
PSWCAB 50	50		
PSWCCH 50	50		

To order the following items (top and base), see page 259

COLOURS ANODIZED





4

TOP IN ANODIZED SILVER, GOLD, BRONZE, SAND AND CHAMPAGNE ALUMINIUM thermo packed

thermo packed - bar length 2,7 lm - pack. 20 Pcs - 54 lm

L mm

22,6

22.6 mm

BASE IN NATURAL ALUMINIUM

7,5 mm

Article

PSWBAN 07F

PSWBAN 07F

Dar lengur 2,7 m - pack. 20 PCS - 54 m					
Article	L mm				
PSWAA 50	50				
PSWAO 50	50				
PSWSB 50	50				
PSWAB 50	50				
PSWCH 50	50				

PROSCREW 50

ANODIZED SILVER, GOLD, BRONZE, SAND AND CHAMPAGNE ALUMINIUM





SCREWS to fix all perforated versions

NICKEL PLATED

WHITE NICKEL-PLATED FLATHEAD SCREW UNI 7688 3X10 pack. 14 Pcs					
Article	Ømm	H mm			
VIZBP 310	05	10			

WHITE NICKEL-PLATED FLATHEAD SCREW UNI 7688 3X16 pack. 14 Pcs				
Article	Ømm	H mm		
VIZBP 316	05	16		



KIT PROSCREW

KIT PROSCREW		KIT PROSCREW		
Article		Ø 5 mm	Ø 5 mm	5
KIT PROSCREW	KIT consists of 14 screws VIZBP 310, 14 screws VIZBP 316, 15 screws + screw anchors VINPT 325			
				~



EXAMPLES OF LAYING



***** = Production on demand with minimum quantity of 200 pcs. Production delay 4/5 weeks. Price to be agreed.



ΙL Е s

PROMULTISKIRT SQUARE

FOAMED VINYL RESIN

PROMULTISKIRT SQUARE is an expanded vinyl resin profile covered with a vinyl resin film available in white, black, silver and wood finishes. The profile has a good resistance to chemical agents and can be secured to the wall with plastic supports fixed with screws or silicone. The skirting height is 100 mm, it can be cut to 80 and 60 mm heights thanks to the pre-incisions on the back. PROMULTISKIRT SQUARE in expanded vinyl resin coated with vinyl resin film is suitable for any indoor environment.

BTEPR... 108614/S BTEPRS 18/100 14 mm 14 mm 14 mm 100 mm 80 mm

FOAMED VINYL RESIN (wood finishes - black - white and silver) bar length 2,4 lm - pack. 20 Pcs - 48 lm

	Article	L mm	
\odot	BTEPR 108614/S	100/80/60	

Available in the finishes: 29W - 30W - 34W - B - N - AA. The code of the selected colour must be added to the article code. E.g.: BTEPR... 108614/S (chosen finish Havana oak) BTEPR34W 108614/S



SUPPORT / FIXING CLIP - PLASTIC nack 100 Pcs

Article	H mm	
O BTEPRS 18	16,5	

Order the SUPPORT and choose the SKIRTING in the desired finish.

USE PROBAND FIX FOR FIXING THE PROFILE TO THE WALL





On request it is possible to realize other finishes of the color range: minimum order 400 pcs. Production delay 4/5 weeks. Price to be agreed. For sample finishes, contact the sales office for minimum quantities, timing and costs.

LAYING INSTRUCTIONS

1. Choose "PROMULTISKIRT SQUARE" according to the chosen colour. 2. Cut "PROMULTISKIRT SQUARE" to the required length. 3. if necessary cut "PROMULTISKIRT SQUARE" to the required height. * 4. Carefully clean the substrate on which the profile will be placed from oil, grease and dirt residues in general.

Laying with adhesive only:

5a. With dry surface apply the Proband Fix. 6a. Press the profile against the wall with the correct pressure.

Laying with adhesive and support: **7b.** Fix the plastic supports to the wall every 50mm with screws. **6b.** Apply Proband Fix only to the back upper part of the skirting board. **7b.** Fix the profile to the supports and press it against the wall with correct pressure.

***CUT INSTRUCTIONS**



Option 1A: Cut to have the height 80 mm. Cut along the first pre-incision on the back of the skirting;



Option 1B: Cut to have the height 60 mm. Cut along the second pre-incision on the back of the skirting



2. Cut the skirting on the front side at the cut previously made on the back;



3. Remove the excess part.

CORNERS, END CAPS AND JOINTS FOAMED VINYL RESIN

INTERNAL CORNER KIT

EXAMPLE OF LAYING





PROGRESS®

OFILES

IN/EXTERNAL	CORNE	ERS and	END	CAPS	KIT
(man of finish as	black		بالتم امت		

	(wood minimes - black - white and silver)		
	Article	H mm	
0	KBTEPR108614/SI	100/80/60	
0	KBTEPR108614/SE	100/80/60	

Available in the finishes: 29W - 30W - 34W - B - N - AA. The code of the selected colour must be added to the article code. E.g.: KBTEPR...108614/S (chosen finish Havana oak) KBTEPR34W 108614/S

KIT BTEPR ... 108614/SI




PROMULTISKIRT ROUND

FOAMED VINYL RESIN



LAYING INSTRUCTIONS

COLOURS

1. Choose "PROMULTISKIRT ROUND" according to the chosen colour. 2. Cut "PROMULTISKIRT ROUND" to the required length. 3. if necessary cut "PROMULTISKIRT ROUND" to the required height. * 4. Carefully clean the substrate on which the profile will be placed from oil, grease and dirt residues in general.

Laying with adhesive only:

5a. With dry surface apply the Proband Fix. 6a. Press the profile against the wall with the correct pressure.

Laying with adhesive and support:

5b. Fix the plastic supports to the wall every 50mm with screws. **6b.** Apply Proband Fix only to the back upper part of the skirting board. **7b.** Fix the profile to the supports and press it against the wall with correct pressure.





Option 1A: Cut to have the height 80 mm. **Option 1B:** Cut to have the height 60 mm. Cut along the first pre-incision on the back of the skirting; Cut along the second pre-incision on the back of the skirting;



2. Cut the skirting on the front side at the cut previously made on the back;



3. Remove the excess part.

EXAPLE OF LAYING



CORNERS, END CAPS AND JOINTS

FOAMED VINYL RESIN

Available in the finishes: 29W - 30W - 34W - B - N - AA. The code of the selected colour must be added to the article code. E.g.: KBTEPR...108614/S (chosen finish Havana oak) KBTEPR34W 108614/S

	(wood finishes - black - white and silver)		
		Article	H mm	
	0	KBTEPR108614/RI	100/80/60	
-	0	KBTEPR108614/RE	100/80/60	

IN/EXTERNAL CORNERS and END CAPS KIT



EXTERNAL CORNER KIT



KIT BTEPR ... 108614/RI

KIT BTEPR ... 108614/RE



SKIRTING 7016

FOAMED VINYL RESIN

SKIRTING 7016 is a vinyl resin foam profile with a height of 70 mm. available wooden finishes and finishes in solid colour that could be matched with the PROINSERT SYSTEM's profiles. The profile, suitable like skirting for floating and glued wood floor, laminate and LVT, could be laid with suitable adhesive, nails, screws or using the pre-punched support fixed to the wall with screws every 57 cm. Its special section, that allows to cover a 16 mm sperimetral joint, and wide range of finishes make it a very requested, elegant and econimic skirting profile.



FOAMED VINYL RESIN (wood finIshes - black - white and silver) Length = 2,5 m - Pack 20 pcs - 50 lm

Article	L mm	
BTEPR 7016	70	

USE PROBAND FIX FOR FIXING THE PROFILE TO THE WALL





SUPPORT / FIXING CLIP - PLASTIC support Length 5 cm

Article	H mm	
BTEPRS 385	37,5	

Order the SUPPORT and choose the SKIRTING in the desired finish.

IN/EXTERNAL CORNERS and END CAPS KIT (wood finishes - black - white and silver)

INTERNAL CORNER KIT

(
Article	H mm	
KIT BTEPR7016I	70	
KIT BTEPR7016E	70	

EXTERNAL CORNER KIT



EXAMPLES AND INSTRUCTIONS FOR LAYING METHODS 1. Choose "Skirting 7016" in the desired finish. **2.** Fix the pre-punched support to the wall with screws every 50 cm. **3.** Attach the profile to the support applying low pressure. **4.** Alternatively fix the profile using a suitable fast adhesive, nails or screws

COLOURS				(For a pi	recise assessn	nent of colour:	s request the	wood finishes :	sample range)
04W - Dark oak	05W - Light oak	13W - Teak indonesia	18W - Light Zerbano	21W - Powder Oak	25W - Bleached fir	29W - White oak	30W - Gray oak	31W - Victoria oak	33W - Sawed oak
									Comment of the
34W - Havana oak	35W - Edimburgo oak	36W - American oak	37W - Carvi oak	38W - Queens oak	39W - Grey elm	41W - Ice oak	42W - Grace oak	45W - Morocco oak	46W - Black decape
53W	54W	55W	B - White	N - Black	AA - Silver				

On request it is possible to realize other finishes of the color range: minimum order 400 pcs. Production delay 4/5 weeks. Price to be agreed. For sample finishes, contact the sales office for minimum quantities, timing and costs.





SKIRTING 7011 is a vinyl resin foam profile with a height of 70 mm x 10,5 mm, available in wooden finishes and finishes standard colours that could be matched with the PROINSERT SYSTEM's profiles. Suitable as Basebord for floating and glued wood floor, laminate and LVT, could be laid with suitable adhesive, or else with nails .

SKIRTING 7011

FOAMED VINYL RESIN



PROSEAL WOOD

EXPANDED PVC

2 WOOD FINISHING AND 4 MATCHING COLOURS

PROSEAL WOOD is a new inner connector square suitable for creating a concave skirting for wood / rolledmelamime floating wood / ceramic / marble tiles to reduce the floor /covering detachment. The particular material used allows to resist to the main chemical agents ant to small breakages. **PROSEAL WOOD**'s dimensions allow the necessary expansion of the outer joint. Ideal for public (schools, rest homes, recreational area) and private places. In expanded PVC, in 2 wood finishes 4 in matching colours to combine with various wood finishes. Easy to lay with fixing silicone.

PSAW... 20



EXAMPLES AND INSTRUCTIONS FOR LAYING METHODS



 Choose "PROSEAL WOOD" color and/or wood finish required.
 The laying must be carried out using fast fixing acrylic silicone, mastic, bostik suitable for gluing PVC with mortar - plaster - wall units etc., or fix using screws/nails.



bar length 2,5 lm - pack. 40 Pcs - 100 lm Article L mm

Alticle	E		
PSAW 20	21 x 21		
Available in the wood	finichos: 05W 1	0147	20

Available in the wood finishes: 05W - 10W , and colours: B - GC - GS - N. The code of the selected colour must be added to the article code. E.g.: PSAW...20 (chosen finish black) PSAWN 20.



 EXPANDED PVC - 4 COLOURS

 bar length 2,5 Im - pack. 40 Pcs - 100 Im

 Article
 L mm

 PSAW... 20
 21 x 21

USE PROBAND FIX FOR FIXING THE PROFILE TO THE WALL



COLOURS

COLOURS					
B - White	GC - Light gray	GS - Dark gray	N - Black	05W - Light oak (strip)	10W - Wengé (panga panga-wengè)

The shade of the wooden finish in rigid expanded vinyl resin/PVC results slightly different from the film usually applied on the profiles in aluminium.

PROANGLE WOOD

EXPANDED PVC 2 WOOD FINISHING AND 4 MATCHING COLOURS



EXAMPLES AND INSTRUCTIONS FOR LAYING METHODS



 Choose 'PROANGLE WOOD'' color and/or wood finish required.
 The laying must be carried out using fast fixing acrylic silicone, mastic, bostik, suitable for glueing PVC with mortar-plaster-wall units etc., or fix using screws/nails. **PROANGLE WOOD** is a new inner connector square suitable for creating a convex skirting for wood / rolledmelamime floating wood / ceramic / marble floor to reduce the floor /covering detachment. The particular material used allows to resist to the main chemical agents and to small breakages. **PROANGLE WOOD**'s dimensions allow the necessary expansion of the outer joint. Ideal for public (schools, rest homes, recreational area) and private places. In expanded PVC, in 2 wood finishes 4 in matching colors to combine with various wood finishes. Easy to lay with fixing silicone.





 EXPANDED PVC - 4 COLOURS

 bar length 2,5 lm - pack. 40 Pcs - 100 lm

 Article
 L mm

 PGAW... 15
 15 x 15

Available in the wood finishes: 05W - 10W, and colours: - GC - GS - N. The code of the selected colour must be added to the article code. E.g.: PGAW...15 (chosen finish black) PGAWN 15.



USE PROBAND FIX FOR FIXING THE PROFILE TO THE WALL

corooks					
B - White	GC - Light gray	GS - Dark gray	N - Black	05W - Light oak (strip)	10W - Wengé (panga panga-wengè)

The shade of the wooden finish in rigid expanded vinyl resin/PVC results slightly different from the film usually applied on the profiles in aluminium.







SKIRTING in PVC foam height 70 mm in 12 finishes: 4 in semi-matt black-grey-white and 8 wooden finishes to be matched with the PROINSERT SYSTEM profiles for floating laminated wood floors and traditional parquet floors. Laying is done by gluing (acetic silicone - acrylic - mastic) or using screws or nails. Attractive, strong, hardwearing and economic, it is easy to lay and ideal for many public premises (hospitals, schools, gymnasiums, rest homes and creative areas) and private environments. Easy to match with many wood species.

SKIRTING

EXPANDED VINYL RESIN



Available in the colours: B - GC - GS - N - 04W - 05W - 06W - 07W - 08W - 09W - 10W - M. The code of the selected colour must be added to the article code. E.g.: BTPR... 70 (chosen colour black) BTPRN 70.

COLOURS

B - White	GC - Light grey	GS - Dark grey	N - Black	04W - Dark beech	05W - Light oak (strip)
OGW - Dark oak (Walnut)	07W - Light cherry (strip)	08W - Dark cherry (board)	09W - Red walnut (Merbau-Apple-Walnut)	10W - Wengè (Panga-Panga - Wengè)	M - Mahogany

The shade of the wooden finish in rigid expanded vinyl resin/pvc results slightly different from the film usually applied on the profiles in aluminum.

ANGLE BAR produced in expanded PVC in 12 finishes: 4 colours in semi-matt, black-grey-white and 8 wooden finishes used to protect angles. Laying is done by gluing (acetic silicone - acrylic - mastic) or using screws or nails. Attractive, strong, hardwearing and economic, it is easy to lay and ideal for many public premises (hospitals, schools, gymnasiums, rest homes and creative areas) and private environments. Easy to match with many wood species



EXPANDED RIGID VINYL RESIN (black - light and dark grey - white) bar length 2,7 lm - pack. 40 Pcs - 108 lm

Article	L x H mm	
AGE 25	25 x 25	

Available in the colours: B - GC - GS - N - 04W - 05W - 06W - 07W - 08W - 09W - 10W - M. The code of the selected colour must be added to the article code. E.g.: AGE... 25 (chosen colour black) AGEN 25.

The shade of the wooden finish in rigid expanded vinyl resin/pvc results slightly different from the film usually applied on the profiles in aluminum.

LVT PROFILES	-
SOL 30P	
ALUMINIUM ANODIZED FINISHES	
AND WOODEN FINISHES	

Article

PNSP... 3046

PNSP....W 3046

LVT PROFILES -ZERO CURVE ALUMINIUM ANODIZED FINISHES AND WOODEN FINISHES

EXPANDED RIGID VINYL RESIN (8 wooden finishes)

L x H mm

25 x 25

bar length 2,7 lm - pack. 40 Pcs - 108 lm

Article

AGE... 25

EXPANDED RIGID VINYL RESIN (black - light and dark grey - white)

bar length 2 Im - pack. 60 Pcs - 120 Im

bar length 2 lm - pack. 60 Pcs - 120 lm

H mm

Hmm

70

70 **EXPANDED RIGID VINYL RESIN (8 wooden finishes)**

Article

Article

BTPR... 70

BTPR... 70

ALUMINIUM TOP 80 wooden fin. "...W" (56 on demand), 6 anodized fin. (3 on ALUMINIUM TOP 80 wooden fin. "...W" (56 on demand), 6 anodized fin. (3 on demand) thermo packed - bar length 2,7 lm - pack. 20 Pcs - 54 lm demand) thermo packed - bar length 2,7 lm - pack. 20 Pcs - 54 lm

Article	Lmm	
PINZ 2646	26	
PINZW 2646	26	

AO AA AD (AT CLI and CD 105144 00144 1 214/ 4 014 Available in the anoc - 41W - 42W - 43W

ALUMINIUM TOP (anod. s thermo packed - bar leng	ALUMINIU thermo pa	
Article	L mm	
PNSPAA 4046	40	PINZAA
PNSP 3046 PNSPAA 4046	0/40 mm	PINZ 2646 PINZAA 3240
BASE (vinyl resin/PVC) - bar	length 2,7 lm	BASE (vinyl r
Article	L mm	
PINBFT 3646	36	PINBFT 2
PINBFT 3646	.36 mm	PINBFT 2346

L mm

30

30

	Article	L mm	
PINZAA 32	246	32	
PINZ 2646 PINZAA 3246	L 26 /3		
RACE (vinv) roo	sin/PVC) - bar length	2.7 lm	
DAJE (VIII)ITC:	sini/1 ve) bui iengu	_,,	
	Article	Lmm	
PINBFT 23	Article		



EXAMPLES AND INSTRUCTIONS FOR LAYING METHODS 1. Choose the "SKIRTING" in the required the colour. **2.** Lay the skirting using quick-setting acrylic silicone, mastic or bostik, suitable for gluing flexible PVC onto mortar-plaster-accessorised walls, etc. or fix with screws/nails.

USE PROBAND FIX FOR FIXING THE PROFILE TO THE WALL



EXPANDED VINYL RESIN



USE PROBAND FIX FOR FIXING THE PROFILE TO THE WALL

LVT PROFILES -TERMINAL PIN ALUMINIUM ANODIZED FINISHES

AND WOODEN FINISHES

I

ALUMIN	IUM TOP	80 wooden	fin."W" (56 o	n demand),	6 anodized fi	n. (3 on
demand)	thermo	packed ·	- bar length 2 ,	, 7 lm - pac	k. 20 Pcs -	54 lm

			Ar	ticle			Lm	m			
	PIN	ITP	1946				19)			
	PIN	ITP\	N 194				19)			
,	24144	25144	20144	2014/	24144	22144	2 4147	2014	2714/	20144	2014/

10012eu IIIISTIES. AO - AA - AB (AT, CH and 3B 011 defination with a minimum quantity of defi 01 200 pts) 03W - 13W - 13W - 23W - 23W - 23W - 35W - 35W - 35W - 36W - 37W - 3	1011 - 2211
V - 44W - 45W - 46W - 47W - 48W - 49W. The code of the selected colour must be added to the article code. E.g.: PNSP 3046 (chosen finish anod. gold) PNSPAO 3046.	



Prices are referred to whole packs 10% increase for minimum orders of 10 Pcs 20% increase for orders of less than 10 Pcs.

WOODEN-FINISHES AND ANODIZED FINISHES

SOL 30 (only top)



ANODIZED ALUMINIUM (6 anod. alum. finishes of which 3 on demand) thermo packed - bar length 2,7 lm - pack. 40 Pcs - 108 lm

Lmm

30

Article PINS... 30

ALUMINIUM COVERED (80 wooden finishes f which 71 on demand) thermo packed - bar length 2,7 lm - pack. 40 Pcs - 108 lm

PINS 30 3	0	

Available in the anodized finishes: AO - AA - AB (AT, CH and SB available on demand with a minimum quantity order of 200 pcs), 04W - 05W 07W - 09W - 13W - 18W - 21W - 25W - 29W - 30W. The code of the selected colour must be added to the article code. E.g.: PINS... 30 (chosen finish anod, gold) PINSAO 30

TERMINAL PIN (only top)

WOODEN-FINISHES AND ANODIZED FINISHES



ANODIZED ALUMINIUM (6 anod. alum. finishes of which 3 on demand)			demand)	ALIMINIUM COVERED (80 wooden finishes f which 49 on demand)			
thermo packed - bar length 2,7 lm - pack. 40 Pcs - 108 lm				thermo packed - bar length	2,7 lm - pack. 4	40 Pcs - 108 l	n
Article	L mm			Article	L mm		
PINTP 10	10			PINTP	10		

Available in the colours: AO - AA - AB (AT, CH and SB on demand with a minimum quantity order of 200 pcs) 04W - 05W - 07W - 09W - 13W - 18W - 21W - 25W - 29W - 30W - 31W - 32W - 33W - 34W - 35W - 36W - 37W - 38W - 39W - 41W - 42W - 44W - 45W - 46W - 48W - 49W - 53W - 54W - 55W - 65W - 73W - 75W.

The code of the selected colour must be added to the article code. E.g.: PINTP... 10 (chosen finish anod. gold) PINTPAO 10.

ZERO CURVE 07-09-13-15 (only top)

WOODEN-FINISHES AND ANODIZED FINISHES



ANODIZED ALUMINIUM (6 anod. alum. finishes of which 3 on demand) thermo packed - bar length 2,7 lm

pack. 20 Pcs - 54 lm (H 7 - H 9 mm - 108 lm)					
Article	H mm				
PINZ 07	7 / 11				
PINZ 09	11 / 14				
PINZ 13	15 / 17				
PINZ 15	19 / 22				

ALUMINIUM COVERED (80 wooden finishes f which 49 on demand) thermo packed - bar length 2,7 lm

oack. 20 Pcs - 54 lm (H 7 - H 9 mm - 108 lm)						
Article	H mm					
PINZ 07	7/11					
PINZ 09	11 / 14					
PINZ 13	15 / 19					
PINZ 15	19 / 22					

Available in the anodized finishes: AO - AA - AB (AT, CH and SB on demand with a minimum quantity order of 200 pcs) 04W - 05W - 07W - 09W - 13W - 13W - 21W - 25W - 29W - 30W - 31W - 32W - 33W - 34W - 35W - 36W - 37W - 38W - 39W - 41W - 42W - 44W - 45W - 46W - 48W - 49W - 53W - 54W - 55W - 65W - 73W - 75W.

The code of the selected colour must be added to the article code. E.g.: PINZ... 07 (chosen finish anod. gold) PINZAO 07.

STYLE STAIR (only top)

WOODEN-FINISHES AND ANODIZED FINISHES



ANODIZED ALUMINIUM (6 anod. alum. finishes of which 3 on demand) thermo packed- bar length 2,7 lm - pack. 20 Pcs - 54 lm				
Article	L x H mm			
PINY	27,5 x 25	PI		

(-	0 wooden finishes f which 60 on demand) ;th 2,7 lm - pack. 10 Pcs - 27 lm
Article	L x H mm
ΡΙΝΥ	27 5 x 25

Available in the colours: AO - AA - AB (AT, CH and SB on demand with a minimum quantity order of 200 pcs) 05W - 07W - 09W - 18W - 21W 29W - 30W - 31W - 32W - 34W - 35W - 37W - 41W - 42W - 44W - 46W - 48W - 49W - 65W - 73W - 75W The code of the selected colour must be added to the article code. E.g.: PINY... (chosen finish anod. gold) PINYAO.

STYLE STAIR L (only top)

WOODEN-FINISHES AND ANODIZED FINISHES



ANODIZED ALUMINIUM (6 anod. alum. finishes of which 3 on demand) thermo packed bar length 2,7 lm - pack. 20 Pcs - 54 lm



ALUMINIUM COVERED (80 wooden finishes f which 57 on demand) thermo packed - bar length 2,7 lm - pack. 10 Pcs - 27 lm

Article L	xHmm	
PINYL	45 x 23,8	

Available in the colours: AO - AA - AB (AT, CH and SB on demand with a minimum quantity order of 200 pcs), 04W - 05W - 13W - 18W - 21W - 25W - 29W - 30W - 31W - 32W - 33W - 34W - 35W - 36W - 37W - 38W - 39W - 41W - 42W - 44W - 45W - 55W The code of the selected colour must be added to the article code. E.g.: PINY... (chosen finish anod. gold) PINYAO.

SOL 40 P (only top)

WOODEN-FINISHES AND ANODIZED FINISHES



ANODIZED ALUMINIUM (6 anod. alum. finishes of which 3 on demand) thermo packed- bar length 2,7 lm - pack. 40 Pcs - 108 lm

Article

PNSP... 40P

L x H mm

40

ALUMINIUM COVERED (80 wooden finishes f which 49 on der	mand)
thermo packed- bar length 2,7 lm - pack. 10 Pcs - 27 lm	

Article	L x H mm	
PNSP 40P	40	

Available in the colours: AO - AA - AB (AT, CH and SB on demand with a minimum quantity order of 200 pcs) 04W - 05W - 07W - 09W - 13W - 18W - 21W - 25W - 29W - 30W - 31W - 32W - 33W - 34W - 35W - 36W - 37W - 38W - 39W - 41W - 42W - 44W - 45W - 46W - 48W - 49W - 53W - 54W - 55W - 65W - 73W - 75W.

The code of the selected colour must be added to the article code. E.g.: PNSP... 40P (chosen finish anod. gold) PNSPAO 40P.

PROGRESS®	
PROFILES	





PROINSERT **BASE 45 AND BASE 40**

NATURAL ALUMINIUM







NICKEL-PLATED

NICKEL - PLATED FLATHEAD SCREWS + SCREW ANCHORS

pack. 1.000 Pcs				
Article	Ømm	length mm		
VINIPT 325	03	25		

ALUM. PUNCHED/PERFORED FOR SOL 30-40-50 AND ZERO CURVE

width mm

45

40

bar length 2,7 lm - pack. 20 Pcs - 54 lm Article

PINBFT 45

PINBFT 40

BRASS - PLATED FLATHEAD SCREWS + SCREW ANCHORS pack. 1.000 Pcs

Article	Ømm	length mm	
VIOTPT 325	03	25	











An interpretation of: The Gherkin, Norman Foster, LONDON (England), 2004



DO IT YOUR SELF PROFILES

CORNER EQUAL SIDES

POLISHED STAINLESS STEEL 1.4016



CORNER EQUAL SIDES

POLISHED BRASS



POLISHED BRASS with protective film thick 1 mm - bar length 2 lm - pack. 10 Pcs - 20 lm

Article	L x H mm		
AGOL 201C	20 x 20		*
AGOL 301C	30 x 30		*

On demand are available 1 lm bars.

COLOURS





CORNER EQUAL SIDES

ANODIZED GOLD AND SILVER, POLISHED CHROME AND WHITE VARNISHED ALUMINIUM



ANODIZED GOLD and SILVER ALUMINIUM thermo packed bar length 2 Im - pack. 10 Pcs - 20 Im

Article	L x H mm	
AG 101C	10 x 10	
AG 151C	15 x 15	
AG 201C	20 x 20	
AG 251C	25 x 25	
AG 301C	30 x 30	
AG 401C	40 x 40	

Available in the finishes: AO - AA.

The code of the selected colour must be added to the article code. E.g.: AG... 101C (chosen finish anodized gold) AGAO 101C.

POLISHED CHROME ALUMINIUM thermo packed bar length 2 Im - back, 10 Pcs - 20 Im

bar length 2 Im - pack. 10	Pcs - 20 lm	
Article	L x H mm	
AGBC 101C	10 x 10	
AGBC 151C	15 x 15	
AGBC 201C	20 x 20	
AGBC 251C	25 x 25	
AGBC 301C	30 x 30	
AGBC 401C	40 x 40	

WHITE VARNISHED ALUMINIUM thermo packed bar length 2 Im - pack. 10 Pcs - 20 Im

bar length 2 lm - pack. 10 Pcs - 20 lm				
Article	L x H mm			
AGB 101C	10 x 10			
AGB 151C	15 x 15			
AGB 201C	20 x 20			
AGB 251C	25 x 25			
AGB 301C	30 x 30			
AGB 401C	40 x 40			

On demand are available 1 Im bars.

COLOURS AO - Anodized gold alum. AA - Anodized silver alum. BC - Polished chrome alum. B - White varnished alum.



★ = Production on demand with minimum quantity of 100 pcs. Production delay 4/5 weeks. Price to be agreed

CORNER EQUAL SIDES

NON - TOXIC VINYL RESIN



NON - TOXIC VINYL RESIN bar length 2 Im - pack. 10 Pcs - 20 Im					
Article	L x H mm				
AGP10C	10 x 10				
AGP15C	15 x 15				
AGP20C	20 x 20				
AGP25C	25 x 25				
Available in the colours: B-N. The code of the selected colour must be added to the article code. E.g.: AGP10C (colour white) AGP10BC.					
On de	mand are avail	able 1 lm bars.			





CORNER "L-FORM"

AL... 3015C

◄

AL... 1510C

15 mm

_**→**↓ **4** 1 mm

10 mm

ANODIZED GOLD AND SILVER, POLISHED CHROME AND WHITE VARNISHED ALUMINIUM

AL... 1020C

30 mm 20 mm 10 mm

15 mm

►



COLOURS

AO - Anodized gold alum.	AA - Anodized silver alum.	BC - Polished chrome alum.
B - White varnished alum.		

ANODIZED GOLD AND S	SILVER ALUM	INIUM thermo	packed	
bar length 2 lm - pack. 10 Pcs - 20 lm				
Autiala	1			

AILICIE		
AL 1510C	15 x 10	
AL 1020C	20 x 10	
AL 3015C	30 x 15	

Available in the finishes: AO - AA. The code of the selected colour must be added to the article code. E.g.: AL... 1510C (chosen finish anodized gold) ALAO1510C.

POLISHED CHROME ALUMINIUM thermo packed

bar length 2 lm - pack. 1() Pcs - 20 lm	
Article	L x H mm	
ALBC 1510C	15 x 10	
ALBC 1020C	20 x 10	
ALBC 3015C	30 x 15	

WHITE VARNISHED ALUMINIUM thermo packed

bar length 2 Im - pack. 10	Pcs - 20 lm	•
Article	L x H mm	

ALB 1510C	15 x 10	
ALB 3015C	30 x 15	

On demand are available 1 lm bars.

CORNER "L-FORM"





NON TOXIC VINYL R bar length 2 lm - pack.		
Article	L x H mm	
ALP20C	20 x 10	
ALP25C	25 x 20	
ALP30C	30 x 20	
ALP40C	40 x 10	

The code of the selected colour must be added to the article code. E.g.: ALP20...C (colour white) ALP20BC.

On demand are available 1 lm bars.

COLOURS

l







CANAL "U FORM"

ANODIZED GOLD AND SILVER, POLISHED CHROME AND WHITE VARNISHED ALUMINIUM



CU... 151C CU... 201C



	10	
	mm	CU 081C
		CU 101C
10 mm		CU 151C
		CU 201C
	—	Available in th The code of t E.g.: CU 101
		POLISHED CH bar length 2 Im
	20	Artio
- L		CUBC 0810

ANODIZED GOLD AND SILVER ALUMINIUM thermo packed	
har length 2 lm - nack 10 Prs - 20 lm	

bui lengar 2 ini paek. K	20111	
Article	L x H mm	
CU 081C	8 x 8	
CU 101C	10 x 10	
CU 151C	10 x 15	
CU 201C	10 x 20	
Available in the finishe	s: AO - AA.	

he code of the selected colour must be added to the article code. E.g.: CU... 101C (chosen finish anodized gold) CUAO 101C.

OLISHED CHROME ALUMINIUM thermo packed ar length 2 Im - pack. 10 Pcs - 20 Im

Article	L x H mm	
CUBC 081C	8 x 8	
CUBC 101C	10 x 10	
CUBC 151C	10 x 15	

WHITE VARNISHED ALUMINIUM thermo packed

k. 10 Pcs - 20 lm	•		- 1
L x H mm			
8 x 8			
10 x 10			
10 x 15			
10 x 20			*
	L x H mm 8 x 8 10 x 10 10 x 15	L x H mm 8 x 8 10 x 10 10 x 15	L x H mm 8 x 8 10 x 10 10 x 15

On demand are available 1 lm bars.

- ----

COLOURS

AO - Anodized gold alum.	AA - Anodized silver alum.	BC - Polished chrome alum.
B - White varnished alum.		

CANAL DOUBLE "U FORM"

ANODIZED GOLD AND SILVER, POLISHED CHROME AND WHITE VARNISHED ALUMINIUM





ANODIZED GOLD AND SILVER ALUMINIUM thermo packed bar length 2 lm - pack. 10 Pcs - 20 lm

0. 1		
Article	L x H mm	
CW 167C	16 x 7	
CW 161C	16 x 12	
CW 201C	20 x 10	
CW 208C	20 x 18	
Available in the finishes	s: AO - AA.	

The code of the selected colour must be added to the article code. E.g.: CW... 167C (chosen finish anodized gold) CWAO 167C.

POLISHED CHROME ALUMINIUM thermo packed bar length 2 Im - pack. 10 Pcs - 20 Im

Article	L x H mm	
CWBC 167C	16 x 7	
CWBC 161C	16 x 12	
CWBC 201C	20 x 10	
CWBC 208C	20 x 18	

WHITE VARNISHED ALUMINIUM thermo packed

bar length 2 lm - pack. 10 Pcs - 20 lm

Article	L x H mm	
CWB 161C	16 x 12	*
CWB 208C	20 x 18	*

On demand are available 1 lm bars.



COLOURS AO - Anodized gold alum. AA - Anodized silver alum. BC - Polished chrome alum. B - White varnished alum.



FLAT

ANODIZED GOLD AND SILVER, POLISHED CHROME AND WHITE VARNISHED ALUMINIUM

PI... 102C



ANODIZED GOLD AND SILVER ALUMINIUM thermo packed bar length 2 lm - pack. 10 Pcs - 20 lm

Article	L mm		
PI 102C	10		
PI 122C	12		
PI 152C	15		
PI 202C	20		
PI 252C	25		
PI 302C	30		
Pl 402C	40		

Available in the finishes: AO - AA. The code of the selected colour must be added to the article code. E.g.: Pl... 122C (chosen finish anodized gold) PIAO 122C.

POLISHED CHROME ALUMINIUM thermo packed

bar length 2 lm - pack. 10 Pcs - 20 lm

Article	L mm		
PIBC 102C	10		
PIBC 122C	12		
PIBC 152C	15		
PIBC 202C	20		
PIBC 252C	25		
PIBC 302C	30		
PIBC 402C	40		

... 122C ... 152C 1 15 mm PI... 202C L 20 m Pl... 252C L 25 mm PI... 302C L 30 mm Pl... 402C L 40 mm

WHITE VARNISHED ALUMINIUM thermo packed bar length 2 lm - pack. 10 Pcs - 20 lm

Article	L mm	
PIB 102C	10	
PIB 152C	15	
PIB 202C	20	
PIB 252C	25	
PIB 302C	30	
PIB 402C	40	

On demand are available 1 lm bars.

COLOURS

	Contraction of the		
AO - Anodized gold alum.	AA - Anodized silver alum.	BC - Polished chrome alum.	B - White varnished alum.

FLAT

NATURAL, POLISHED AND BRUSHED BRASS



NATURAL BRASS thermo packed bar length 2,7 Im - pack. 10 Pcs - 20 Im							
	Article	L mm	€/Im	€/Pc			
\odot	PION 102C	10			*		
٩	PION 202C	20			*		

POLISHED BRASS thermo packed bar length 2,7 lm - pack. 10 Pcs 20 lm

	POLISHED BRASS therm bar length 2,7 lm - pack. 1					BRUSHED BRASS there bar length 2,7 lm - pack.		ı		
	Article	L mm	€/Im	€/Pc		Article	Lmm	€/Im	€/Pc	
0	PIOL 102C	10			* 🧿	PIOS 102C	10			*
\odot	PIOL 202C	20			* 💿	PIOS 202C	20			*

COLOURS





EMPTY ROUND TUBE

ANODIZED GOLD AND SILVER ALUMINIUM POLISHED CHROME ALUMINIUM

TV... 061C TV... 081C TV... 101C TV... 121C Ø6 mm .. 161C TV... 201C Ø 24 TV... 241C

ANODIZED GOLD AND SILVER ALUMINIUM thermo packed thick 1 mm - bar length 2 lm - pack. 10 Pcs - 20 lm

Article	Ø mm ext.	
TV 061C	6	
TV 081C	8	
TV 101C	10	
TV 121C	12	
TV 161C	16	
TV 181C	18	
TV 201C	20	
TV 241C	24	

Available in the finishes: AO - AA The code of the selected colour must be added to the article code.

E.g.: TV... 122C (chosen finish anodized gold) TVAO 122C.

POLISHED CHROME ALUMINIUM thermo packed thick 1 mm - bar length 2 lm - pack. 10 Pcs - 20 lm

	1		
Article	Ø mm ext.		
TVBC 081C	8	*	
TVBC 101C	10	*	
TVBC 121C	12	*	
TVBC 161C	16	*	
TVBC 181C	18	*	
TVBC 201C	20	*	
TVBC 241C	24	*	



COLOURS

AO - Anodized gold alum. AA - Anodized silver alum. BC - Polished chrome alum.

On demand are available 1 lm bars.

FULL ROUND TUBE

ANODIZED GOLD AND SILVER ALUMINIUM POLISHED CHROME ALUMINIUM



ANODIZED GOLD AND SILVER ALUMINIUM thermo packed

oar length 2 im - pack. 10	Pcs - 20 lm		
Article	Ø mm ext.		
TP 06C	6		*
TP 08C	8		
TP 10C	10		

Available in the finishes: AO - AA. The code of the selected colour must be added to the article code. E.g.: TP... 122C (chosen finish anodized gold) TPAO 122C.

POLISHED CHROME ALUMINIUM thermo packed

bar length 2 Im - pack. 10	Pcs - 20 lm		
Article	Ø mm ext.		
TPBC 06C	6		*
TPBC 08C	8	4	*
TPBC 10C	10		*

On demand are available 1 lm bars.



COLOURS



FULL SQUARE TUBE

ANODIZED GOLD AND SILVER ALUMINIUM

ANODIZED GOLD AND SILVER ALUMINIUM thermo packed

bar length z im - pack. Tu		
Article	L x H mm	
TQP 08C	8 x 8	

TQP	10C		10 :	x 10
Available	in the	finishes:	AO -	AA. The

code of the selected colour must be added to the article code. E.g.: TQP... 08C (chosen finish anodized gold) TQPAO 08C.

On demand are available 1 lm bars.



AO - Anodized gold alum. AA - Anodized silver alum.





EMPTY SQUARE TUBE

ANODIZED GOLD AND SILVER ALUMINIUM POLISHED CHROME ALUMINIUM



ANODIZED GOLD AND SILVER ALUMINIUM thermo packed	
har length 2 lm pack 10 Dec 20 lm	

bar length Z im - pack. TU PCS - ZU im				
Article	L x H mm			
TQV 10C	10 x 10			
TQV 15C	15 x 15			
TQV 20C	20 x 20			

Available in the finishes: AO - AA. The code of the selected colour must be added to the article code. E.g.: TQV... 10C (chosen finish anodized gold) TQVAO 10C.

POLISHED CHROME ALUMINIUM thermo packed

bar length z im - pack. Tu) PCS - 20 IM	
Article	L x H mm	
TQVBC 10C	10 x 10	
TQVBC 15C	15 x 15	
TQVBC 20C	20 x 20	



COLOURS			1
	1000		
AO - Anodized gold alum.	AA - Anodized silver alum.	BC - Polished chrome alum.	

EMPTY RECTANGULAR TUBE

1 mm

1 mm

ANODIZED GOLD AND SILVER, POLISHED CHROME

20 mm

30 mm

10

15 mm





ANODIZED GOLD AND SILVER ALUMINIUM thermo packed

bar length 2 lm - pack. 10		 	TR 2010C
Article	L x H mm		
TR 2010C	20 x 10		
TR 3015C	30 x 15		
Available in the finishes The code of the selecte E.g.: TR 2010C (chose	d colour mus		TR 3015C

POLISHED CHROME ALUMINIUM thermo packed

bar length 2 lm - pack. 10 Pcs - 20 lm			
Article	L x H mm		
TRBC 2010C	20 x 10		
TRBC 3015C	30 x 15		

WHITE VARNISHED ALUMINIUM thermo packed

bar length 2 lm - pac	k. 10 Pcs - 20 lm
------------------------------	-------------------

Article	L x H mm			
TRB 2010C	20 x 10			*

On demand are available 1 lm bars.







ANODIZED GOLD AND SILVER ALUMINIUM thermo packed	
thick 1 mm - bar length 2 lm - pack. 10 Pcs - 20 lm	

Article	L mm	
UG 181C	18	
UG 221C	22	
UG 251C	25	

The code of the selected colour must be added to the article code. E.g.: UG... 181C (chosen finish anodized gold) UGAO 181C.

POLISHED CHROME ALUMINIUM thermo packed

thick 1 mm - bar length 2 lm - pack. 10 Pcs - 20 lm

Article	Lmm	
UGBC 181C	18	
UGBC 221C	22	
UGBC 251C	25	

WHITE VARNISHED ALUMINIUM thermo packed

thick 1 mm - bar length 2 lm - pack. 10 Pcs - 20 lm Article L mm

UGB 181C	

CURVE PROFILE

ANODIZED GOLD AND SILVER, POLISHED CHROME AND WHITE VARNISHED ALUMINIUM











On demand are available 1 lm bars.

PROFILE "T FORM"

ANODIZED GOLD AND SILVER ALUMINIUM POLISHED CHROME ALUMINIUM





ANODIZED GOLD AND SILVER ALUMINIUM thermo packed	
thick 1 mm - bar length 2 lm - pack. 10 Pcs - 20 lm	

Article	L x H mm	
T 1515C	15 x 15	
T 2525C	25 x 25	
Available in the finishes:	AO - AA.	

The code of the selected colour must be added to the article code. E.g.: T... 1515C (chosen finish anodized gold) TAO 1515C.

POLISHED CHROME ALUMINIUM thermo packed

unick 1 mm - bar iengun 2	. IM - pack. TU I	²cs - 20 im
Article	L x H mm	
TBC 1515C	15 x 15	

TBC 2525C	25 x 25	

On demand are available 1 lm bars.



COLOURS

	1000	
AO - Anodized gold alum.	AA - Anodized silver alum.	BC - Polished chrome alum.

CURTAINBALANCE

ANODIZED SILVER AND WHITE VARNISHED ALUMINIUM



Article	L mm	
CTAA 304C	30	
	40	
CTAA 404C VHITE VARNISHED A hick 4 mm - bar length	LUMINIUM the 2 lm - pack. 10	
VHITE VARNISHED A	LUMINIUM th	
VHITE VARNISHED A hick 4 mm - bar length	LUMINIUM the 2 lm - pack. 10	



COLOURS

AA - Anodized silver alum. B - White varnished alum.

IRON

IRON















FLAT IRON

thick 3 mm - bar length 2 lm - pack. 10 Pcs - 20 lm

Article	L mm	
PIF 153	15	
PIF 203	20	
PIF 253	25	
PIF 403	40	
items not for sell indi	vidually.	

CORNER EQUAL SIDES IRON

thick 3 mm - bar length i	2 lm - pack. 10 l	Pcs - 20 lm	
Article	L x H mm		
AGF 203	20 x 20		
AGF 303	30 x 30		

AGF 303	30 X 30	
AGF 403	40 x 40	
items not for sell ind	dividually.	

CORNER "L-FORM" IRON

thick 2 mm - bar length 2 lm - pack. 10 Pcs - 20 lm

Article	L x H mm			
ALF 3020	30 x 20			*
ALF 4020	40 x 20			*
items not for sell individually.				

EMPTY ROUND TUBE IRON

oar length 2 lm - pack. 1	10 Pcs - 20 lm		
Article	Ø mm ext.		
TVF 12	12		*
TVF 16	16		*
TVF 20	20		*
TVF 25	25		*
items not for sell ind	ividually.		

FULL ROUND TUBE IRON

bar length 2 Im - pack. 10 Pcs - 20 Im

Article	Ø mm ext.		
TPF 10	10		*
TPF 12	12		*
items not for sell indi	/idually.		

FULL SQUARE TUBE IRON

bar length 2 lm - pack. 10 Pcs - 20 lm					
Article	L x H mm				
TQPF 08	8 x 8			*	
TQPF 10	10 x 10			*	
TQPF 12	12 x 12			*	
TQPF 14	14 x 14			*	

items not for sell individually. EMPTY SQUARE TUBE IRON

bar length 2 lm - pack 10 Pcs - 20 lm

Article	L x H mm			
TQVF 20	20 x 20			*
TQVF 25	25 x 25			*
TQVF 30	30 x 30			
TQVF 40	40 x 40			*
items not for sell indiv	vidually.			

EMPTY RECTANGULAR TUBE IRON

bar length 2 lm - pack. 10 Pcs - 20 lm				
Article	L x H mm			
TRF 3020	30 x 20			
TRF 4020	40 x 20			
items not for sell indiv	vidually.			

PROFILE "T-FORM" IRON

	bar length 2 lm - pack. 10 Pcs - 20 lm			
	Article	L x H mm		
j	TF 20	20 x 20		*

items not for sell individually.

CANAL "U FORM" IRON

bar length 2 Im - pack. 1	0 Pcs - 20 lm		
Article	L x H mm		
CUF 1515	15 x 15		*
CUF 3020	30 x 20		*
items not for sell indiv	/idually.		





An interpretation of: One World Trade Center, David Childs , NE<mark>W YORK CITY (USA), 2014</mark>



TRANSPARENCY FOR A PERFECT LAYING.



Completely visible joint

The only one with 2 elements

H ≥ 50 mm

Press PROBAND

H ≥ 50 mm

Save 3 pieces on intersections

PATENTED

1407796 1424326 2,790,556 EP 2573296 B1 EP 2952652 B1 EP 3511484 B1 US 8,635,815 B2 US 9,328,522 B2 US 10,760,284 2019000015648 20201800000069410 Patents Pending



Proleveling System







Kicking the clip in the direction of the joint.

ADVANTAGES

Simple and quick to lay with only 2 elements: leveler & cap. No need for expensive hand tools. The only worldwide leveling system with multiple size levelers (2,3 and 5 mm). Built in spacers are available to accommodate "+" intersections as well as "T" joints with a single leveler saving up to 3 pieces per joint.

The only System with only two elements (**leveler & cap**) capable of leveling 3 to 20 mm floors and wall coverings with 1/2/3/5 mm available joints, and from 20 to 40 mm with 8 mm joint. Simply flip the cap over to work with various thicknesses.



Vertical compression reduces movement and widening of joints.

6

The thin base of the leveler allows for easy placement without mortar accumulation.



The shaped hole in the middle of the cross and T-shaped levelers allow a perfect control of the tiles lining up. Moreover the holes on their base enable a perfect anchoring between adhesive and tile.





DESCRIPTION

Proleveling System is a revolutionary and innovative leveling system when laying medium and large materials with a thickness between 3 and 40 mm. The patented system is made of 2 elements:

- A leveling base (1-2-3-5 mm size) with spaced notches that allow spacing/separating/ joining floors of any type and material in a way that is: linear, cross and half cross with joints to be chosen between 1mm, 2 mm, 3 mm and 5 mm.
- The threaded stem is attached perpendicularly to the base in a way that allows for easy adjustment with turns of the cap during installation. Removal of the cap and Stem after the materials are set is made easy with strategically placed breakage points that release with either increased pressure by turning the cap or by kicking the cap in the direction of the joint.

One cap fits all threaded stems and can be reused an infinite amount of times for big cost savings.

The new PPLS (patented) system assists in the reduction or elimination of ledging and lippage in the installation of various types of materials that are applied to floors or walls with mortar including: Large Format Tile, Natural Stone, Thin Profile Tile and many others.

LAYING SYSTEM

- **a)** Choose the desired type of Leveler (spacers) based on the requested joints and joining:
 - 1 mm Linear, Cross and Half Cross Version
 - 2 mm Linear, Cross and Half Cross Version
 - 3 mm Linear, Cross and Half Cross Version
 - 5 mm Linear, Cross and Half Cross Version
- **b)** Apply the thinset or mortar on a level base with the proper notched trowel as called out in the setting materials manufacturer's installation instructions.
- c) During the application of the tile or other materials, position the base of the chosen Leveler under the edge of the tile at the appropriate joint location and continue laying in sequence.
- **d)** Attach the cap to the threaded stem by rotating it clockwise. Level the joint by rotating the cap using the minimum amount of pressure needed.
- e) Once the setting materials have become solid and the floor or wall is ready for grout: kick the cap in the direction of the joint to detach connection points between base and stem.

Remover: Fixed on a drill allows to remove levelers from caps.





By turning the cap it is possible to level a thickness of up to 40 mm with an 8 mm joint.





T-shaped leveler installation.





Linear leveler installation.





Proleveling System





PRSC 1 PRSC 2 PRSC 3 PRSC 5



PRSTT



PRST

LINEAR LEVELER PROLEVELING SYSTEM

Article	thick mm	Pcs/ Pack.		Pcs/box
PRSL 1	1	100		4000
PRSL 2	2	100		4000
PRSL 3	3	100		4000
PRSL 5	5	100		4000

PROLEVELING SYSTEM REMOVER FOR LEVELER

Article	Pcs/ Pack.	Pcs/b	box ox
PRSSV	50	130	0

PRSSV

"T" LEVELER PROLEVELING SYSTEM					
Article	thick mm	Pcs/ Pack.			Pcs/box
PRST 1	1	100			3000
PRST 2	2	100			3000
PRST 3	3	100			3000
PRST 5	5	100			3000

ROTATING POMMEL CAP FOR LEVELER PROLEVELING SYSTEM

Article	Pcs/ Pack.	Pcs/box
PRSTT	50	1000
PRST	50	1000

CROSS LEVELER PROLEVELING SYSTEM

Article	thick mm	Pcs/ Pack.		Pcs/box
PRSC 1	1	100		3000
PRSC 2	2	100		3000
PRSC 3	3	100		3000
PRSC 5	5	100		3000

PROTECTION CAP FOR PROLEVELING SYSTEM

(30x30) (40x40) (45x45)

(50x50) (60x60)

(30x60)

Article	Pcs/ Pack.	Pcs/box	
PRSPC	50	 3000	The second secon

It protects the marble and natural stones surface from scratches that could be provoked by the cap during the floor levelling.

(80x80) (90x90)

(120x120)

(40x80) (45x90) (120x30)

(120x50) (120x60)

Tiles cm x cm	30 X 30	40 X 40	45 X 45	50 X 50	60 X 60	80 X 80	90 X 90	120 X 120
U. / MQ	11	6	5	4	3	5	5	3
(Type of leveler)*	(only +)	(2+, 3L)	(2+, 3L)	(1+, 2L)				

* + = cross leveler, L = linear leveler , T = "T" shape leveler

Tiles cm x cm	30 X 60	40 X 80	45 X 90	120 X 30	100 X 50	120 X 60
U. / MQ	6	6	6	6	4	4
(Type of leveler)*	(only +)	(3+, 3L)	(3+, 3L)	(3+, 3L)	(2+, 2L)	(2+, 2L)

* + = cross leveler, L = linear leveler , T = "T" shape leveler

Tilest cm x cm	10 X 100	12 X 100	15 X 100	20 X 100	10 X 120	12 X 120	15 X 120	20 X 120	10 X 80	12 X 80	15 X 80	20 X 80	40 x 80	45 x 90	100 x 50	120 x 60
U. / MQ	20	17	14	10	17	14	11	9	25	21	17	13	6	5	4	4
(Type of leveler)*	(only T)	(only T)	(only T)	(only T)												

* + = cross leveler, L = linear leveler , T = "T" shape leveler





Proleveling Wedge System









ADVANTAGES



Complies with the legislation: Thanks to the join of the stems directly on the base, after the removal there are no components between the joints;

Ergonomic wedge:

The concave part of the wedge allows greater ease in insertion;



Easier to insert:

Improved base with the new eye shape that ensures better and more effective insertion under the tile;

PROLEVELING WEDGE SYSTEM

Levellers H 3-12 mm

PRLW 15

Leveling system for tiles composed of 3 elements: wedge, leveler and plier. The levelers are available for grout lines of 1/1.5/2 and 3 mm and are suitable for tiles with thickness from 3 to 12 mm and from 12 to 20 mm. The wedge, with a length of 90 mm and a width of 22 mm, is inserted during the laying inside the leveler and thanks to the plier we get a complete flatness between adjacent tiles. When the adhesive is hardened, kick the wedges and the protruding part of the levelers along the grout line.





PROLEVELING WEDGE SYSTEM - LINEAR LEVELERS





TRACTION PLIER for PROLEVELING WEDGE SYSTEM

Article	Pcs/pack	
PRLWP	1	

X cm

10 15

20

25

30

35 40

45

50

55

75

80

90

100

120

PRLW 1



Levellers H 12-20 mm

PRLW 2







INDICATIVE CONSUMPTIONS FOR A SURFACE OF 10 M²











MULTISPACER Removable and reusable spacer for joints of tiled floors and walls. Its little tabs and open shape allows various uses with a perfect joint and view of the junctions among tiles during the laying.

MULTISPACER









MULTISPACER

Article	Thick. mm	Pcs/pack	Pcs/Box	
MSP 1	1	100	2500	
MSP 2	2	100	2500	
MSP 3	3	100	2500	
MSP 5	5	100	2500	

The **CROSS-SHAPED** and **T-SHAPED SPACERS** are perforated, weatherproof and made in top quality material with choice of colour. They are used to provide regular gaps in floors and coverings and thanks to the anti-floating perforations remain in the correct laying position. Available in every required thickness 1 - 2 - 3 - 4 - 5 - 7 - 10 mm. Levelling wedges are also available for compensating differences in level that emerge during laying. The **Y-SHAPED SPACERS** have to be used to separate hexagonal tiles in floors and walls. Available in thickness 2 and 3 mm.

SPACERS LEVELLING WEDGES



		U	
Article	Thick. mm	Pcs/Box	
RC 1	1	20.000	
RC 2	2	15.000	
RC 3	3	15.000	
RC 4	4	15.000	
RC 5	5	15.000	
RC 7	7	10.000	
RC 10	10	5.000	



PERFORATED SPACERS T-SHAPED boxes with bags of 250 Pcs each

		U	
Article	Thick. mm	Pcs/Box	
RT 1	1	20.000	
RT 2	2	15.000	
RT 3	3	15.000	
RT 4	4	15.000	
RT 5	5	15.000	
RT 7	7	10.000	
RT 10	10	5.000	



Y-SHAPED SPACERS FOR HEXAGONAL TILES boxes with bags of 250 Pcs each







LEVELLING WEDGES boxes with bags of 500 Pcs									
Article	Thick. mm	Pcs/Box							
PCU 5	0 - 5	10.000							



SPACERS / SO.M

TILE FORMAT cm x cm	60 x 60	60 x 30	40 x 40	40 x 30	40 x 20	33 x 33	30 x 30	30 x 20	25 x 25	20 x 20	15 x 15	13 x 26	13 x 13	10 x 20	10 x 10
CROSS-SHAPED SPACERS No. / Sq.m	3	6	7	9	12	9	11	17	16	25	44	30	60	50	100
T-SHAPED SPACERS No. / Sq.m	6	12	14	18	24	18	22	34	32	50	88	60	120	100	200
Y-SHAPED SPACERS	2 spacers for each tile multiplied by the amount of tiles per square meter														



PROSUPPORT TUBE SYSTEM

ADJUSTABLE AND MODULAR SUPPORTS SYSTEM FOR OUTDOOR FLOATING FLOORS

PROSUPPORT TUBE SYSTEM is an adjustable and modular supports system for outdoor floating floors from the height of 29 mm to 1000 mm. The system is composed of 1 base, 2 screws, 1 flange, 2 heads and several pvc pipes to obtain the requested height. Both heads, according to the screw, can be fix or self-levelling.



HEIGHTS GREATER THAN 209 mm

H (mm) SELF-LEVELING HEAD (A)	H (mm) FIX HEAD (B)		Choose the kit according to the desired tile joint (T)		PIPE		FLANGE	
		PST3454/4 T = 4 mm	PST3454/2 T = 2 mm				PSTGH 02	
214/234	209/229		4	+	PSTT 175	+		
234/254	229/249		4	ł	PSTT 195	+		
254/274	249/269		+	÷	PSTT 215	+		
274/294	269/289	T: 4	/ 2 mm	÷	PSTT 235	+		
294/314	289/309			+	PSTT 255	+		
314/334	309/329	-201 I		ł	PSTT 275	+		
334/354	329/349	-	-	÷	PSTT 295	+		
354/374	349/369		-	÷	PSTT 315	+		
374/394	369/389			÷	PSTT 335	+		
394/414	389/409		(c) H	ł	PSTT 355	+	PSTGH 02	
414/434	409/429	- 1-3		÷	PSTT 375	+	10101102	
434/454	429/449	PST3454	4/ +	+	PSTT 395	+		
454/474	449/469	F31343	+/	÷	PSTT 415	+		
474/494	469/489		+	+	PSTT 435	+		
494/514	489/509		+	÷	PSTT 455	+		







PERIMETER SPACER

ADJUSTING KEY (only for head PSTH 04)

Perimeter spacer of stainless steel AISI 316L / 1.4404 - V4A for laying outdoor floating floors. The profile makes a 5 mm wide perimeter gap, for the outflow of rainwater; moreover, thanks to the rounded flin with which is provided, it does not damage the waterproofing sheath. The slit width of 0.5 cm and the length of 18 cm ensure a perfect anchorage of the spacer with the heads of the Prosupport System.





PERIMETER SPACER PROSUPPORT SYSTEM Stainless steel AISI 316L / 1.4404 - V4A - pack. 40 Pcs Article



DPP





FIXING CLIP FOR TILES - WIND-PROOF Pack 40 pairs

PSTWP

Article L x H mm pairs/pack

40

Fastening clip to fix the tiles and block the floor in case of strong wind. The clips must be inserted inside the cross joint or along the perimeter of the floor.

Items not for sale individually. Minimum order one pack.

20 x 60

Article PSTAK PSTJ max width 80 mm.

RUBBER DISK for laying on bituminous roof membrane H 2 mm - Pack. 100 Pcs (box 100 pcs)

Article	H (mm)		
LVGG 02	2		*

Rubber disc, 2 mm thick, to be applied under the support (SQG 15) to protect the bituminous membrane.



polypropylene - Pack 80 pcs Article L x H mm Pcs/pack

ADJUSTABLE SPACER TABS 4 mm

PROSUPPORT TUBE SYSTEM OPTIONAL

80 x 20 80 Spacer tabs 80 mm long to be fixed on the self-levelling head, which allow the fixing of wooden, WPC and aluminium joists of



Items not for sale individually. Minimum order one pack.

SPACER FOR APPLICATION ON GRAVEL

Pack. 100 Pcs (box 100 pcs)

Article DILV Transparent plastic 4 mm cross spacer for laying on gravel or

irregular surfaces.



PROSUPPORT PROFILE T & N is a profile for the protection and finishing of the external edge of raised floors in ceramic, wood and composite materials. The vertical section of the profiles features a specially designed fins that create a dovetail cladding system. This dovetail cladding system allows for the adhesive used to fix the covering to also mechanically bond to the profiles. The profile is also available with a decorative edge of 2 cm height (PROSUPPORT PROFILE T).

PROFILE T & N VARNISHED ALUMINIUM NATURAL ALUMINIUM

> h 60 mm H 81,5

PROSUPPORT





 Choose "PROSUPPORT PROFILE" desired model. 2. Cut "PROSUPPORT PROFILE" to the desired lenght and put on the supports and aligning. 3. Lay the floor by adjusting the height of the supports until completely leveling. 4. Cut the tiles of the correct size to close the perimeters of the floating floor. 5. Fix on the vertical surface of the profile the tiles using a suitable adhesive.

PROSUPPORT SYSTEM A&B Perimeter profile to protect and finish the outer edge of raised floors of different types, ceramic, wood, stone etc. The PROSUPPORT PROFILE A consists in an "L"-shaped horizontal flat base to insert and anchor above the PROSUPPORT Self-levelling head and a vertical visible part to insert in the vertical "L"-shaped element (as indicated in the drawing). Use: Perimeter profile to protect and finish the outer edge of raised floors of different types, ceramic, wood, marble etc. The PROSUPPORT Verimeter profile to protect and finish the outer edge of raised floors of different types, ceramic, wood, marble etc. The PROSUPPORT

Perimeter profile to protect and finish the outer edge of raised floors of different types, ceramic, wood, marble etc. The **PROSUPPORT PROFILE** consists in an "L"-shaped horizontal flat base to insert and anchor above the **PROSUPPORT** Self-levelling head and a vertical visible part to insert in the vertical "L"-shaped element (as indicated in the drawing)



PUNCHED AND PERFORATED PROSUPPORT A NATURAL ALUMINIUM - length 2,7 lm - pack. 20 Pcs

Article	LxH	
BPPSAN 15015	150 X 15	
BPPSAN 15020	150 X 20	
BPPSAN 15025	150 X 25	

COLOURS





TOP PROFILE PROSUPPORT B - VARNISHED ALUMINIUM length 2,7 Im Pack 10 Pcs (PFPSAL...1060 Pack 20 Pcs)

Article	H1	
PFPSAL 1060	60	
PFPSAL 1080	80	
PFPSAL 10100	100	

GF - Grey (7038) A - Anthracite grey - (no RAL)

***** ON DEMAND (EMBOSSED)





PROSUPPORT PROFILE A & B

VARNISHED ALUMINIUM, NATURAL ALUMINIUM

PFPSAL... 10100



PFPSAL... 1080

PROSUPPORT B

PFPSAL... 1060







PRORAIL SYSTEM

PRORAIL PSTRAN 53 23 mm 23 mm 30 mm 4 mm 50 mm

PRORAIL RET PSTRAN 5030



PRORAIL SYSTEM LAYING PATTERN

Material required for 1 qm of the below pattern: -3 pcs PROSUPPORT TUBE/PROSUPPORT TUBE SLIM -3 pcs fastening rings PRORAIL RING

- -2.7 lm PRORAIL joist
- -4 Im PRORAIL RUBBER



FIXING WITH PRORAIL JOIST: Prosupport tube/slim + Prorail + Prorail spacer + Prorail rubber





PRORAIL - SHAPED JOIST aluminium - Pack 10 Pcs - Bar lenght 2,7 Lm

Article L x H (mm) Pc/Pack PSTRAN 53 50 X 30 10



PRORAIL RET - SMOOTH JOIST aluminium - Pack 10 Pcs - Bar lenght 2,7 ML

Article	L x H (mm)	Pc/Pack	
PSTRAN 5030	50 X 30	10	

TECHINCAL LAYING INSTRUCTIONS

1. Choose the support PROSUPPORT TUBE or PROSUPPORT SLIM of the required height;

2. Set the fastening ring PRORAIL RING on the supports;

3. Set the joist PRORAIL (*) or the joist PRORAIL RET on the ring; 4. Insert the rubber PRORAIL RUBBER inside the grooves of the joist PRORAIL:

 Set the cross spacers **PRORAIL SPACER** following the laying pattern;
 (*) It is possible to fix the joist PRORAIL on the supports fixing it into the spacer flaps, see picture hereunder.



FIXING WITH RING AND PRORAIL JOIST: Prosupport tube/slim + Prorail ring + Prorail + Prorail spacer + Prorail rubber



PRORAIL RUBBER Roll lenght 110 Lm

PRORAIL SYSTEM SYSTEM is a modular system composed of aluminium joists to lay floating floors of any size, to create steady and modular substructures together with PROSUPPORT TUBE and PROSUPPORT SLIM. The system consists of two aluminium joists, PRORAIL and PRORAIL RET, one fastening ring PRORAIL RING, two cross spacers with removable flaps PRORAIL SPACER and one anti-noise and anti-slip rubber PRORAIL RUBBER

Article	L roll ml	
PSTRI	110	



PRORAIL RING - JOIST FASTENING RING polypropylene - Pack 40 Pcs

Article	Ø mm	Pc/Pack	
PSTRR	135	40	





PRORAIL SPACER PSTRS 02

PRORAIL SPACER PSTRS 04

PRORAIL SPACER - CROSS SPACER with removable flaps polypropylene - Pack 100 Pcs

Article	thickness (mm)	Pc/Pack	
PSTRS 02	2	100	
PSTRS 04	4	100	



ANTI-ROTATION CLIP - Pack 40 Pcs

Article	Pc/Pack	
PSTCAR	40	

FIXING WITH RING AND PRORAIL RET SMOOTH JOIST : Prosupport tube/slim + Prorail ring + Prorail ret







PROSUPPORT SLIM SYSTEM

PROSUPPORT SLIMis a modular system to make outdoor floating floors from 10 to 40 mm height, it is composed of two bases of 10 mm height, levellers of 10 mm thickness and anti-noise and anti-slip disks. Thanks its modularity the system allows to make, from a height of 10 mm, all heights with 2 mm interval using the levellers.

BASE WITH FLAPS PSTSB 02 - 2 mm BASE with flaps 2/4 mm	BASE WITH FLAPS PSTSB 04 - 4 mm	LEVELLER LEVELLER		ANTI-NOISE AND ANTI-SLIP DISK PSTSG
polypropylene - Pack 120 Pc.	Pcs/pack 120 120	Polystyrene - Pack 120 Pc. Article Thickness Pcs/g PSTSL 02 2 12	rubber Dack Art	r - pack. 120 pcs ticle H/Ø mm Pcs/pack
2/4 mm PSTSB 02/04	15 mm 10 mm	PSTSL 02	2 mm	
2/4 mm				
Requested items: PSTSB 02/04	Requested items PSTSB 02/04 PSTSL 02	Requested ite PSTSB 02/(2 x PSTSL 0	04 PSTSB 02/	04 PSTSB 02/04
Requested items: 2 x PSTSB 02/04	20 mm Requested items 2 x PSTSB 02/04 PSTSL 02		2/04 2 x PSTSB 0	ems: 2/04 Requested items: 2 x PSTSB 02/04
Requested items: 3 x PSTSB 02/04		THAN 30 mm HEIGHTS USE THE PRO I HEIGHTS FROM 29 mm UP TO A MAX	SUPPORT TUBE SYSTEM WITH WHICH IT IMUM OF 1000 mm.	'S



SUPPORT and **LEVELLER** are suitable for the realization of outdoor floating floors. The support, in polyethylene, has a height of 15 mm. The rubber leveller, with a thickness of 3 mm, can be applied on the supports up to a maximum of 2. **SUPPORT** and **LEVELLER** are suitable for outdoor areas, terraces, pool edges and pedestrian crossings.

SUPPORT AND LEVELLER POLYETHYLENE







ITEMS NOT FOR SALE INDIVIDUALLY.



LEVELER

LAYING INSTRUCTIONS

SQG 15

LQG 03

1. Lay the supports on the waterproofing membrane. **2.** To reach the desired height or compensate different heights, if necessary, place 1 or 2 rubber levelers on the support. **3.** Lay the floating flooring.

150 mm

150 mm



15 mm

15 mm

3 mm

Ŧ

MAGNET KIT



MAGNET KIT - 4 magnets and 4 plates for ceramic inspection panel - packs of 10 kits Article

SCISSORS



expansion joints. It should be used in all floor-laying work to ensure long life of the floor.

SCISSORS for cutting PVC profiles

Article

FTPP

PROECOFON is a roll of closed-cell polyethylene used as edging between the wall and screed or where there are

PROECOFON

EXPANDED POLYETHYLENE CLOSED - CELL WITH ADHESIVE



CLOSED-CELL	EXPANDED	POLYETHYLENE

Article	Thick. x H mm	lm/roll	
PEF 550A	5 X 50	25	
PEFPU 510A	5 X 10	2,7	
PEF 5100A	5 X 100	100	
For perimeter	areas and joints		

PEFPU 510A for Proterrace Drain Drip PEF 550A - sold exclusively in packs of **2 pcs**

EXEMPLE OF LAYING



PROBAND FIX

MONOCOMPONENT WATERPROFF SEALANT



SEALANT MONOCOMPONENT WATERPROOF Pack of **12** cartridges

Article	Cartridge lm				
PRBFXB	290				
PRBFXG	290				
DISPENSING GUN FOR SEALANT CARTRIDGES					
Article	Pc/Pack				

PRBFXGUN 1

SEALANT MONOCOMPONENT WATERPROOF CARTRIDGE Pack of 12 cartridges

Article	Cartridge Im	
PRBFXUB	600	
PRBFXUG	600	
COLOURS		
B - White	G -Grey	

Technical data:		
Appearance:	white or gray thixotropic paste	
Temperature range for application:	+ 5 °C / + 40 °C	
Temperature range:	- 40 °C / + 90 °C	
Curing:	≈ 2 mm / 24 h	
Commissioning:	≈ 7 davs	

Suggestions for the installation:

In general cementitious support must be free from dust, oil and grease, dry and free from any visible moisture, free of loose or imperfectly anchored parts such as residual traces of cement, lime and paint, which must be totally removed. In case of contact with eyes, rinse immediately with water and seek medical advice. Avoid contact with skin and keep out of reach of children.

• Use

Balconies, terraces, bathrooms, kitchens, saunas, swimming pools and exterior surfaces of any size.

• Don't use

On bitumen membranes. To seal proband with PRODESO[®].

PROPOLISH

WHITE CREAM - BASED SURFACTANTS SUITABLE FOR CLEANING

White cream - based surfactants , amines and inert powder, suitable for cleaning, degreasing and polishing of stainless steel surfaces and opaque/matt brass. The product, ready to use , does not contain acids and alkalis and do not leave marks after use. It does not emit harmful substances

	Article	Pack. g.	Pcs/Pack	
· · · · ·	PRLISH	250	6	
PERSONAL PROPERTY AND				
and the second se				

PROCARE CLEAN

CLEANING SPRAY

Cleaning spray ready to use suitable for cleaning of stainless steel, brass and aluminum profiles, from residual surface oxide and limestone. The product deposit a protective film that prevents the deposit of limestone and soap residues. Its periodic use allows to obtain bright and cleaner surfaces for long period. Suitable also for glasses, mirrors and bathroom fittings.

1	Article	Pack. lm	Pcs/Pack.	
	PRCLEAN	750	6	



TROWEL in steel foil 3x3, support in polished aluminium with electro welded fixing. Rubber grip fixed with an anti-rotation system. Particularly suitable for the laying of the waterproofing system PROFOIL.	TROWEL
	STEEL
TROWEL STEIL Box 6 Pcs Article Tooth Dimensions mm Pcs/Box Pcs/Box <td>120 mm</td>	120 mm
TROWEL in steel foil 5x7, support in polished aluminium with electro welded fixing. Rubber grip fixed with an anti-rotation system. Particularly suitable for the laying of the waterproofing and uncoupling systems PRODESO [®] and PRODESO [®] HEAT & PRODESO [®] HEAT GRIP.	TROWEL
TROWEL STEIL Box 6 Pcs Article Tooth Dimensions mm Pcs/Box PFTT57 5X7 280X121 6	121 mm
TROWEL in steel foil 10x10, support in polished aluminium with electro welded fixing. Rubber grip fixed with an anti-rotation system. Particularly suitable for the laying of tiles above the waterproofing and uncoupling systems PRODESO® and PRODESO® HEAT & PRODESO® HEAT GRIP.	TROWEL
TROWEL STEINLESS STEEL Box 6 Pcs Article Tooth Dimensions mm Pcs/Box PFTT1010 10X10 280X122 6	122 mm
TROWEL in PVC size 10x10 cm, resistants to solvents, with a triangular teeth of interaxle spacing of 5 mm, 4 mm and 3 mm. To be used for the application of adhesives PROBAND FIX.	TROWEL
TROWEL Article Dimensions mm PRSPD 10 100x100	100 mm
ROLLER in nylon, 40 cm long, fixed to a varnished metal or stainless steel 304 frame, suitable for pressing the PRODESO®, PRODESO® HEAT & PRODESO® HEAT GRIP and PROFOIL. The roller is equipped with an extendable grip, length-adjustable and with an L base that allows to load 1 bag of adhesive to obtain the correct and homogenous pressing of the membranes. A tripod allows to keep the roll in the right position while loading the bag.	ROLLER VARNISHED STEEL OR STAINLESS STEEL
ROLLER IN STAINLESS STEELL L 40 cm Finish Article L mm Finish PSM 400 varnished PSMAC 400 steel	T







An interpretation of: Premier Tower, Elenberg Fraser, MELBOURNE (Australia)


BUILDING SYSTEMS



SNAP-ON STRAND SHEATH

GREY RIGID PVC



SREY RIGID PVC ar length 3 Im - pack. 50 Pcs - 150 Im							
Article	Ø inches	Ømm					
R 110	3 x 3″	8					
R 111	3 / 8"	12					
R 112	1 / 2"	15					
R 113	0' 6"	19					
R 110/ 111: 15.000 lm / pallets R 112/113: 10.800 lm / pallets							
EXAMPLES AND IN	STRUCTIC	NS FOR L	AYING MET	HODS			
		\sim		-			

Laying is extremely simple by just positioning the sheath so that the "V" shaped flanges are facing the prestressed reinforcement strands that are already in situ and gently pressing until the sheath snaps on.

The **SNAP-ON PVC STRAND SHEATH** serves to cover/neutralise the reinforcement strands inside the prestressed beams; the sheath cancels out the stress that the strands transmit to the beam, thereby permitting the positive to be changed to left-handed moments. Available in various diameters and lengths.

SNAP-ON STRAND TUBE

GREY RIGID PVC



Article	Ø inches	Ømm	
R 114	3/8"	12	
R 115	1/2″	15	
R 116	0/6"	19	
R 114/ 115: 15.0 R 116: 12.000 lm			
OLOURS			

G - Grey



LAYING INSTRUCTIONS

Laying is very simple; just insert the casing over the strands before they are tensioned.

FINNED DISTANCE TUBE

GREY RIGID PVC

TDA 09 TDA 12



GREY RIGID PVC bar length 2 Im - pack. 50 Pcs - 100 Im						
Article	Ø mm					
TDA 09	9					
TDA 12	12					
TDA 09: 15.000 lm / palle TDA 12: 10.000 lm / palle						
COLOURS						
G - Grey						



LAYING INSTRUCTIONS

Laying is very simple: 1. Just insert the iron rod into the finned tube before closing the reinforcement panel. 2. Upon removing the reinforcement panels, if necessary insert the end plugs.

GREY HD POLYPROPYLENE

END CAPS FOR DISTANCE TUBE

P	DT O	9/1	2	

SMOOTH END CAPS - GREY HD POLYPROPYLENE

pack. 1000 PCS		
Article	Ømm	
PPT 09	9	
PPT 12	12	





RIBBED DISTANCE TUBE

GREY RIGID PVC





COLOURS

G - Grey



25 Pcs - 50 lm		
Ø mm inside		
20		
22		
26		
	Ø mm inside 20 22	Ø mm inside 20 22

PPD 20/ PPD 22: 5.000 lm / pallets PPD 26: 3.000 lm / pallets

WASHERS AND END	CAPS FOR DISTANCE TUBE
-----------------	------------------------

PPD 20

PPD 22

GREY HD POLYPROPYLENE - PVC / RUBBER

TIGPC 22

PPT 09 / 12 / 16 / 20 / 22 / 26

PPD 26

WAS	HERS	- GREY	HD	POLYPROPYLENE	
nark	1000	Drc			

pack. IUUU PCS			
Article	Ø mm outside		
PPR 20	20		
PPR 22	22		
PPR 26	26		
	GREY HD POLYF	ROPYLENE	
pack. 1000 Pcs			
	Ømm		
pack. 1000 Pcs			
pack. 1000 Pcs Article	Ø mm 26 PVC / RUBBER		
pack. 1000 Pcs Article RETDB 22 INSIDE END CAPS - F	Ø mm 26 PVC / RUBBER		

SMOOTH PLUC (PPT 20/ 22/ 2			OPYLENE d into two 1000 I	Pcs bags)	Р	PR 20 / 22 / 26
Article	Ømm	Pcs/Paci	k .			
PPT 09	9	1000				
PPT 12	12	1000				
PPT 16	16	1000				
PPT 20	20	2000				
PPT 22	22	2000			R	ETDB 22
PPT 26	26	2000				
HOLLOW PLUG pack. 2000 Pcs	divided into	two 1000 Pc	s bags			
Article	Ømm	Pcs/Pac	k.			
PPTC 22	22	2000				
SMOOTH PLUG for walls with	-	-	OLLOW PLUG			



DRIP

GREY RIGID PVC

305



L x H mm

20 x 12

30 x 15



G - Grey



LAYING INSTRUCTIONS Must be fixed below the sheathing/armature to create the drip course.

GCT 20: 15.000 lm / pallets GCT 30: 10.000 lm / pallets

Article

GCT 20

GCT 30

bar length 2 Im - pack. 50 Pcs - 100 Im



	1111	1111		
			1	1.

P	R	O	GI	R	E	S	S®	
Ρ	R		F	I	L	Ε	S	

PROFILE

WITH TRIANGULAR CHAMFER

GREY RIGID PVC



The TRIANGULAR CHAMFER is made in grey rigid PVC in various widths 10-15-20-30 mm and standard length of 2 lm. It is mainly used to chamfer the corners of the concrete pours when making, for example, walls-columns etc. It is strong and easy to lay.

GREY RIGID PVC bar length 2 lm - pack. 50 Pcs - 100 lm Article Width mm PST 10 10 **PST 15** 15 20.000 lm pallets GREY RIGID PVC bar length 2 lm - pack. 50 Pcs - 100 lm Article Width mm PST 20 20/22 **PST 30** 30/32



LAYING INSTRUCTIONS

Put the nails into the central part along the profile before pouring the concrete.

ROUNDED TRIANGULAR

CHAMFER FILLET

GREY RIGID PVC





bar length 2 Im - pack. 50 Pcs - 100 Im

COLOURS

G - Grey

PST 20: 15.000 lm / pallets PST 30: 10.000 lm / pallets





LAYING INSTRUCTIONS

Put the nails into the central part along the profile before pouring the concrete.

FISHBONE RIBBED JOINT

GREY RIGID PVC



LAYING INSTRUCTIONS

Laying is very simple: just insert the ribbed joint into the gap deliberately left in the concrete or the screed.

PROFILE WITH DOUBLE CHAMFER - FOR BALCONIES

GREY RIGID PVC

COLOURS	GREY RIGID PVC on demand bar length			
	Article	H mm		
G - Grey	R 117	80	*	
LAYING INSTRUCTIONS Laying is very simple: just fix it with nails or clamps in the relative formwork prior to pouring the concrete.	PROFILE SPECIFICATIO • Chamfer angle 45° • Chamfer length 20 m • Bar length on deman • Weight x metre ≈ 2,3	m d		E

The **WATERSTOPS** profiles are made in high-quality polyvinyl chloride (plasticized PVC) and have excellent physical-mechanical properties, strength, flexibility, resistance to ageing and fluid-tightness even under pressure. The "Flat Waterstop" model art. WP is used for adjacent pours of concrete, while the "Waterstop with Bulb" model art. WB is used in concrete casting but as an expansion joint, thanks to the central bulb. They find many applications: floors, underground rooms, trench ducts/ underground passages, face walls, cisterns, silos, swimming pools, tanks, canals, dams, aqueducts, etc. The quality of the materials allows the waterstops to be used on concrete structures exposed to temperatures between –30°C

and +70°C, also ensuring good resistance to chemicals in alkaline environments, to brackish waters and to acid solutions.

FLAT WATERSTOPS WP 100 FLAT WATERSTOPS WP 150 / 200 / 220 / 250 / 300 WATERSTOPS WITH BULB WB 200 / 220 / 250 / 300

FLAT WATERSTOPS - PLASTICIZED PVC BLUE pack. rolls 25 lm (WP 150 - pack. rolls 50 lm)

pack rolls 25 mil (mil 150 pack rolls 50 mil)								

ANCHORING CLIPS for WATERSTOPS on demand.



WATERSTOPS WITH BULB - PLASTICIZED PVC BLUE pack. rolls 25 lm

Article	L mm	
WB 200	200	
WB 220	220	
WB 250	250	
WB 300	300	

ANCHORING CLIPS for WATERSTOPS on demand.

WATERSTOP

PLASTICIZED PVC BLUE





SEALING OF WATERSTOPS

The Waterstops may be welded together to obtain a single piece of the required length. The two parts must be properly cleaned for perfect fluid-tightness of the joints. The waterstops are usually field welded using a normal hot-air heater on the ends of the sections.

The bond is accomplished by melting the material and pressing one end over the other.







SIZE				
ART.	А	В	С	D
WP 100	40 mm			
WP 150	13,3 mm	15,5 mm	45,5 mm	
WP 200	22 mm	22 mm	50 mm	
WP 220	23 mm	25 mm	50 mm	
WP 250	19 mm	21 mm	71,5 mm	
WP 300	20,5 mm	22,5 mm	78 mm	
WB 200	16 mm	18 mm	85 mm	32 mm
WB 220	16 mm	18,5 mm	86 mm	33 mm
WB 250	26 mm	20 mm	84 mm	30 mm
WB 300	26 mm	22 mm	88 mm	34 mm

ANCHORING CLIPS FOR WATERSTOPS

GREY UH POLYPROPYLENE





PRODISTANZ

GREY HD PLYPROPYLENE

PRODISTANZ is a patented new product that simplifies, improves and speeds up the work of securing and preparing shuttering panels used in the casting of concrete; it avoids the cutting and assembling in situ of the tubular waler-washer (traditional system). **PRODISTANZ** is recommended for its special, very strong structure, which is resistant to compressive stress and prevents water infiltration thanks to the lateral ribs along the cylindrical part and the horizontal supports and circles. It consists of a single plastic element and is available in a wide range of lengths 15-20-25-30-35-40 cm (in packs of 100 Pcs.). They come with watertight plugs in a choice of two types. Watertight caps at 18 Atm. / Bar.





GREY HD POLYPROPYLENE ck 100 Pcs + 200 end can

Article	L cm					
PDZ 15	15					
PDZ 20	20					
PDZ 25	25					
PDZ 30	30					
PDZ 35	35					
PDZ 40	40					



SIMPLE FAST ECONOMIC

- Exclusive patented product
 High resistance to compressive stress and to water infiltration - Fast, assured work, without waste, cutting costs or pipe scraps
- Extremely easy to use
 Vast range available: 15-20-25-30-35-40 cm
 Innovative design guaranteed
 Quality Constant colour and quality





END CAPS AND JOINTS FOR PRODISTANZ

GREY HD POLYPROPYLENE - PVC/RUBBER



HOLLOW END pack. 2000 Pcs			
Article	Ømm	Pcs/Pack	
PPTC 22	22	2000	
SMOOTH PLUG pack. 2000 Pcs	divided into t	wo 1000 Pcs	s bags
Article	Ømm	Pcs/Pack	
PPT 22	22	2000	
	•		

	l into two 1000 Pcs b	Jago
Article	Ømm	
TIGPC 22	22	
DINT - GREY HD PO		
ack. 1000 Pcs divideo	l into two 500 Pcs ba	gs
Article	Ømm	
GPDZ 22	22	I
01 02 22		
		the state of the s
		The second party of
	States of Lot of	the second data and the se
	States in case of	





RAPY 100 FOR HEAVY MESH

GREY HD POLYPROPYLENE

spacers

spacers



GREY HD POLYPROPYLENE

Article	Hmm	
PLF 20	20	
PLF 25	25	
PLF 30	30	

3000 kg a piece (bar lenght: 11m) equally distributed.



GREY HD POLYPROPYLENE

length 1 Im - pack. 60 Im							
H mm							
35							
40							
45							
50							
55							
60							
	35 40 45 50 55	35 40 45 50 55					





Strong and very resistant linear spacer, to be joined lengthwise and have several lengths. The new shape allows to combine high technical performances to a costs optimization.

RAPY 100 ECO

PLFE 45

PLFE 50

PLFE 55

PLFE 60

length **1 lm** - pack. **64 lm** Article RAPY 100 ECO GREY HD POLYPROPYLENE

RAPY 100 ECO length 1 Im - pack. 64 Im							
Article	Hmm						
PLFE 20	20						
PLFE 25	25						
PLFE 30	30						
PLFE 35	35						
PI FF 40	40						

ARTICLES NOT FOR SALE SINGLY

Hmm

45

50

55

60

ARTICLES NOT FOR SALE SINGLY

The **RAPY 200** spacer is sturdy, resistant and easy to place. Ideal for reinforced horizontal, vertical and sloped structures. The side and horizontal holes allow it to perfectly penetrate into the concrete. When flipped over, it can be used for insulation panels, floors and precast structures. On demand available at 1 metre.

length 2 Im - pack. 96 Im						
Article	Hmm					
PLF 20R	20					
PLF 25R	25					
PLF 30R	30					
PLE 40R	40					

Maximum weight: 3000 kg a piece (bar lenght: 2 lm) equally distributed. The spacer is made up of two 1 lm pieces joined together.





Spacer for horizontal use for heavy reinforcement and meshes; it withstands heavy incidental weights and loads with great stability.

MULTIPIEDE

RAPY 200 GREY HD POLYPROPYLENE

GREY HD POLYETHYLENE





concrete. :tures.

ArticleH mmDMP 2020DMP 2525

Maximum weight:

DMP 30

GREY HD POLYPROPYLENE

2.500 kg a piece (bar lenght: 50 cm) equally distributed.

30

bar length 50 cm - Pack. 100 Pcs (DMP 30 - Pack 75 Pcs)

TYPE **"PAV"** WHEEL

GREY HD POLYPROPYLENE

The circular spacer **PAV** is a patented and innovative product to resolve problems connected with the laying of spacers for electrically welded mesh, using rods of different diameter Ø 4-6-8-10-12 mm and thereby avoiding the purchase of other types of spacers for iron with larger diameter.

spacers for electrically welded mesh







GREY HD POLYPROPYLENE pack. 2000 Pcs

pack. 2000 FCS			
Article	Formwork spacer mm	Ø rod mm	
PPV 10	10	4/8	
PPV 15	15	4/8	



GREY HD POLYPROPYLENE pack. 1000 Pcs

pack. TOOD FLS			
Article	Formwork spacer mm	Ø rod mm	
PPV 20	20	4/8	
PPV 25	25	4/12	
PPV 30	30	4/12	

GREY HD POLYPROPYLENE pack. 500 Pcs

Article	Formwork spacer mm	Ø rod mm	
PPV 40	40	8/16	
PPV 50	50	8/16	

NEW PATENTED UNIVERSAL MODEL FOR RODS Ø 4/12 MM. THE ADVANTAGES OF THE NEW PAV RANGE ARE AS FOLLOWS: 1st The only universal spacer for 4 to 12 mm rods. 2nd Easy to insert. 3rd Innovative and technical design.

The universal spacer **PAU** can be used either horizontally or vertically. Strong and resistant, it can bear heavy loads and is easy to fit. Recommended for cross application of wires in electro-welded or welded meshes.

TYPE **"PAU"** TOWER

GREY HD POLYPROPYLENE

310





GREY HD POLYPROPYLENE pack. 4000 Pcs (PPU 10) - pack. 3000 Pcs (PPU 15)

Article	Formwork spacer mm	Ø rod mm	
PPU 10	10	4/12	
PPU 15	15	4/12	

GREY HD POLYPROPYLENE

pack. **1000 Pcs**

Article	Formwork spacer mm	Ø rod mm	
PPU 30	30	4/12	
PPU 40	40	4/12	

NEW PATENTED UNIVERSAL MODEL FOR RODS Ø 4/12 MM. THE ADVANTAGES OF THE NEW PAV RANGE ARE AS FOLLOWS: 1st The only universal spacer for 4 to 12 mm rods. 2nd Easy to insert.

2nd Easy to insert. **3rd** innovative and technical design.



GREY HD POLYPROPYLENE pack. 2000 Pcs

pacia 2000 1 C3			
Article	Formwork spacer mm	Ø rod mm	
PPU 20	20	4/12	
PPU 25	25	4/12	

SPACER for vertical and horizontal meshes. complete with hooks fixing to mesh. dimensions 192 x 90 mm.

SPACER

FOR VERTICAL/HORIZONTAL MESH

GREY HD POLYETHYLENE

GREY HD POLYETHYLENE

length 192 mm - width 90 m	m		
Article		H mm	
DVO 10	400	10	
DVO 15	400	15	
DVO 20	300	20	
DVO 25	120	25	
DVO 30	250	30	
DVO 35	200	35	



SPACER FOR GLASS BRICK

HD STYROFOAM

spacers

WHITE HD STYROFOAM pack. 600 Pcs Article Thick mm DSVT 10

With the **DOPPY** type spacer with double slot, two Ø 4 to 8 mm mesh reinforcements may be kept simultaneously at the same distance from the formwork.

TYPE **"DOPPY"** WITH DOUBLE SLOT

GREY HD POLYPROPYLENE



GREY HD POLYPROPYLENE - for mesh up to Ø 8 mm pack. 500 Pcs

Article	L mm		
PPY 15	100		
GREY HD POLYPRO pack. 250 Pcs	PYLENE - for mesh up	to Ø 8 mm	
Article	mesh dist. L mm		

	Lmm		
PPY 20	150		*
PPY 25	200		*
PPY 30	250		*



56 mm

*



PROTECTIVE CAPS FOR RODS FOR ADJACENT POURS

The **PROTECTIVE CAPS** have been created to comply with the safety regulations as per Italian law 81/2008. They protect the end of the protruding rods, thereby preventing injury to operators. Two types for different diameters are available.

HD POLYPROPYLENE



HD POLYPROPYLENE - colour red pack. 200 Pcs (divided into two 100 Pcs bags)					
Article	Ømm				
PCPF 620	6/20				
PCPF 1630	16/30				

FLAT SPACER FOR MOUNTING PREFABRICATED PANELS

HD POLYPROPYLENE



ID POLYPROPYLENE ze 170 X 95 mm - pa		HD POLYPROPYLEN size 170 X 95 mm -	-	
Article	Thick mm.	Article	Thick mm.	
PPN 02	2	PPN 05	5	
HD POLYPROPYLENE size 170 X 95 mm - pa				
Article	Thick mm.			
PPN 10	10			



GREY HD POLYETHYLENE







The **PAL** spacer is a lightweight spacer used to join the iron mesh framework of floor slabs, maintaining the distance from the formwork.



GREY HD POLYPROPYLENE - \emptyset rod 6+5 mm

pack. 2000 PCS		
Articl	ormwork bacer mm	
PPO 15	15	
PPO 20	20	

GREY HD POLYPROPYLENE - Ø r	od 6+5 mm
pack. 1000 Pcs	

GREY HD POLYETHYLENE - Ø rod 0/28 mm

Article	Formwork spacer mm		
PPO 25	25		*



welded mesh

The **PAS** spacer is a sturdy spacer used for heavy reinforcement and large diameter rods.

TYPE "PAS" CHAIR GREY HD POLYETHYLENE

GREY HD POLYETHYLENE - Ø rod 0/28 mm

pack. 2000 PCS - divided into two 1000 PCS bags			pack. 1000 Pcs - divid	ed into two 500 PCS bags	5		
Article	Formwork spacer mm			Article	Formwork spacer mm		
PPS 15	15			PPS 30	30		
PPS 20	20			PPS 40	40		
PPS 25	25		**	PPS 50	50		**



🛪 🛪 = Production on demand with minimum quantity of 50000 pcs. Production delay 4/5 weeks. Price to be agreed.

PVC / RUBBER



PVC / RUBBER length rolls 50 lm Article M 232



0









PVC / RUBBER - weight 650 g / lu length rolls 50 lm	n
Article	
M 234	*
M 234 A	*
M 234 B	*







* * *

*

M 236 M 236 A M 236 A M 236 A M 236 B M 236 B

13,5

PVC / RUBBER - weight 270 g / lm length rolls 50 lm						
Article						
M 236						
M 236 A						
M 236 B						

PVC / RUBBER - weight 510 g / Im length rolls 50 Im

Article

M 237







🖈 = Production on demand with minimum quantity of 50 lm. Production delay 4/5 weeks. Price to be agreed.





PVC / RUBBER







0









*

*



















🜟 = Production on demand with minimum quantity of 50 lm. Production delay 4/5 weeks. Price to be agreed.

21 mm 50 mm

PROGRESS® PROFILES

PVC / RUBBER

GASKETS FOR PRECAST FORMS









US



PVC / RUB length rolls	BER - weight 50 lm	350 g / lı	n
	Article		
M 260			



*





COEXTRUDED FLEXIBILE VINYL RESIN



For industrial floors - FLEXIBLE VINYL RESIN pack roll 250 lm

Article	sheath L mm	disk thick mm			
C 550 A	3,5	2,4			*
C 550 B	3,8	2,8			*
C 550 C	5,2	3,2			*
C 550 E	5,8	3,6/3,8			*
C 550 G	6	4,2			*

MINIMUM QUANTITY 20 ROLLS = 5000 lm per colour and dimension. Available for every type of diamond and abrasive disk

For larger gaps - FLEXIBLE VINYL RESIN

Article	sheath L mm	disk thick mm		
C 550 7	7	5/6		-
C 550 8	8	6/7		1

For larger gaps - FLEXIBLE VINYL RESIN pack. roll 150 im

Article	sheath L mm	disk thick mm		
C 550 9	9	7/8		*
C 550 10	10	8/9		*

For larger gaps - FLEXIBLE VINYL RESIN

pack. roll 100 im					
Article	sheath L mm	disk thick mm			
C 550 11	11	9/10			

Available in the colours: G - Y - R - N - B. The code of the selected colour must be added to the article code. E.g.: C 550 A... (chosen colour Grey) C 550 AG.

CO	LOU	RS	



RESOLVES THE FOLLOWING PROBLEMS:

- Perfectly covers the gap made with any type of disk and remains for a long time at floor level without sinking.
- Thanks to the central semi-rigid shank, the sheath cannot contract in the joint areas.
- ${}^{\bullet}$ When the disk is worn, the sheath need not be changed because it adapts to even the narrowest gaps.
- Also available for larger gaps from 6 mm to 12 mm.

• Very easy to lay.







* *

The inserted joints have a wider upper flat part to cover the splintering of the floor created by the disk during cutting.

4 C 550 12.. 12 10/11 *

PAVIJOINT

GREY RIGID PVC

construction joints for industrial floors

PAVIJOINT is a rigid PVC profile with the upper part in elastic PVC/rubber, which absorbs the stress of the floor movements. Two T-irons are inserted inside the profile to strengthen it and to unite two short rods; through holes are also made for the rods 80 cm apart. The **PAVIJOINT** totally replaces the conventional aluminium beams used for shuttering the concrete cast, thereby

avoiding demoulding of the cast and cutting of the joint with diamond-slitting disks in a delicate point such as construction joints.



LAYING ACCESSORIES

GREY RIGID PVC



RIBBED DISTANCE TUBE (to neutralise the short rods) RIGID PVC - bar length 2 lm - pack. 20 Pcs - 50 lm			
Article	Ø mm outside		
PPD 20	20		
PPD 22	22		
CORNER JOINTS FOR	SECURING PAV	JOINT - pack. 20	Pcs
Article			

PLUGS FOR FINNED TUBE - GREY HD POLYETHYLENE pack. 2000 Pcs divided in two 1000 Pcs bags

Article	Ømm	
PPT 20	20	
PPT 22	22	

ASTM=D 790

ASTM=D 790

ASTM=D 256

ASTM=D 1525

METHOD

ISO 1183

ISO 868

ISO 527

ISO 27

SQBD

Flexural yield strength

Softening temperature

Ultimate tensile strength

Ultimate elongation

MECHANICAL CHARACTERISTICS OF SOFT PVC/RUBBER

Flexing resistance

Impact strength

PROPERTIE

Hardness

Specific weight

PROGRESS® PROFILES

***** = Production on demand with minimum quantity of 10000 pcs. Production delay 4/5 weeks. Price to be agreed.

N/mm²

N/mm²

Vicat°C

gr/cm³

Sh A 15

N/mm²

% ★ = Production on demand with minimum quantity of 100 lm. Production delay 4/5 weeks. Price to be agreed.

J/m a 23°C

94

ΔΔ

3240

83 50N

67 +/- 2

> 16

> 350

1.25 +/- 0.02

The **SHEATH LAYING TROLLEY** was designed to lay different sizes of bubble sheathing easily and correctly. It is supplied with the accessories indicated in the photo (except for the pliers).

pallet

SHEATH LAYING TROLLEY

FOR INDUSTRIAL FLOORS



laying products

START OF LAYING

EASY TO USE



GROUT DRAGGER FOR MORE CONTROLLED LAYING

ROLL-LIFTING FEET



EXTRA WEIGHT



LIGHTWEIGHT FOR MOBILITY







An interpretation of: City of Art and Science, Santiago Calatrava, Valencia (Spain), 2009



SQUARE SHOW CASE WITH DRAWERS FOR PROFILES FOR SHOW ROOM

SQUARE SHOW CASE WITH 10 DRAWERS length 39,5 cm - width 39,5 cm - height 109 cm (*Brochure and flyers not included) Article

ESPQCI





SET OF SAMPLES AVAILABLE FOR 10 DRAWERS

- **Samples Description** Set PROFILES FOR WALLS - Projolly Triangle - Prointer - Proterminal Int - Prolistel Channel - Prolistel ACC, P ALL, 1 Led - Profinlist 20 - Proedge AC, OT - Proround - Probord PROFILES FOR WALLS - Proseal 50, 25 - Proshell - Proshell All - Prointer KL - Prokerlam SQ - Prokerlam Line -2 Prokerlam Jolly - Protop - Protop T - Proshell R, D PROFILES FOR FLOORS - Proterminal Curve - Projolly Curve - Proslider Curve - Prolevigal - Proelegant - Profinal 3 - Prosquare - Proangle - Projoint - Procanal - Proflat PROFILES FOR FLOORS - Proslider - Procarpet - Proslider LR - Proskid - Proskid ALL - Prolevall 29, 33, 305 -4 Pronivo - Protrans PROFILES FOR FLOORS - Profloor - Propress - Proslider - Prolinoleoum - Procover - Promoquette Gin -5 Promoquette Clip - Promoquette - Promoquette Fix PROFILES FOR FLOORS + JOINTS - Proplate - Prolevall 38 - Proflex - Proflex ALN - Prodilat - Mortar-laid 6 *Joints* STAIR NOSING PROFILES - Prostair - Prostyle - Prostyle Grip - Prostair - Prostair 50 - Probrastep - Probrastep -7 Protermstep ACC, ALL - Prostyle STAIR NOSING PROFILES - Prostair Led - Prostep Ins - Prostyle KL - Prostair KL 20 - Prowalk - Proend Ins, Grip
- 8 - Proend 50 - Proend - Tube 12 - Tube plugs 12 - Eyelet - Hinge support
- 9 TERRACES - Proterrace Drain - Proterrace PCG, ALT, pc, PCJ, ECO
- SKIRTING Proskirting INS, ISP Punched support Proskirting Proskirting Shell, Led Cable glands support -10 Polycarbonate flat - Proskirting Giled - Top Giled
- 11 SKIRTING - Skirting 40, 60, 100, 7016, 7011 - Support clip - Skirting 60 Flex - Covecap - Skirting
- PROFILES FOR PARQUET Proscrew Base Proscrew 44, 33, 50 Proinsert Base 45, 40 Pin Insert Top Sol 40 P, 12 30 P - Terminal Pin - Zero Curve - Style Stair - Style Stair L - Terminal - Base LVT 30, 23 - LVT Top, Terminal, Zero Curve

NOTES:

324

Labels will delivering with the profiles samples, but in a separeted pack. (*) Write the brochures and flyers codes of the systems to be displayed





6 - Profiles for floors + joints

8 - Stair nosing profiles

THE PROPERTY OF

5 - Profiles for floors

COPPE	
INNIN N	INNET
MAIAIA	TRUBURURU
	THUMPLE
The second second	





9 -Terraces

11 - Skirting

12 - Profiles for parquet

n n n

10 - Skirting

EXPOSURE DISPLAY / WALL UNIT FOR SHOWROOM



EXPOSURE DISPLAY / WALL UNIT FOR SHOWROOM W 208 cm x H 240 cm

Description	Article
Exposure display / wall unit	ESHPAN 250
The exposure display / wall unit is complete with	
19 Sample board PESP	PESP 1 ÷ 19
1 Display PROLEVELING SYSTEM	PNPLSI
1 Bruchure display PROLEVELING SYSTEM	PBPLS
50 Flyer PROLEVELING SYSTEM	FLYPLSI 18
3 Finishes case:	
- PROJOLLY finishes case	COFPJ
- PROJOLLY SQUARE finishes case	COFPJQ
- PROTERMINAL finishes case	COFPT
2 Photo book	BOAM
1 Exposure display PROSHOWER with Design grid	PSHWDL 70 + PSHWD 70
1 Bruchures exposure	ESPB
3 Sample board PROLISTEL	PESPPLT - PESPPLT15 - PESPPLTP
3 Sample board SKIRTING	PESPBT - PESPPK - PESPPKCH
Description	Article
Please order separately 10 brochures	MCAT21/22I



ROTATING DISPLAY EXPOSURE STAND FOR SHOW ROOM

ROTATING DISPLAY EXPOSURE STAND FOR SHOW ROOM (with 18 sample boards) - diameter 81 cm - height 224 cm

Article

ESPGSM18

The rotating display allows to exposed 18 removable boards with images of different settings. (On the order write the number of the 18 chosen boards PESP) The sample boards are 19. When the display is ordered, specify the desired 18 sample boards creating to ache creating the order of the table creating the sample boards are 19. according to sales requirements.



SMALL **EXPOSURE STAND**



SMALL EXPOSURE STAND (with 4 sample boards)

width 33 cm - depth 50 cm - height 60 cm Article

CURAS It allows to expose 4 easily removable boards at your choice. (On the order write the number of the 4 chosen boards PESP) The sample boards are 19. When the stand is ordered, specify the

desired 4 sample boards according to sales requirements.

TROLLEY



TROLLEY (with 18 sample boards) width 50 cm - depth 35 cm - height 63 cm Article

TRAG18

(On the order write the number of the 18 chosen boards PESP ...)

SAMPLE BOARD

SAMPLE BOARD width 30 cm - height 56 cm

PESP 1/ 2/ 3/ 4/ 5/ 6/ 7/ 8/ 9/ 10/ 11/ 12/ 13/ 14/ 15/ 16/ 17/ 18/ 19

1

Pr

For the composition of the display ESPGSM and CURAS, choose the boards you wish with the reference number.

Article



Proc

No.

andrainin

Concession of IN PRINT CO.

ACCR.

distant of

rn bra bra bra i

Sample board n° 5

Sample board n° 9

COLUMN THE OWNER

Inches







In fail

I.I.I.I

a la la la la

Sample board n° 8



Sample board nº 6 Proslider. Procaroet Deschild

Sample board n° 10 Proflex, Prodilat, Adhesiv-laid Ioir



Sample board n°11 Proexnan GNS GDA Proplate

Profoil



ple board n° 13



Sample board nº 17 minal, Do it yourself Proelegant, profiles - Tu

SH

Triangular Chamfer, Rapy 100/200 Ribbed Distance, Rouded Triangula Chamfer, Prodistanz, Waterstop, Snape-on Strand, PAU/PAV spacer:



Sample board n° 15 roskirting, Giled, Shell, Led, Flat









Sample board nº 12



Style Stair, Terminal, SOL 30, Profixer Line, SOL 50, Proscrew

Sample board nº 19 Prolistel channel, Proskirti Skirting 7011/16, Proseal fle T. Style stair L. Proside v



PROGRESS® PROFILES 326



Sample board nº 14

ROTATING DISPLAY FOR SKIRTING



PROLISTEL AND SKIRTING DISPLAY

PROLISTEL AND SKIRTING COUNTER DISPLAY

Article ESPBLSH



1

SKIRTING width 30 cm - height 38 cm

Article	
PESPBT	
PESPPK	
PESPPKCH	



PESPBT	PESPPK	РЕЅРРКСН
	4	
	and the second	





SAMPLE CASES

F	INISHES CASES		
	Article	Description	
	COFPJ	Projolly / Projolly Quart	
	COFPJQ	Projolly Square	
	COFPT	Proterminal	
	COFSTL	Stone Line	
0	COFBT	Skirtings	

COLOUR RANGE KEYRINGS

PROFILES COLOUR RANGE

PROFILES COLOUR	RANGE	* E 1/10
Article	Description	and the star
COLBS	Skirtings	
COLPJ	Projolly	AND T
COLPJM	Projolly marble	the state of the s
COLPJQ	Projolly square	
COLPJQT	Projolly quart	

COLBS





COLPI

COLPJM



	CCOLLR
TUBLAM	CCOLL



FROFILLS FOR LAWINAIL, FARQULI AND CARFLILD FLOORS	
Article	
TUBLAM (PROINSERT SYSTEM profiles samples)	
CCOLL (standard wood samples)	
CCOLLR (on demand wood samples)	



PROSKIRTING GILED PANEL width 70 cm - height 92 cm

Article

ESPGLED



PROSKIRTING LED DISPLAY

PROSKIRTING LED PANEL width 70 cm - height 92 cm

Article

ESPLED





BACK OF PROSKIRTING LED BOARD











EXPOSURE DISPLAY PROSHOWER SYSTEM FOR SHOWROOM (with PROSHOWER BASE L + SET OF AVAILABLE GRIDS) width 100 cm x 36 cm - height 73 cm Article

PROSHOWER SYSTEM DISPLAY



PRODUCT BOARD PROLEVELING SYSTEM DISPLAY SPACERS



SPACERS DISPLAY

SPACERS DISPLAY (ACCESSORIES EXCLUDED)



EXPOSURE DISPLAY DISTANZIATORI PROGRESS PROFILES

Article

ESPD

EXIBITION BOARD

EXHIBITION BOARD - 80 x 57 cm

Article

PNPSR (80 x 57 cm)



EXPOSURE DISPLAY PROSUPPORT TUBE

EXPOSURE DISPLAY PROSUPPORT TUBE WITH 50 FLYER

Article

FLYPSUP...



EXPOSURE DISPLAY PROTERRACE

EXPOSURE DISPLAY PROTERRACE WITH 50 FLYER

Article

ESPFDPP FLYPTER...



PROGRESS® PROFILES

CATALOGUE



🧿 = News 2023

331

PROGRESS® PROFILES

MODULAR DISPLAY SYSTEM FOR SHOWROOM

The **MODULAR DISPLAY SYSTEM WITH INTECHANGEABLE BOARDS** is composed by an metal base, 225 cm height, 93 width and 44 cm deep. It is possible to fix to this framework boards with pictures, samples and fixing patterns of profiles. A shelf with a fixing example of the most common profiles showed on the boards above is in the middle of the framework. Thanks to the pictures of fixing patterns, profiles samples and fixinf examples, the modular display allows the customer to have an overall view of the use of the Progress Profiles products and systems. The modularity and the small size of the display allows its positioning in all showroom and sales point. Thanks to the modularity of the boards, the customer can choose the boards according to the products he wants to show. The system is easy to update with new finishes and products.



	SPLAY SYSTEM	
Article	Description	
RIV 1	Modular display Profiles for walls 1	
RIV 2	Modular display Profiles for walls 2	
RIV 3	Modular display Profiles for walls 3	
PAV1	Modular display Profiles for floors 1	
PAV2	Modular display Profiles for floors 2	
CRV	Modular display Curved profiles	
GR1	Modular display Stair nosing profiles 1	
GR2	Modular display Stair nosing profiles 2	
GIU1	Modular display Joints 1	
PTR	Modular display Proterrace	
PSH1	Modular display Proshower 1	
PSH2	Modular display Proshower 2	
PFPG	Modular display Profoil panel	
B1	Modular display Baseboards 1	
B2	Modular display Baseboards 2	
LED	Modular display Proledlight	
LGN	Modular display Profiles for parquet	
PLV	Modular display Proleveling	
PSPT	Modular display Prosupport tube	
PSTS	Modular display Prosupport slim/prorail	







MODULAR DISPLAY

WITH STEPS

Prointer kl, Proshell. Proedge, Prokerlam square, Prokerlam jolly, Prokerlam line, Prostair kl;



PAV 1: Proslider, Procarpet, Proskid, Profinal. Procanal, Projoint, Proterminal, Prolevigal, Proelegant;



PAV 2:



CRV: Proterminal curve, Proelegant curve, Profinal curve. Projolly curve, Proslider curve. Terminal curve. Procover;



Prostair acc Prostair kl, Prostair grip, Prostair wood, Protermstep, Prostyle. Prostyle kl, Probrastep, Prostep;



Prostyle grip, Prostyle 2610, Proend ins. roend grip, Prowalk. Prostair led. Proside walk;

332

★ = Article on demand, Production delay and prices to be agreed.







PSH2:

Proshower central system;

















Prosupport Tube, Prosupport Profile;

B2: Skirtings



PSTS:



Prosupport Slim, Prorail System;







SHOWROOM SET-UP EXAMPLES



PROPOSALS OF SHOWROOM EQUIPMENT - PROPOSAL 1 - Back - panels and desks are not included DISPLAYS FOR PROFILES ARE AVAILABLE UNDER CUSTOMER REQUEST

Description	Article
Rotating display stand + Sample boards (x18)	ESPGSM18 + PESP
Counter display for flyer + Proleveling system flyer	PBPLS + FLYPLS 20
Proleveling System Board	PNPLS
Proterrace Display	ESPFDPP
Counter display for mini catalogues	ESPB
Membrane case	COFM
Photo book	BOAM



PROPOSALS OF SHOWROOM EQUIPMENT - PROPOSAL 3 - Back - panels and desks are not included DISPLAYS FOR PROFILES ARE AVAILABLE UNDER CUSTOMER REQUEST

Description	Article
Exposure Display / Wall unit	ESHPAN 250
Square show case with drawers for profiles	ESPQC
custom displays and expositors	-



PROPOSALS OF SHOWROOM EQUIPMENT - PROPOSAL 2 - Back - panels and desks are not included DISPLAYS FOR PROFILES ARE AVAILABLE UNDER CUSTOMER REQUEST

Description	Article
Exposure Display / Wall unit	ESHPAN 250
Proshower system display + available grids set	ESPSHW 70 + COLGPSHW70
Exibition Board	PNPSR
Photo Book	BOAM
Proleveling system Sample Board	PNPLS



PROPOSALS OF SHOWROOM EQUIPMENT - PROPOSAL 4 - Back - panels and desks are not included DISPLAYS FOR PROFILES ARE AVAILABLE UNDER CUSTOMER REQUEST

Description	Article
Exposure Display / Wall unit	ESHPAN 250
Square show case with drawers for profiles	ESPQC

PROGRESS® PROFILES

334



EXAMPLE OF CUSTOMIZED SHOWROOM SET-UP - 3



EXAMPLE OF CUSTOMIZED SHOWROOM SET-UP - 1





335

PROGRESS® PROFILES







PEPSP	EXPOSURE DISPLAY PEPSP (accessories exc width 100 cm - depth 50 cm - height 230 cm	luded)
	Article	

PEPSP (profiles)

• PEPSPBT (skirtings)





*

*







*

*



★ = Article on demand, Production delay and prices to be agreed.



***** = Article on demand, Production delay and prices to be agreed.

🧿 = News 2023

100 cm

PROGRESS® PROFILES

GADGETS

GADGETS	
Article	Description
PEN	Pen
CUTTER	Cutter
FOGLAPP	Post It
PENCIL	Work pencil
TAPMOUSE	Mousepad
CARTPBPP	Portfolio
USB	USB Pendrive
FLESSOMETRO	Таре
CAP	Baseball cap
MARSUPIO BASIC	Pouch
PRGS10	Profile measurement ruler
OMBRELLOP	Umbrella
PLAN	Planning
PENNA DA BANCO	Counter pen
PENNA TECNICA	Technical Pen



T-SHIRT	
Article	Description
TSHIRT S	T-shirt white S
TSHIRT M	T-shirt white M
TSHIRT L	T-shirt white L
TSHIRT XL	T-shirt white XL
TSHIRT XXL	T-shirt white XXL





Article	
GILET	Vest



WHITE POLO		
Article	Description	
POLOB M	polo stretch wwhite M	
POLOB L	polo stretch white L	
POLOB XL	polo stretch white XL	
POLOB XXL	polo stretch white XXL	





PILE PROGRESS PROFILES

Article

PILE Fleece sweatshirt







PROGRESS® PROFILES
Progress Profiles SpA Via Le Marze 7 31011 ASOLO (TV) Italy

Tel. +39 0423 950398 Fax +39 0423 950979 Certified company UNI EN ISO 9001:2015 P.I. IT 03481880262 - R.E.A. TV 275319 C.F. e lscr. Reg.Impr. TV 03481880262 Cap. soc. € 120.000,00 i.v. N. Meccanografico TV 44685

ORDER	No.	

on,	20
,	

Sale with retention of ownership made according to the conditions established in the terms of sale herebelow

CUSTOMER CODE	AGENT CODE	AREA MANAGER	сомм.
Company		Agent	
Street		Payment	
District	Zip Code	Bank	ABI
Province		Agency	САВ
e-mail		Delivery	
VAT No.		Notes	
Tel.	Fax		

CODE	DESCRIPTION	U.M.	QUANTITY	UNIT PRICE	DISC. %

Terms of sale: 1) Dispatch at cost price - 2) Orders are always "SUBJECT TO APPROVAL BY THE MANUFACTURER", - 3) In the event of refusal of the goods after 7 days have elapsed from the date of order, the customer is obliged to pay

Refine 0 some. If Displace in ecosity price 2, protect are starting 500, price 2, protect are starting 500, of the total amount. Retention of ownership: 1) Sale is made with retention of ownership by Progress Profiles until full payment of the price, in accordance with sections 1523 ut seq. of the Italian Civil Code - 2) Failure to pay even one instalment shall entitle Progress Profiles, among other things, to take back the goods and to withhold the paid instalments by way of compensation for damage, all and any objection being forthwith excluded. Should collection of the goods and withholding of the paid instalments not compensate for the damage caused to Progress Profiles, the latter shall have the right to take action in respect of the difference. - 3) The sole place of jurisdiction for any dispute, in accordance with section 28 of the Italian Code of Civil Procedure, will be that of Progress Profiles.

A charge is made for late payment, whatever the reason, at the bank interest rate of 2.50% a month, which the customer undertakes to accept with the signing hereof.

With our signature we declare that we have perused the foregoing terms of sale and in particular specifically approve the clauses: 1) Terms of sale. - 2) Retention of ownership. - 3) Termination of the agreement and the consequences thereof. - 4) Chosen place of jurisdiction Law Court of Treviso.

Stamp and signature in acceptance _

GENERAL TERMS AND CONDITIONS OF SALES PROGRESS PROFILES S.P.A.

These general terms and conditions (hereafter "General Terms and Conditions of Sales") govern the contractual relationships of the products manufactured or marketed (hereafter "Product/s" or "Good/s") by the company PROGRESS PROFILES S.P.A. (hereafter "Vendor") to its customers (hereafter individually "Buyer" or "Customer") (Buyer and Vendor also referred to jointly as "Parties") and individually as "Party"). These General Terms and Conditions of Sales do not apply to sales to consumers.

1) EFFECTIVENESS OF THE GENERAL TERMS AND CONDITIONS

These General Terms and Conditions of Sales apply even if not explicitly referred to and signed in individual orders. Any provisions in derogation of the requirements herein shall be effective only if expressly accepted in writing by the Parties. Any general terms and conditions of Sales apply, even partially, unless they have been expressly accepted in writing by the Vendor. These General Terms Conditions of Sales are effective until they have been expressly revoked by the Vendor or are replaced by new terms and conditions that will become effective from their signing. 2) ORDER

The Goods object of each sale between the Buyer and the Vendor are described in the purchase order ("Order") that the Buyer sends directly or indirectly through its representatives to the Vendor. The Order is considered irrevocable for the Buyer if confirmed by the Vendor through the Order Confirmation, preform invoice.

3) CONTRACT

The sales contract of the Goods ("Contract") is governed by the Order, by the Order Confirmation and these General Terms and Conditions. The sending of an Order by the Customer implies his/her full acceptance of these General Terms and Conditions of sales and of any of the specific ones related to the Order is governed by the Order to the Superior of the Order is governed by the Order. By the Order Confirmation, communicated in writing by the Vendor to the Buyer or, failing that, with the execution of the Order by delivering the Goods to the carrier or forwarder. Any changes to the Contract, proposed by the Buyer, will result in changes to the same only if accepted in writing by the Vendor.

4) DELIVERY TERMS, TRANSPORT OF GOODS

The delivery terms of the Goods will be agreed from time to time in the individual Order and relative Order Confirmation. The delivery terms must always be considered indicative, not essential, and are not binding for the Vendor. Any variations requested in the production phase, nonetheless relieve the Vendor from complying with the agreed terms. In this case the terms and conditions of delivery will be enceded the Buyer expressly requests an express delivery service in the Order. The Vendor will indicate, in the Order Confirmation the cost for this service which shall be considered accepted, if not contested in writing by the Buyer to the Vendor. Any reference to delivery terms (e.g. EX WORKS, CIF, FOB and others) contained in the Order Confirmation refers to the International Chamber of Commerce, in the text in force on the date of the Order Confirmation. If a sale has been agreed with transport via carrier, regardless of the Party that appoints the carrier, the risks are transferred to the Customer with the delivery of the Goods, wilhout this entitling the Suyer to request full or partial information. The Vendor is therefore entitled to reasonably anticipate or postpone the delivery of all or part of the Goods, without this entitling the Buyer to request full or partial termination of the Sales Contract to to laim compensation or indemnity and without the Buyer refusing delivery of the Goods. We shall not be liable for any delays in shipments which will not entitle the Customer to claim damages and/or penalties, to delay payments or reject the Goods. We shall not be liable for any delays in shipments which will not entitle the Customer to claim damages and/or penalties, to delay payments or reject the Goods. We shall not be liable for any delays in shipments which will not entitle the Customer to claim damages and/or penalties, to delay payments or reject the Goods. We shall not be liable for any delays in shipments which will not entitle the Customer to claim damages and/or penalties, to delay payments or r

5) FORCE MAJEURE

The occurrence of causes not dependent on the will of the Parties, such as strikes of any kind, earthquakes, fires, floods, lack of motive power or energy, lack or scarcity of raw materials, breakdowns and breakages at the Vendor's production facilities, delays in granting authorizations by the Authorities, embargo or other measures of national or supranational Authorities and other impediments independent of the will of the Party, which make delivery temporarily impossible or excessively expensive, the delivery time will be extended by a period equal to the duration of the impediment, the party, upon becoming aware of the impediment, will communicate within a reasonable time to the other Party the existence of the impediment and, where this is not already implicit in the probable effects it shall have on the delivery obligation. Similarly, the Party will inform the other Party of the removal of the impediment. It is understood that neither the Customer nor the Vendor can demand compensation or indemnity of any kind due to the occurrence of the incurse.

6) REFUSAL TO RECEIVE DELIVERY

Where the Buyer refuses to receive the delivery of all or part of the Goods only, the Vendor may, at its own unquestionable choice, demand performance of the Contract, or declare its total or partial termination. In either case, the Vendor retains the right to claim compensation for damages. Any responsibility of the Vendor for risks and costs deriving from or inherent to the stock of the Goods is expressly excluded, which shall be entirely charged to the Buyer.

7) DESCRIPTIVE DRAWINGS AND DOCUMENTS

The dimensions, sections, drawings, colours, finishes, prices and the other data included in the catalogues, prospectuses, circulars, advertisements, illustrations and price lists of the Vendor are approximate indications. These data is not binding except to the extent that they are expressly provided for in the Order Confirmation or in the Contract. Any photographs included in the offer and/or the Vendor's Order Confirmation are not binding and are for illustrative purposes only.

8) PRICES, PAYMENTS AND DEFINITION OF DEFAULT INTERESTS

The prices of the products are those indicated in the price list or on each offer made by the Seller with net prices. Such prices shall be determined on the basis of the price list in force when the order shall be taken in charge and processed by the Seller and shall be deterdy indicated on the order confirmation. The prices of the products are those indicated in the price list on the order confirmation or transport. Payments must be made by the Customer as specified and within the times indicated on the order confirmation. Orders for an amount less than £ 100.00 shall also be increased by ancillary costs as shown on the "transport cost charges" chart in the Progress Profiles catalogue in the related section. For late payments, default interests shall be charged at the rate established by Italian Legislative Decree no. 231/2002 and subsequent amendments and / or additions, and shall apply from the first day after the expiry of the payment deadline. It is understood however that for any complaints or disputes the Customer is not entitled to suspend or, in all cases, delay payments for the Products for which this dispute or exception is referred to. Furthermore, the Customer is not authorized to make any deductions from the agreed price (eg in the case of alleged defects in the Products), unless previously agreed in writing with the Seller.

9) SUSPENSION OF PERFORMANCE AND TERMINATION

9) Softwalow of Exercise and Ex

10) CHANGES - CONFORMITY

The Vendor reserves the right to make non-decisive changes to models, measures, materials always within the tolerances of use and without obligation of communication to the Buyer by sending the Order, the Customer declares to have verified that the Goods described in the Order comply with any legal, regulatory or administrative provisions in force in their country or in another country of destination of the Goods, applicable to the import, sale and use of the Goods. In no case will the Vendor be held responsible for any non-compliance with these legal provisions, regulations or administrative provisions. It is the Buyer's obligation to indicate to the Vendor in the Order any provision of law or regulation and/or any standard applicable to the Goods ordered if different from those applicable in taly and/or indicated in the Vendor's Offer. In this case, the prices of the Goods will not be inany way responsible for the non-conformity of the Goods supplied to laws, regulations, the vendor will not be inany way responsible for the non-conformity of the Goods supplied to laws, regulations, standards or administrative provisions and the Buyer shall be obliged to keep the Vendor indemnified from any damage or claim that the Vendor, or its staff or administrators, may suffer, even against claims made by third parties, due to such shortcomings.

11) WARRANTY AND LIMITS

In the terms provided for in article 11, the Vendor undertakes to deliver the Products as agreed and exempt from manufacturing defects. The warranty does not cover aesthetic defects, meaning finishes difference or shades in the outward appearance of the products. The Vendor is also not responsible for defects in conformity and defects in conformity and defects in the Products due to normal wear. The Vendor likewise is not liable for defects in conformity of the Products and offects caused by non-compliance, even partial, of the rules provided in the instruction manual/product data sheet, maintenance and/or cleaning with unsuitable products and/or materials and from incorrect choice by the Customer of the Product ordered for the purpose and intended use. This warranty does not extend to defects due to tampering or improper use of the Products, negligent preservation thereof, causes of force majeure fibe Vendor assumes no responsibility for damages resulting from the installation of the Products supplied. The Vendor declines all responsibility for amage that may, directly or indirectly, derive from persons or things as a result of failure to comply with all the requirements indicated in the documentation accompanying the Products, and in particular that concern the warrings regarding installation, use and maintenance.

12) REPORTING OF FAULTS AND DEFECTS

The Products purchased must be verified and checked by the Buyer upon receipt. Any apparent defects of the Goods supplied (packaging status, quantity, species, or external characteristics of the Products, etc.) must, under penalty of forfeiture, be contested at the time of delivery directly to the carrier on the transport document and notified not later than 7 (seven) days to the Vendor by registered letter with return receipt or other means of communication that assures the proof and date of receipt (e.g., Certified Electronic Email), After this deadline, the Products will be considered for all purposes accepted; furthermore, the use and/or installation and/or laying of the Products will be considered for all purposes. The use of and the term of defects themselves. Any hidden defects (between the use and/or installation and/or laying of the Products presenting apparent defects, excludes the possibility of disputes or complaints concerning the defects themselves. Any hidden defects (between the use of offetiture, to the Vendor by registered letter with return receipt or other means of communication that assures the proof and date of receipt (e.g., Certified Electronic Email), within 8 (eight) days of discovery and in any case no later than 12 (welve) months from delivery to the Buyer. It is understood that the successful use and/or installation and/or laying of the Products that have manifested defects, excludes the possibility of disputes or complaints concerning the defect found; the Product Super to use awailable to the Vendor's agents for their verification. Any complaints will not entite the Buyer to suspendent defects approximately as a wailable to the Vendor's agents for their verification. Any complaints or disputes will not entite the Buyer to suspendent defects advected adveck, the Vendor in any way.

13) LIMITATION OF LIABILITY

Arry compensation for defective goods to be paid to the Buyer cannot in any case exceed the consideration paid and relative to the quantity of defective Goods. This warranty lasts 12 (twelve) months from the delivery of the Goods, it shall replace and supersedes all legal guarantees and/or responsibilities provided by law and excludes any other responsibility of the Vendor, however, originating from the Goods supplied or their resale; in particular, the Buyer cannot make further claims for indemnity or compensation for damages, direct or indirect, of any nature, price reduction or termination of the Contract. Following the term of the warranty, no claim can be made against the Vendor.

14) RETENTION OF TITLE

This sale is carried out with retention of title (art. 1523 Italian Civil Code et seq.): therefore the Products remain the property of the Vendor until full payment of the price by the Buyer. Failure to pay, even partially, entitles the Vendor to reserve the right to undertake any other action, to directly recover the Goods under consideration in the supply, even if held by third parties. The Buyer acquires the property right of the Goods only following full payment of the related price to the Vendor in addition to ancillary charges, but assumes the risks from the time of delivery and will be liable for any damage or loss of the Goods (for example due to poor maintenance or negligence).

15) INDUSTRIAL AND INTELLECTUAL PROPERTY

Any distinguishing mark and/or production and commercial technology of the Vendor, whether registered and/or patented or not, must be treated as confidential by the Customer and must not be used or disclosed without the prior written authorization of the Vendor. All printed matter and other documents (price lists, catalogues or other similar documents, even on IT and digital support) relating to the Products are the exclusive property of the Vendor, covered by copyright. Their reproduction, even if only partial, is prohibited unless previously authorized by the Vendor. The Vendor warrs against the unauthorized use of its own brand, and/or other trademarks shown on the Products or connected to the Products supplied, and/or distinguishing names or marks, as well as patents, models and drawings relating to their Products.

16) APPLICABLE LAW AND EXCLUSIVE JURISDICTION

Except when agreed in these General Terms and Conditions of Sales, the Italian law shall apply to these General Terms and Conditions of Sales and to each Sales Contract completed between Vendor and Buyer. The application of the United Nations Convention on contracts for the international sales of movable property, adopted in Vienna on 11.4.1980, is expressly excluded. For any dispute connected or arising from these General Terms and Conditions of Sales and/or Orders and/or Orders and/or Contracts, the Court of Treviso (Italy) shall have exclusive jurisdiction.

17) PRIVACY

340

In the execution of these General Terms and Conditions and/or of each Contract, personal and contact data (personal data, company e-mails, company telephones, smartphones) may be communicated to each other between Vendor and Buyer, or in any case made available to the respective contacts. for business use, etc.) of administrators, employees and collaborators who, depending on the duites and tasks assigned, manage the Contract and/or execute it. Therefore, both parties will process such personal data to the extent that they are strictly necessary for the execution of all aspects of the Contract (inf any): and with their transfer, in consideration of the execution of the execution of all asound to the extent the tasks assigned, manage the contract and/or execute it. Therefore, both parties will process such personal data to the extent that they are strictly necessary for the execution of all aspects of the Contract (inf any): and with their transfer, in consideration of the execution of the execution of the entrepreneur. The individual employee or collaborator can exercise all the rights listed in articles 15 to 21 of Regulation EU 2016/679, without prejudice, however, to the limits deriving from the legitimate interest of the employer.

Place and date Asolo, 01/04/2019



Signature of the Buyer

Pursuant to and for the purposes of articles 1341 and 1342 of the Italian Civil Code, the Buyer declares to have read all the terms and conditions of this Contract and to expressly approve the following clauses: 4 (DELIVERY TERMS, TRANSPORT OF GOODS), 5 (FORCE MAJEURE), 6. (REFUSAL TO RECEIVE DELIVERY), 8 (PRICES, PAYMENTS AND DEFINITION OF DEFAULT INTERESTS) 9 (SUSPENSION OF PERFORMANCE AND TERMINATION), 10 (CHANGES AND CONFORMITY) 11 (WARRANTY AND LIMITS), 12 (REPORTING OF FAULTS AND DEFECTS) 13 (LIMITATION OF LIABILITY), 16(APPLICABLE LAW AND EXCLUSIVE JURISDICTION).

Place and date Asolo, 01/04/2019

Signature of Progress Profiles SPA BorL Jani



Signature of the Buyer



FORM FOR NON-CONFORMING MATERIAL - PART A

Please fully complete this form

Business name: Reason for complaint: Customer Name____ damaged material Street ____ missing material Zip Code _____ District _____ correct documents (confirm/transport documents) but Province ____ non-conforming material Material non-conforming in: quality e@mail ____ quantity VAT No. _____ Fax _____ Tel. _____

Dispatch references:

Preform Invoice _____ ORD. N° _____

Date _____

Name of carrier_____

Description of material

Cod. / Article					Description	U.M.	Quantity

Required action:

Return of goods

Sending of material

Date and place _____

Signature of agent in confirmation

Signature of customer in acceptance





OPERATIONS TO BE CARRIED OUT IN PRESENCE OF THE CARRIER

- 1. Verify whether the number of packages corresponds to the number indicated in the transport documents
- 2. Verify the state of the outer packaging and on the carrier bulletin write: *"accepted with reserve"* specifying the type of anomaly
- 3. Open the packaging and verify the goods

4. Fill in the "*n.c. resolution form*" (see next page)

5. Send the "*n.c. resolution form*" and a copy of the reserve made to the carrier to fax number +39 0423 950979 or by e-mail to: cservice2@progressprofiles.com

In the event of damage or any other anomaly, if no reserve has been specified on the transport document, you will not be entitled to any compensation.

The reserve is a right enshrined in the Civil Code (art. 1688).

SELF PACK and ECO BLISTER

The **SELF PACK** range consists of blister profiles with adhesive labels with all the explanations for the interpretation of technical information regarding our profiles (code, length, finish, etc.). In the perforated version, screws and plugs are included. The **ECO BLISTER** range consists of blister profiles without explanation label but provided only with an EAN barcode. In the perforated version, screws and plugs are not included.

Both have 4 colours to identify the 4 types of profiles (blue for window sill covers, red for fitting terminals, yellow for step covers, and beige for the proinsert system).

SELF PACK THRESHOLD-TRANSITION **STEP NOSING** PROINSERT SELF PACK **COVER PROFILES** PROFILES SYSTEM Proend Grip Prolevall 29/33/305 Sol 30 self-adhesive Prosol Proend Ins Proskid Proend Zero Curve self-adhesive Proplate Profixer Line System Propress 712 Prowalk Prolevall ECO BLISTER Sol 40P Profloor Tube for runners **Terminal Pin** Promoquette Progrip Zero Curve **Promoquette Fix** Terminal Photos Article ROWAL ARTICOLO ä Size LSOTA 3010 ARTICOLO CNC 40 Code ANTICOLO PWKA 30 PLVA 339 **Fixing system** 11 90 CM. 90 cm 103 cm 90 CM. **Profile length** 3 cm ONE LUCIDO Material OTTONE BRASS LAITON MESSING OTTONE BRASS LAITON MESSIN ISCHED REAS AITON BRASS UCIDO Finishes RASS 5 EAN Code 0 0 0

LAYING INSTRUCTIONS: SELF-ADHESIVE







Clean the adhesion area. The surface must be dry, dust free, grease free, and non-friable.
Remove the protective paper.

3) Lay the profile and press evenly on the entire length.

LAYING INSTRUCTIONS: WITH SCREWS/PLUGS





Drill holes in the floor taking care that they match the holes on the profile.
Insert the plugs in the holes.
Tighten the profile.



LAYING

INSTRUCTION

GUIDE TO CONSULTATION



CODE COMPOSITION



Progress Profiles SpA Via Le Marze 7 31011 ASOLO (TV) Italy

Tel. +39 0423 950398 Fax +39 0423 950979 Certified company UNI EN ISO 9001:2015 P.I. IT 03481880262 - R.E.A. TV 275319 C.F. e Iscr. Reg.Impr. TV 03481880262 Cap. soc. € 120.000,00 i.v. N. Meccanografico TV 44685

IMPORTANT:

Every time a price list will be given to your Client, we ask you to fill in this form and deliver it to the company Progress® Profiles s.p.a. fax: +39 0423 950 979 or mail: cservice2@progressprofiles.com

Kind regards

CEO & A.D. **Dennis Bordin**

Place	
Date	
Name Agent	
To the attention of Mr	
Name Client	
Reference person	(Stamp)
With the present we give the following material	
Catalogue / List Pcs	
Discounts	
Note	

Kind regards



FINISHED PRODUCT AND RAW MATERIALS FEATURES

ALUMINIUM: Primary alloy suitable for complex extrusions, it is highly resistant and has excellent superficial finish at natural state making it ideal for successive finishing processes: Anodizing, Polishing, Painting. Hot hardened and tempered it reaches a Brinnel Hp hardness degree around 70 kg/mm².

Aluminium ALLOY Mg 0,7 Si 0,4	Conventional Designation: P-Al Mg Si	UNI 3569-66	UNI 6060
-------------------------------	--------------------------------------	-------------	----------

*Cu%	*Mn%	*Zn%	*Ti%	*Cr%	Si%	Mg%	*Fe%	Al%
0,10	0,10	0,15	0,10	0,10	0,3-0,6	0,35-0,6	0,1-0,3	Remainder

* Maximum admitted values

TILTEX & ANODIZED ALUMINIUM:

Anodic oxidation process against corrosion from atmospheric agents not combined with galvanic processes. The profiles are treated with preventive processes making them evenly matt. They are subsequently coloured by means of electro-chemical oxidation in the standard Silver, Gold, Bronze, Sand, Champagne colours with a thickness of about 15-20 micron.

The Anodized Copper and Titanium finishes are firstly superficially polished and, All TILTEX finishes are firstly subjected to a special superficial brushing and,

subsequently, to the above process.

BRUSHED & POLISHED ALUMINIUM:

It is made of a special preventive mechanical-chemical polishing treatment and subsequent anodic bath in Chrome and Gold colours. The obtained profiles maintain the same resistance to corrosion features of the anodized profiles, but with a brilliant aesthetical aspect, making them similar to the polished surfaces. The Polished Copper and Titanium finishes are firstly subjected to superficial polish

and, subsequently, to the above process.

All BRUSHED finishes are subjected to a special superficial brushing and, subsequently, to the above process.

THERMOPLASTIC VINYL RESIN:



RVA: RIGID THERMOPLASTIC SHOCKPROOF NON TOXIC VINYL RESIN:

Purposely studied material for optimising the performing features of rigid profiles for permanent indoor application with aesthetical and long-lasting requirements. Realised starting from primary pigments and resin, their PVC composition makes it suitable for a high range of applications up to a temperature of +50/60°C. The raw material used guarantees excellent resistance to U.V. rays, to limited chemical impacts and stagnation of fungus and bacteria.

FEATURES	TEST	UNIT OF MEASURE	INDICATIVE VALUE
Specific weight	ASTM D 792	gr/cm ³	1,43 +-0,02
Rockwell Hardness	ASTM D 785		108
VICAT Point	ISO 306	°C	83,7
Tensile strength at break	ASTM D 638	Мра	50
Elongation at Break	ASTM D 638	%	100
IZOD Resistance with Cut	ASTM D 256	J/m	60
Yielding strength point	ASTM D 638	Мра	48
Flammability	UL 94	CLASS	VO
Reaction to UV Rays	-	-	EXCELLENT RESISTANCE

RVF: FLEXIBLE NON-TOXIC VINYL RESIN (PLASTICISED THERMOPLASTIC): Same chemical features of RVC with which it is perfectly compatible in the CO-EXTRUSION process used by ourselves in most of the dilatation, fitting joints. Thanks to the nature of the used plasticisers, the material maintains its own essential flexible features in time.

FEATURES	TEST	UNIT OF MEASURE	INDICATIVE VALUE
Specific weight	CEI 20-34	gr/cm ³	1,24 +-02
Hardness	ISO 868	Sh-A	70 +-2
Breaking load	ISO 527	N/mm ²	>_ 13
Elongation at Break	ISO 527	%	300
Thermal stability at 200°C	ISO 182	min.	25
Apparent Rigidity Module	ISO R 458	Мра	310
Cold Flex temperature	ISO R 458	C°	-30



PAINTED ALUMINIUM:

The painting process is made of a chromium phosphate-based pre-treatment, of an electrostatic polyester-powder based paint with highly resistant features to U.V. rays and to atmospheric agents. The coating thickness covers the entire profile surface having an average thickness of approx. 50-70 micron. A hot mesh polymerisation process is also carried out for maximum

VARNISHED ALUMINIUM WITH SEASIDE TREATMENT:

guarantee of the chemical-mechanical resistance.

special pre-treatment to the epoxy-polyester coating, which increases the resistance to corrosion of the profile when installed at sea front. This treatment is certified after completing 2500 hours (104 days) exposure to saline acetic mist

RVC: CO-EXTRUDED THERMOPLASTIC VINYL RESIN FOR CO-EXTRUSION:

Primary resin with chemical composition similar to RVA is characterised by a high resistance and optimised compatibility with regard to long-lasting adherence with plasticised resins used in the co-extrusion process, meaning the permanent joining of two materials with different degrees of Shore hardness.

FEATURES	TEST	UNIT OF MEASURE	INDICATIVE VALUE
Specific weight	ISO 1183	gr/cm ³	1,40 +-0.5
Hardness	ISO 868	Sh-A	75+/-2
Breaking load	ISO 527	Мра	> 18
Elongation at Break	ISO 527	%	> 350
Stiffening temperature	ISO 1183	°C	-40 +/- 2

EPDM AND NEOPRENE VULCANISED RUBBER:

The vulcanised rubber is a modified mix of EPDM and NEOPRENE of Grey or Black colour: below are the particular features:

Excellent mechanical properties in a working temperature interval from -35°C t + 100°C; Resistance to aqueous, oily and hydrocarbon fluids. Low permanent deformation with compression and pulling. Excellent resistance to ageing. Excellent resistance to dynamic fatigue and laceration. The intrinsic features of the material make it particularly suitable in the realisation of profiles where high stresses in time are requested, both indoor and outdoor.

FEATURES	TEST	UNIT OF MEASURE	INDICATIVE VALUE
Specific weight	DIN 53420	gr/cm³	1,21
Hardness	DIN 53505	Shore A	60 +-3

RESISTANCE TO CORROSIVE AGENTS:

Below is the indicative resistance towards the main diluted chemical agents and elements. Normally, the PVC products must never come into contact with Aromatic hydrocarbons, Ketones and Esters.

For further information on the materials write to our technical department.

CORROSIVE AGENT	RIGID VINYL RESIN CONCENTRATION (RVA)				
Weak acids reaction	Null				
Weak acids reaction	Null				
Reaction to alcohol, aliphatic hydrocarbons, oils	Null				
Reaction to Ketones, esters, aromatic hydrocarbons	DISSOLUTION				
Flammability	CLASS VO UL94				
Reaction to UV Rays	excellent resistance				

FINISHED PRODUCT AND RAW MATERIALS FEATURES

STAINLESS STEEL:

The steel profiles are realised through cold shaping of constant thickness sheets, therefore, differentiating from the corresponding version in aluminium and brass realised by hot extrusion, despite maintaining the applicative and dimensional features. The stainless steel is efficiently resistant to mechanical stresses, particularly suitable in the chemical, food, hospital sector for responding to hygienic, duration and resistance to chemical agents requisites.

Normally produced with Polished finish, it is possible to realise a brushed finish that is implemented with the partial removal of material using nylon fibre and quartz rotary brushes that confer a brushed/satin matt look to the surface, without altering its features. The ultra-glossy finish happens by means of special brushes to create mirror polished finishes. Produced in different chemical compositions, below are the main features:

AISI	DIN	*C	Cr	Ni	*Si	*Mn	Мо
430	1,4016	0,10	16,0÷18,0	-	1,0	1,0	-
304	1,4301	0,06	18,0÷20,0	8,0÷10,5	1,0	2,0	-
316L	1,4404	0,03	16,0÷18,0	11,0÷13,0	1,0	2,0	2,0÷2,5

* Maximum admitted values

STAINLESS STEEL AISI 430 - EN X 8 CR 17 - DIN 1.4016:

Chromium stainless steel forming part of the FERRITE category, despite being considered stainless it can easily be stained in presence of particularly aggressive products, and be contaminated by oxidising generated by other materials.

STAINLESS STEEL AISI 304 – EN X 5 CRNI 18 10 – DIN 1.4301: Nickel/chromium stainless steel forming part of the AUSTENITIC category is the most diffused and used alloy in the manufacturing of products with highly technical and performing features. Highly resistant to most chemical products it can superficially stain or darken; a normal polishing (e.g. sidol/ smac) product is sufficient to give it back its original state.

In presence of oxidising stains in the Brushed/satin version due to the brushes, simply use a wirewool.



STAINLESS STEEL AISI 316 - EN X 2 CRNIMO 17 12 - DIN 1.4404: Stainless steel AISI 316 is part of the AUSTENITIC category that is characterised by the internal presence of Molybdenum besides Nickel-Chromium. this features confers an excellent resistance of the material in limit conditions, which the presence of Chlorine and Salt.

APPLICATION FIELDS:

Material	Indoor	Outdoor	Floor	Wall	Heavy traffic	High chemical attack (*)	Food Contact	Pools	Thermal environments	Marine environments	average % of recycling
STAINLESS STEEL - AISI 316	yes	yes	yes	yes	yes	yes	yes	yes	yes	yes	70-90%
STAINLESS STEEL - AISI 304	yes	yes	yes	yes	yes	no	yes	no	no	no	70-90%
STAINLESS STEEL - INOX 1.4016	yes	no	yes	yes	no	no	no	no	no	no	70-90%
NATURAL BRASS	yes	yes	yes	yes	yes	no	no	no	no	no	92-98%
CHROME BRASS	yes	no	yes	yes	no	no	no	no	no	no	92-98%
POLISHED VARNISHED BRASS	yes	no	no	yes	no	no	no	no	no	no	92-98%
NATURAL ALLUMINIUM	yes	yes	yes	yes	yes	no	no	no	no	no	20-70%
VARNISHED ALLUMINIUM	yes	yes	no	yes	no	no	no	no	no	no	20-70%
WOOD EFFECT FINISHES ALLUMINIUM	yes	no	yes	yes	no	no	no	no	no	no	20-70%
ANODIZED / POLISHED / BRUSHED ALLUMINIUM	yes	no	yes	yes	no	no	no	no	no	no	20-70%
VINIL RESIN (PVC)	yes	no	no	yes	no	yes	no	yes	yes	yes	10-80%



Progress Profiles® always at the forefront of the research and development process, uses an important percentage of secondlife raw materials for its products. This continuous search for new production technologies together with the use of renewable energy, thanks to the production of its photovoltaic systems, pushes Progress Profiles towards its industrial project with zero environmental impact, "A look into the future", one of the most important values and founders of the company itself.

(*) In the case of applications in environments where they are used special chemicals aggresyesve, consult the technical department.

BRASS:

The brass profiles are characterised by a high resistance to mechanical stresses making it particularly suitable in heavy traffic applications like, for example, industrial applications with frequent pedestrian crossings. The brass is resistant to the main chemical agents intervening in ceramic coating applications. The surface of the profile, in presence of humidity or particularly aggressive agents, can show superficial oxidising phenomenon that can be removed by using a normal polishing product (e.g. Sidol and Smac). The profiles can be realised by means of hot extrusion and cold shaping of constant thickness sheets.

EXTRUSION ALLOY Cu Zn 43 Pb2 Al EN 12167 CW 624N

**Cu%	*Pb%	*Sn%	*Fe%	*Ni%	**AI%	Other%	Zn%
55-57	1,6-3	0,30	0,30	0,30	0,05-0,5	0,2	Remainder
** Indicative	e values * M	Maximum ad	mitted values	;			

POLISHED BRASS:

The polished finish is realised with special machines with springs/brushes that mechanically polish the surface without altering the intrinsic features of the material. A partial darkening of the surface in presence of oxidising materials is a phenomenon that can be contrasted using normal polishing products (e.g. Sidol and Smac).

CHROMIUM BRASS:

The finish is obtained by beams of galvanic process that confers a brilliant look similar to the ultra-glossy stainless steel. The treatment confers an excellent aesthetical look, excellent resistance to chemical aggressions but limited resistance to mechanical superficial impacts and persistent abrasion.

LAMINATING ALLOY Cu Zn 37 EN 1652 CW 508L

**Cu%	*Pb%	*Fe%	Zn%	Impurity%	
67	0,1	0,1	Remainder	0,30	
** Indicative	values *N	lavimum adn	nittad valuas		







PROGRESS PROFILES



PROGRESS® PROGRESS®

348



Colour chart



MARBLED

MARBLED on demand

Price to be agreed



MARB

Colour chart

WOOD similar finishes are indicated between brackets

Dark beech	04W	Light oak (strip)	05W	06W	Dark oak (walnut)	07W	Light cherry (strip)
Dark cherry (board)	08W	Red walnut (Merbau-apple-walnut)	09W	10W	Wengé (panga panga-wengè)	11W	Bleached decapè
Indonesian teak	13W	Light zebrano	18W	21W	Powder oak	25W	Bleached fir
Aspen oak	28W	White oak	29W	30W	Grey oak	31W	Victoria oak
Pink oak	32W	Sawed oak	33W	34W	Havana oak	35W	Edimburgo oak
American oak	36W	Carvi oak	37W	38W	Queens oak	39W	Grey elm
Brown oak	40W	lce oak	41W	42W	Grace oak	43W	Manhattan oak
Honey oak	44W	Morocco oak	45W	46W	Black decapè	47W	Black oak
	48W		49W	50W		51W	
Cork oak	52W T T T	Sand oak	53W	54W		55W	
	56W		57W	58W		59W	
	60W		61W	62W		63W	
	64W		65W	66W		67W	
	68W	Tripoli	69W	70W		71W	
	72W		73W	74W		75W	
	76W	Bangkok	77W	78W		79W	Liotard
	80W		81W	82W		83W	
	84W		85W	86W		87W	
	88W		89W	90W		93W	
	94W		95W	97W			
Mahogany*	Μ	Natural Oak**					

(for a precise assessment of colours and finishes, request the wood finishes sample range) *available only with Angle bar AGEM 25 and Skirting BTPRM 70

*available only with Angle bar AGEM 25 and Skirting BTPRM 70 **available only with Proslider wood, Prostair wood and wood z, Prostep wood, Prostyle wood





**Production on demand with a minimum order of 800 pcs. Production delay 4/5 weeks. Price to be agreed

Colour chart

