



POWERED BY:

PREMIER

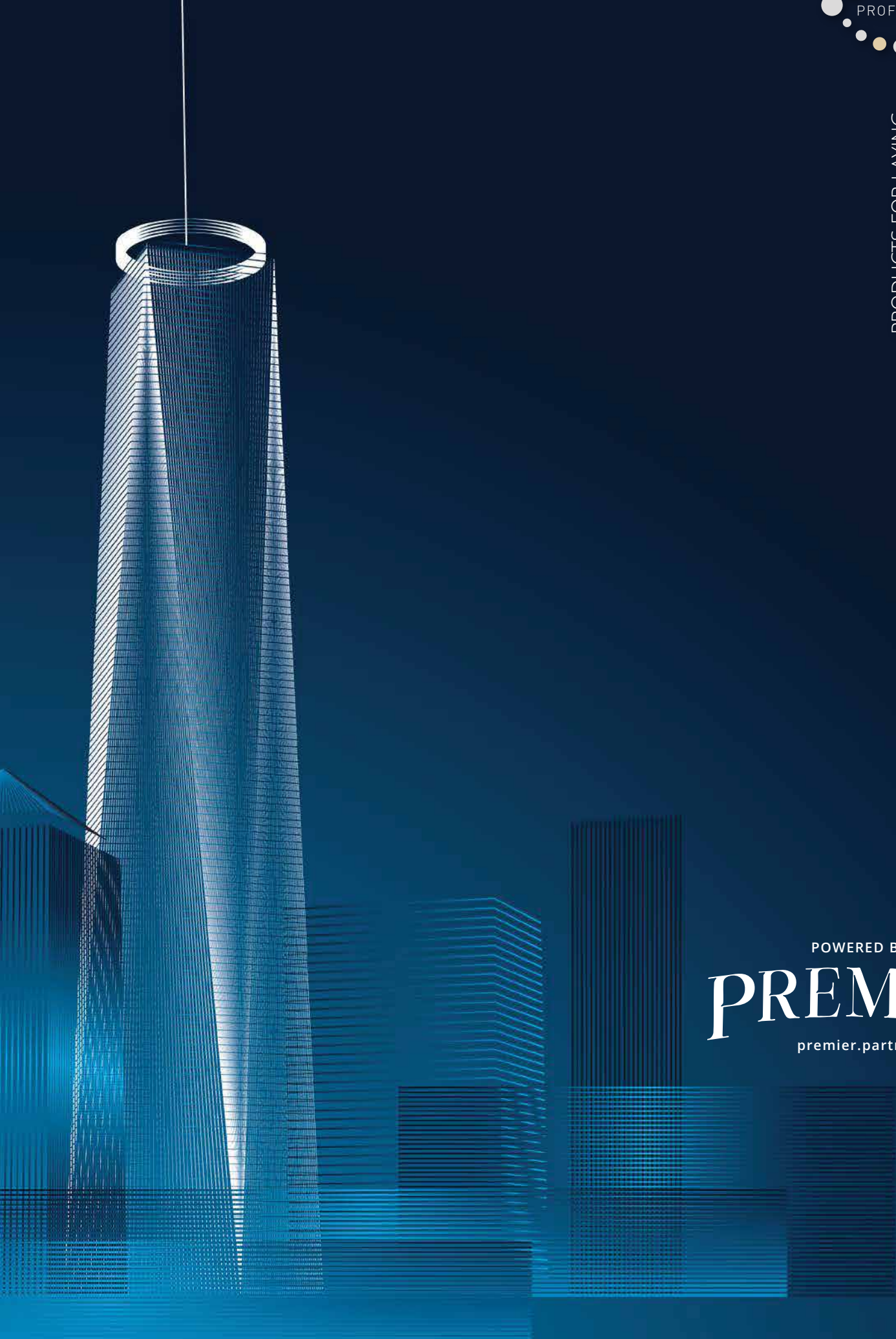
premier.partners

An interpretation of:
One World Trade Center, David Childs, NEW YORK CITY (USA), 2014





PRODUCTS FOR LAYING



POWERED BY:

PREMIER
premier.partners

TRANSPARENCY FOR A PERFECT LAYING.

PATENTED



The only one with 2 elements

Save 3 pieces on intersections

Completely visible joint

$H \geq 50 \text{ mm}$

$H \geq 50 \text{ mm}$

© 2023. All rights reserved by Progloss Profiles GmbH. All rights reserved.

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
2019000015848
202018000000069410
Patents Pending



Lay



Turn



Remove

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.



It guarantees a minimum joint of 1 mm, maximum 5 mm.



Vertical compression reduces movement and widening of joints.



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.

Proleveling System

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.

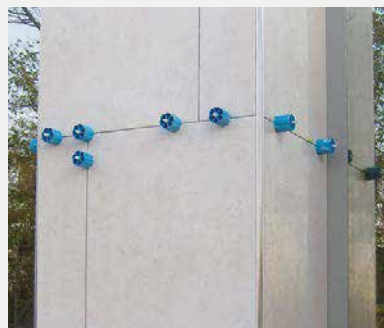
The new PPLS (patented) system assists in the reduction or elimination of ledging and lippage in the installation of various types of materials that are applied to floors or walls with mortar including: Large Format Tile, Natural Stone, Thin Profile Tile and many others.

LAYING SYSTEM

- 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
- 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.
- 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.
- 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.
- 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.



By turning the cap it is possible to level a thickness of up to 40 mm with an 8 mm joint.



Remover: Fixed on a drill allows to remove levelers from caps.



T-shaped leveler installation.



Linear leveler installation.





LINEAR LEVELER PROLEVELING SYSTEM

Article	thick mm	Pcs/ Pack.	€/Pc	€/Pack.	Pcs/box
PRSL 1	1	100	0,174	17,40	4000
PRSL 2	2	100	0,174	17,40	4000
PRSL 3	3	100	0,174	17,40	4000
PRSL 5	5	100	0,174	17,40	4000

"T" LEVELER PROLEVELING SYSTEM

Article	thick mm	Pcs/ Pack.	€/Pc	€/Pack.	Pcs/box
PRST 1	1	100	0,206	20,60	3000
PRST 2	2	100	0,206	20,60	3000
PRST 3	3	100	0,206	20,60	3000
PRST 5	5	100	0,206	20,60	3000

CROSS LEVELER PROLEVELING SYSTEM

Article	thick mm	Pcs/ Pack.	€/Pc	€/Pack.	Pcs/box
PRSC 1	1	100	0,206	20,60	3000
PRSC 2	2	100	0,206	20,60	3000
PRSC 3	3	100	0,206	20,60	3000
PRSC 5	5	100	0,206	20,60	3000

PROLEVELING SYSTEM REMOVER FOR LEVELER

Article	Pcs/ Pack.	€/Pc	€/Pack.	Pcs/box
PRSSV	50	0,99	49,50	1300



ROTATING POMMEL CAP FOR LEVELER PROLEVELING SYSTEM

Article	Pcs/ Pack.	€/Pc	€/Pack.	Pcs/box
PRSTT	50	1,14	57,00	1000
PRST	50	0,97	48,50	1000

PROTECTION CAP FOR PROLEVELING SYSTEM

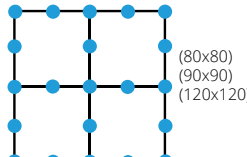
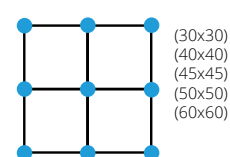
Article	Pcs/ Pack.	€/Pc	€/Pack.	Pcs/box
PRSPC	50	0,99	49,50	3000



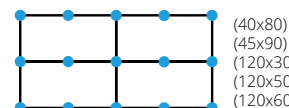
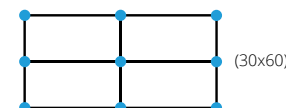
It protects the marble and natural stones surface from scratches that could be provoked by the cap during the floor levelling.

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 (Type of leveler)*	11 (only +)	6 (only +)	5 (only +)	4 (only +)	3 (only +)	5 (2+, 3L)	5 (2+, 3L)	3 (1+, 2L)

* + = cross leveler, L = linear leveler, T = "T" shape leveler

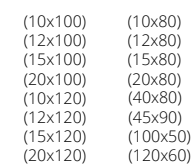


Tiles cm x cm	30 X 60	40 X 80	45 X 90	120 X 30	100 X 50	120 X 60
U. / MQ (Type of leveler)*	6 (only +)	6 (3+, 3L)	6 (3+, 3L)	6 (3+, 3L)	4 (2+, 2L)	4 (2+, 2L)



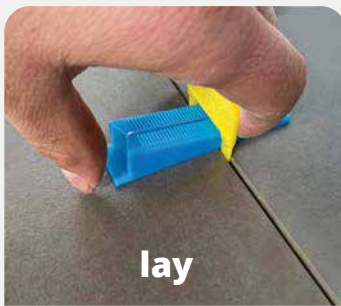
* + = cross leveler, L = linear leveler, T = "T" shape leveler

Tiles 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 (Type of leveler)*	20 (only T)	17 (only T)	14 (only T)	10 (only T)	17 (only T)	14 (only T)	11 (only T)	9 (only T)	25 (only T)	21 (only T)	17 (only T)	13 (only T)	6 (only T)	5 (only T)	4 (only T)	4 (only T)

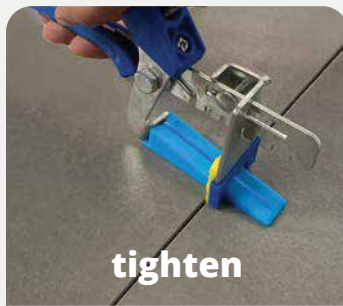




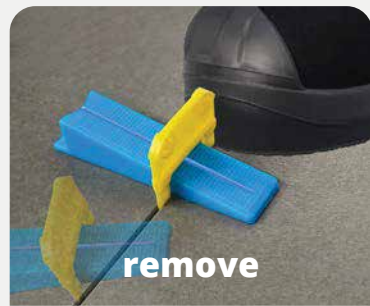
Proleveling Wedge System



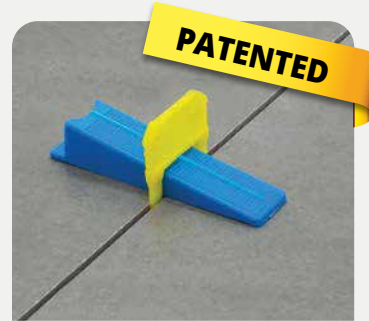
lay



tighten



remove



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

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.

© 2022 All rights reserved by Progress Profiles SpA

Levellers H 3-12 mm



Levellers H 12-20 mm



Wedge - PRLW



LEVELING WEDGE

Article	Pcs/pack	Pcs/box	€/Pc	€/Pack.
PRLW	100	2400	0,169	16,90

TRACTION PLIER for PROLEVELING WEDGE SYSTEM

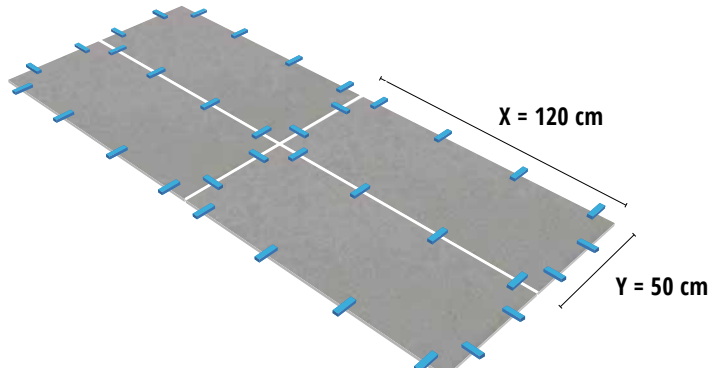
Article	Pcs/pack	€/Pc
PRLWP	1	27,65

PROLEVELING WEDGE SYSTEM - LINEAR LEVELERS

Article	h. mm	Thick. mm	Pcs/pack	Pcs/Box	€/Pc	€/Pack.
PRLW 1	3-12	1	200	3000	0,145	29,00
PRLW 15	3-12	1,5	200	3000	0,151	30,20
PRLW 2	3-12	2	200	3000	0,158	31,60
PRLW 3	3-12	3	200	3000	0,163	32,60
PRLW 120	12-20	1,5	100	2500	0,193	19,30
PRLW 220	12-20	2	100	2500	0,206	20,60

INDICATIVE CONSUMPTIONS FOR A SURFACE OF 10 M ²																		
X cm	10	15	20	25	30	40	50	60	75	80	90	100						
10	1980																	
15	1317	876																
20	495	328	490															
25	396	263	391	312														
30	660	438	488	389	431													
35	495	328	365	291	322	240												
40	440	292	324	258	285	213	189											
45	396	263	291	232	256	191	169	152										
50	360	239	264	211	232	173	154	138	125									
55	330	219	242	193	212	158	141	126	114	105								
75	396	263	258	206	212	158	140	126	114	104	99							
80	371	246	241	192	198	148	131	117	107	97	93	87						
90	330	219	214	171	176	131	116	104	94	86	82	77	68					
100	297	197	192	153	157	117	104	93	84	77	73	68	61	54				
120	330	219	200	160	157	117	104	93	84	77	71	66	59	52	49			
150	330	219	192	153	146	109	96	86	78	71	64	60	53	47	44	38		
180	330	219	186	149	139	103	91	82	74	68	60	56	49	44	40	34	31	
200	347	230	192	153	140	104	92	83	75	68	59	55	49	44	39	33	30	28
	10	15	20	25	30	40	50	55	60	75	80	90	100	120	150	180	200	Y cm

Ex: 120 X 50 cm = 93 Pz X 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

PATENTED



MULTISPACER

Article	Thick. mm	Pcs/pack	Pcs/Box	€/Pc	€/Pack.
MSP 1	1	100	2500	0,327	32,70
MSP 2	2	100	2500	0,332	33,20
MSP 3	3	100	2500	0,338	33,80
MSP 5	5	100	2500	0,356	35,60



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**

PERFORATED SPACERS CROSS-SHAPED boxes with bags of 250 Pcs each

Article	Thick. mm	Pcs/Box	€/Bag	€/Pc
RC 1	1	20.000	2,63	0,0105
RC 2	2	15.000	2,63	0,0105
RC 3	3	15.000	2,63	0,0105
RC 4	4	15.000	2,63	0,0105
RC 5	5	15.000	2,63	0,0105
RC 7	7	10.000	2,85	0,0114
RC 10	10	5.000	5,43	0,0217



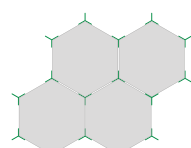
PERFORATED SPACERS T-SHAPED boxes with bags of 250 Pcs each

Article	Thick. mm	Pcs/Box	€/Bag	€/Pc
RT 1	1	20.000	2,63	0,0105
RT 2	2	15.000	2,63	0,0105
RT 3	3	15.000	2,63	0,0105
RT 4	4	15.000	2,63	0,0105
RT 5	5	15.000	2,63	0,0105
RT 7	7	10.000	2,85	0,0114
RT 10	10	5.000	5,43	0,0217



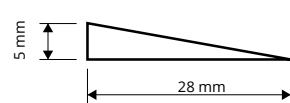
Y-SHAPED SPACERS FOR HEXAGONAL TILES boxes with bags of 250 Pcs each

Article	Thick. mm	Pcs/Box	€/Bag	€/Pc
RY 2	2	10.000	4,30	0,0172
RY 3	3	10.000	4,30	0,0172



LEVELLING WEDGES boxes with bags of 500 Pcs

Article	Thick. mm	Pcs/Box	€/Bag	€/Pc
PCU 5	0 - 5	10.000	5,25	0,0105



SPACERS / SQ.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

Prices are referred to whole packs.

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.

PATENTED



PROSUPPORT TUBE SYSTEM KIT HEIGHTS

FULL KIT - Pack. 40 Pcs. - Items not for sale individually. Minimum order one pack.

A: SUPPORT'S HEIGHT WITH SELF-LEVELING INSTALLATION
B: SUPPORT'S HEIGHT WITH FIX SIDE INSTALLATION
T: THICKNESS OF THE SPACER FLAP



FULL KIT CODE
PST3454/4 | PST3454/2
T = 4 mm | T = 2 mm
€/Pc. 4,22
€/Pack. 168,80



FULL KIT CODE
PST5474/4 | PST5474/2
T = 4 mm | T = 2 mm
€/Pc. 4,53
€/Pack. 181,20



FULL KIT CODE
PST7494/4 | PST7494/2
T = 4 mm | T = 2 mm
€/Pc. 6,39
€/Pack. 255,60



FULL KIT CODE
PST94114/4 | PST94114/2
T = 4 mm | T = 2 mm
€/Pc. 6,88
€/Pack. 275,20



FULL KIT CODE
PST114134/4 | PST114134/2
T = 4 mm | T = 2 mm
€/Pc. 7,25
€/Pack. 290,00



FULL KIT CODE
PST134154/4 | PST134154/2
T = 4 mm | T = 2 mm
€/Pc. 7,60
€/Pack. 304,00



FULL KIT CODE
PST154174/4 | PST154174/2
T = 4 mm | T = 2 mm
€/Pc. 9,06
€/Pack. 362,40



FULL KIT CODE
PST174194/4 | PST174194/2
T = 4 mm | T = 2 mm
€/Pc. 9,29
€/Pack. 371,60



FULL KIT CODE
PST194214/4 | PST194214/2
T = 4 mm | T = 2 mm
€/Pc. 9,48
€/Pack. 379,20

HEIGHTS GREATER THAN 209 mm

H (mm) SELF-LEVELING HEAD (A)	H (mm) FIX HEAD (B)
214/234	209/229
234/254	229/249
254/374	249/269
274/294	269/289
294/314	289/309
314/334	309/329
334/354	329/349
354/374	349/369
374/394	369/389
394/414	389/409
414/434	409/429
434/454	429/449
454/474	449/469
474/494	469/489
494/514	489/509

Choose the kit according to the desired tile joint (T)

PST3454/4

PST3454/2

T = 4 mm | T = 2 mm



PIPE

PSTT 175

PSTT 195

PSTT 215

PSTT 235

PSTT 255

PSTT 275

PSTT 295

PSTT 315

PSTT 335

PSTT 355

PSTT 375

PSTT 395

PSTT 415

PSTT 435

PSTT 455

FLANGE

PSTGH 02



10,65

11,29

11,68

12,15

12,72

13,40

13,40

14,26

14,26

15,37

15,37

16,84

16,84

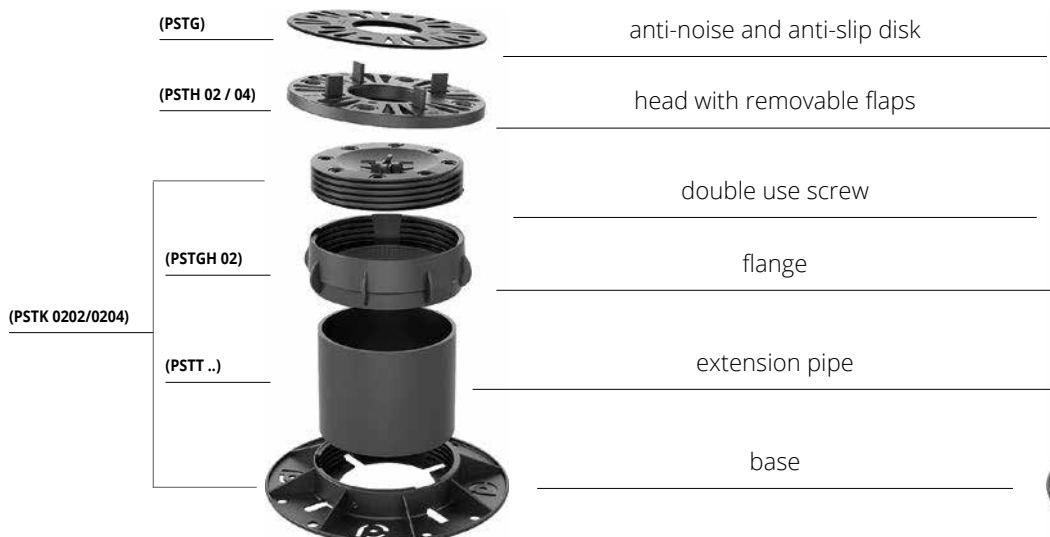
16,84

18,91



SELF-LEVELING HEAD MODE

Self-levelling head mode
Max height 1000 mm with max slope of 5%.



FIXED HEAD MODE

Fixed head mode
Max height 1000 mm



LAYING INSTRUCTIONS



PROSUPPORT TUBE SYSTEM COMPONENTS

BASE +SCREW 20/40 mm
polypropylene - pack. 40 Pcs. (PSTK 0202) - pack. 20 Pcs. (PSTK 0204)

Article	Thickness (mm)	kit / pack.	€/Pc	€/pack.
PSTK 0202	20	40	3,14	125,60
PSTK 0204	40	20	3,44	68,80

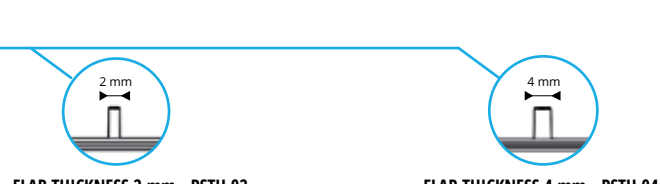
Items not for sale individually. Minimum order one pack.



HEAD with removable flaps 2/4 mm
polypropylene - pack. 40 Pcs.

Article	flap Thk (mm)	kit/pack.	€/Pc	€/pack.
PSTH 02	2	40	1,08	43,20
PSTH 04	4	40	1,08	43,20

Items not for sale individually. Minimum order one pack.



FLANGE 40 mm
polypropylene - pack. 40 pcs

Article	H (mm)	Pc/pack.	€/Pc	€/Pack.
PSTGH 02	40	40	1,69	67,60

Connection nut with a lower side of 110 mm inner diameter, where the pipe of different heights should be inserted, and one side with thread where the regulation screws should be inserted.

Items not for sale individually. Minimum order one pack.



ANTI-NOISE AND ANTI-SLIP DISK
rubber - H 1,5 mm - Ø 150 - pack. 120 pcs

Article	H / Ø mm	Pc/pack.	€/Pc	€/Pack.
PSTG	H 1,5 - Ø 150	120	1,03	123,60

The non-slip rubber disk to be used with the heads of PROSUPPORT TUBE SYSTEM reduces noises till 25 dB.

Items not for sale individually. Minimum order one pack.



PRE-CUT EXTENSION PIPE - outer diameter Ø110 mm Thickness 4 mm - polyethylene polypropylene - pack. 40 Pcs.

Article	H (mm)	Pc/pack.	€/Pc	€/pack.
PSTT 35	35	40	0,48	19,20
PSTT 55	55	40	0,97	38,80
PSTT 75	75	40	1,32	52,80
PSTT 95	95	40	1,69	67,60
PSTT 115	115	40	3,14	125,60
PSTT 135	135	40	3,38	135,20
PSTT 155	155	40	3,56	142,40

Items not for sale individually. Minimum order one pack.



FULL LENGTH EXTENSION PIPE - outer diameter Ø110 mm Thickness 4 mm - polyethylene or polypropylene - pallet 43 Pcs.

Article	H (ml)	ml/pallet.	€/ml	€/Pc	€/pallet
PSTT 2700	2,7	116	22,94	61,94	2663,42

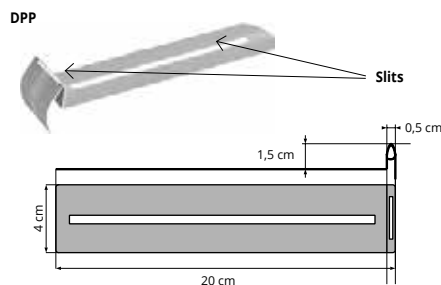
Items not for sale individually. Minimum order one pallet.

UPON REQUEST IT IS POSSIBLE TO HAVE HEIGHTS TILL 1000 MM USING PIPES FROM 155 TILL 955. For information and installation instructions ask for the technical data sheet. Price to be agreed. Production delay 4/5 weeks.



PERIMETER SPACER

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	€/Pc	€/Pack.
DPP	3,38	135,20



PROSUPPORT TUBE SYSTEM OPTIONAL

ADJUSTING KEY (only for head PSTH 04)

Article	€/Pc
PSTAK	15,52



RUBBER DISK for laying on bituminous roof membrane
H 2 mm - Pack. 100 Pcs (box 100 pcs)

Article	H (mm)	€/Pc	€/Pack.
LVGG 02	2	1,87	187,00

Rubber disc, 2 mm thick, to be applied under the support (SQG 15) to protect the bituminous membrane.



ADJUSTABLE SPACER TABS 4 mm
polypropylene - Pack 80 pcs

Article	L x H mm	Pcs/pack	€/Pc	€/Pack.
PSTJ	80 x 20	80	0,79	63,20

Spacer tabs 80 mm long to be fixed on the self-levelling head, which allow the fixing of wooden, WPC and aluminium joists of max width 80 mm.



Items not for sale individually. Minimum order one pack.

FIXING CLIP FOR TILES - WIND-PROOF
Pack 40 pairs

Article	L x H mm	pairs/pack	€/Pair	€/Pack.
PSTWP	20 x 60	40	5,80	232,00

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.

SPACER FOR APPLICATION ON GRAVEL

Pack. 100 Pcs (box 100 pcs)

Article	€/Pc	€/Pack.
DILV	0,87	87,00

Transparent plastic cross spacer for laying on gravel or irregular surfaces.



PROSUPPOR 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 (PROSUPPOR PROFILE T).

PROSUPPOR PROFILE T & N

VARNISHED ALUMINIUM
NATURAL ALUMINIUM

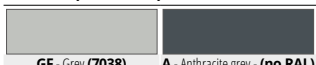
PATENTED



PROSUPPOR PROFILE T - VARNISHED ALUMINIUM
bar length 2,7 lm - pack. 20 Pcs - 54 lm

Article	L x H mm	h mm	€/lm	€/Pc
PSPRPT 20AL...	177,7x81,5	60	29,85	80,60

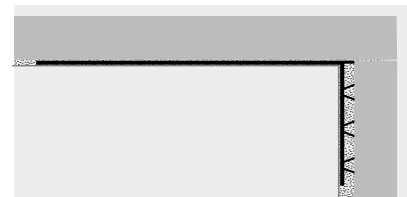
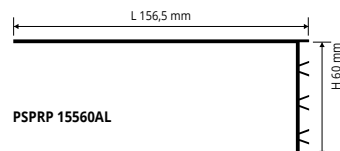
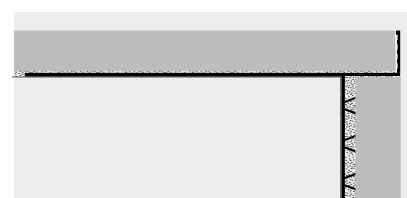
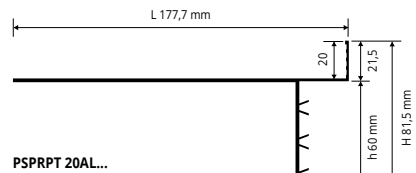
COLOURS (EMBOSSED)



PROSUPPOR PROFILE N - NATURAL ALUMINIUM
bar length 2,7 lm - pack. 20 Pcs - 54 lm

Article	H mm	L	€/lm	€/Pc
PSPRP 15560AL	60	156,5	19,90	53,73

COLOURS



* ON DEMAND (EMBOSSED)



LAYING INSTRUCTIONS

1. Choose "PROSUPPOR PROFILE" desired model. 2. Cut "PROSUPPOR 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.

PROSUPPOR SYSTEM A&B Perimeter profile to protect and finish the outer edge of raised floors of different types, ceramic, wood, stone etc. The **PROSUPPOR PROFILE A** consists in an "L"-shaped horizontal flat base to insert and anchor above the **PROSUPPOR** Self-levelling head and a vertical visible part to insert in the vertical "L"-shaped element (as indicated in the drawing).

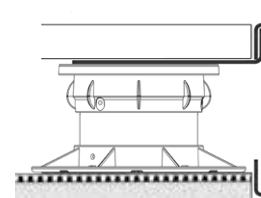
Use: Perimeter profile to protect and finish the outer edge of raised floors of different types, ceramic, wood, marble etc. The **PROSUPPOR PROFILE** consists in an "L"-shaped horizontal flat base to insert and anchor above the **PROSUPPOR** Self-levelling head and a vertical visible part to insert in the vertical "L"-shaped element (as indicated in the drawing).



PUNCHED AND PERFORATED PROSUPPOR A
NATURAL ALUMINIUM - length 2,7 lm - pack. 20 Pcs

Article	L x H	€/lm	€/Pc
BPPSAN 15015	150 X 15	26,06	70,36
BPPSAN 15020	150 X 20	27,30	73,71
BPPSAN 15025	150 X 25	28,55	77,09

COLOURS



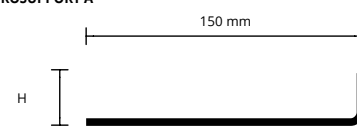
TOP PROFILE PROSUPPOR B - VARNISHED ALUMINIUM
length 2,7 lm Pack 10 Pcs (PFPSAL...1060 Pack 20 Pcs)

Article	H1	€/lm	€/Pc
PFPSAL... 1060	60	19,29	52,08
PFPSAL... 1080	80	22,39	60,45
PFPSAL... 10100	100	25,19	68,01

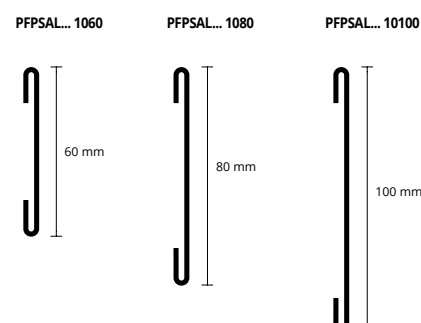
COLOURS (EMBOSSED)



PROSUPPOR A



PROSUPPOR B



* ON DEMAND (EMBOSSED)

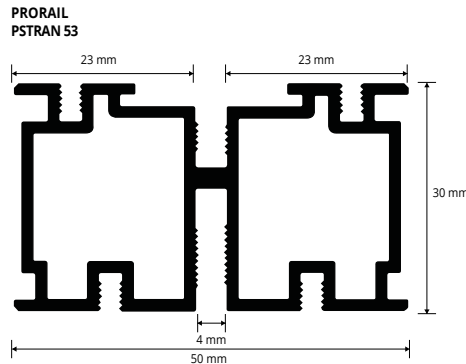


* = Production on demand with minimum quantity of 100 pcs. Production delay 4/5 weeks. Price to be agreed

Prices are referred to whole packs.

PRORAIL SYSTEM

PRORAIL 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



PRORAIL RUBBER
Roll lenght 110 Lm

Article	L roll ml	€/lm	€/roll
PSTRI	110	1,81	199,10



PRORAIL RING - JOIST FASTENING RING
polypropylene - Pack 40 Pcs

Article	Ø mm	Pc/Pack	€/Pc	€/Pack
PSTRR	135	40	0,84	33,60



PRORAIL SPACER
PSTRS 02

PRORAIL SPACER
PSTRS 04

PRORAIL SPACER - CROSS SPACER with removable flaps
polypropylene - Pack 100 Pcs

Article	thickness (mm)	Pc/Pack	€/Pc	€/Pack
PSTRS 02	2	100	0,72	72,00
PSTRS 04	4	100	0,84	84,00

PRORAIL SPACER - PSTRS 02/04

PRORAIL RUBBER - PSTRI

PRORAIL - PSTRAN 53

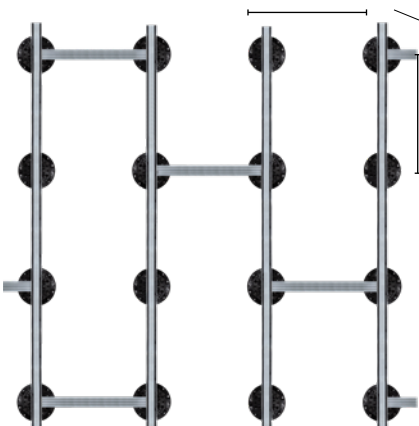
PRORAIL RING - PSTRR

PROSUPPORT TUBE

PRORAIL SYSTEM LAYING PATTERN

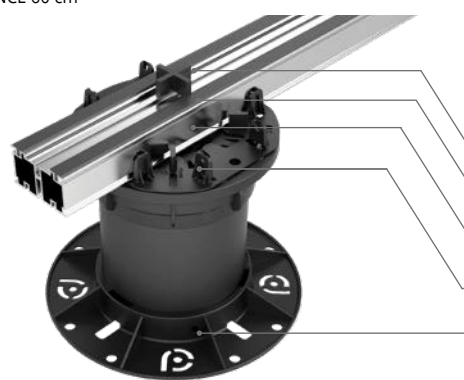
Material required for 1 qm of the below pattern:

- 3 pcs PROSUPPORT TUBE/PROSUPPORT TUBE SLIM
- 3 pcs fastening rings PRORAIL RING
- 2,7 lm PRORAIL joist
- 4 lm PRORAIL RUBBER



TECHNICAL 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;
5. 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 PRORAIL JOIST:

Prosupport tube/slim + Prorail + Prorail spacer + Prorail rubber



FIXING WITH RING AND PRORAIL JOIST:

Prosupport tube/slim + Prorail ring + Prorail + Prorail spacer + Prorail rubber



FIXING WITH RING AND PRORAIL RET SMOOTH JOIST :

Prosupport tube/slim + Prorail ring + Prorail ret





PROSUPPORT SLIM SYSTEM

PROSUPPORT SLIM is 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
PSTSB 04 - 4 mm



LEVELLER
PSTSL 02 - 2 mm



ANTI-NOISE AND ANTI-SLIP DISK
PSTSG

BASE with flaps 2/4 mm
polypropylene - Pack 120 Pcs.

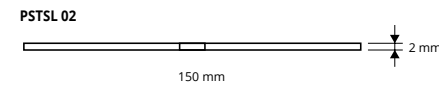
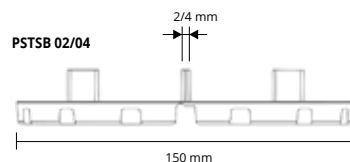
Article	Thickness (mm)	Pcs/pack	€/Pc	€/Pack
PSTSB 02	2	120	1,08	129,60
PSTSB 04	4	120	1,08	129,60

LEVELLER
Polystyrene - Pack 120 Pcs.

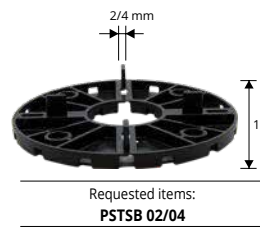
Article	Thickness (mm)	Pcs/pack	€/Pc	€/Pack
PSTSL 02	2	120	0,90	108,00

ANTI-NOISE AND ANTI-SLIP DISK
rubber - pack. 120 pcs

Article	H/Ø mm	Pcs/pack	€/Pc	€/Pack
PSTSG	H 1,5 - Ø 150	120	0,90	108,00



ACHIEVABLE HEIGHTS WITH PROSUPPORT SLIM SYSTEM



Requested items:
PSTSB 02/04



Requested items:
PSTSB 02/04
PSTSL 02



Requested items:
PSTSB 02/04
2 x PSTSL 02



Requested items:
PSTSB 02/04
3 x PSTSL 02



Requested items:
PSTSB 02/04
4 x PSTSL 02



Requested items:
2 x PSTSB 02/04



Requested items:
2 x PSTSB 02/04
PSTSL 02



Requested items:
2 x PSTSB 02/04
2 x PSTSL 02



Requested items:
2 x PSTSB 02/04
3 x PSTSL 02



Requested items:
2 x PSTSB 02/04
4 x PSTSL 02



Requested items:
3 x PSTSB 02/04

TO OBTAIN MORE THAN 30 mm HEIGHTS USE THE PROSUPPORT TUBE SYSTEM WITH WHICH IT'S POSSIBLE TO OBTAIN HEIGHTS FROM 29 mm UP TO A MAXIMUM OF 1000 mm.



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.

SQUARES SUPPORT
boxes of 350 Pcs

Article	Thick. mm	€/Pc	€/Pack.
SQG 15	15	0,34	119,00

ITEMS NOT FOR SALE INDIVIDUALLY.



SUPPORT

SQUARES LEVELLER
boxes of 100 Pcs

Article	Thick. mm	€/Pc	€/Pack.
LQG 03	3	0,26	26,00

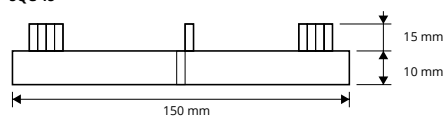
ITEMS NOT FOR SALE INDIVIDUALLY.



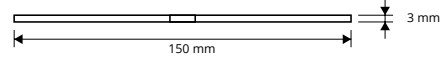
LEVELER

**SUPPORT
AND LEVELLER**
POLYETHYLENE

SQG 15



LQG 03

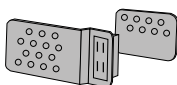


LAYING INSTRUCTIONS

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.



MAGNET KIT



MAGNET KIT - 4 magnets and 4 plates
for ceramic inspection panel - packs of **10 kits** - price for **1 Kit**

Article	€/KIT
KMD	12,65

SCISSORS FOR PVC PROFILES



SCISSORS
for cutting PVC profiles

Article	€/Pc
FTPP	87,89

PROECOFON

EXPANDED POLYETHYLENE CLOSED - CELL

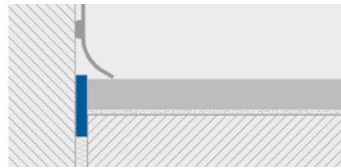


CLOSED-CELL EXPANDED POLYETHYLENE

Article	Thick. x H mm	lm/roll	€/lm	€/Roll
PEF 550A	5 X 50	25	1,96	49,00
PEPPU 510A	5 X 10	2,7	2,68	7,24
PEF 5100A	5 X 100	100	0,79	79,00

For perimeter areas and joints.
PEPPU 510A for Proterrace Drain Drip

EXEMPLE OF LAYING



PROBAND FIX

MONOCOMPONENT WATERPROOF SEALANT



SEALANT MONOCOMPONENT WATERPROOF

Pack of 12 cartridges

Article	Cartridge lm	€/Pc	€/Pack.
PRBFXB	290	16,80	201,60
PRBFXG	290	16,80	201,60

DISPENSING GUN FOR SEALANT CARTRIDGES

Article	Pc/Pack	€/Pc
PRBFXGUN	1	335,81

SEALANT MONOCOMPONENT WATERPROOF CARTRIDGE

Pack of 12 cartridges

Article	Cartridge lm	€/Pc	€/Pack.
PRBFXUB	600	32,96	395,52
PRBFXUG	600	32,96	395,52

COLOURS



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 days

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	€/Pc	€/Pack.
PRLISH	250	6	19,29	115,74

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.



Article	Pack. lm	Pcs/Pack.	€/Pc	€/Pack.
PRCLEAN	750	6	18,66	111,96



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.

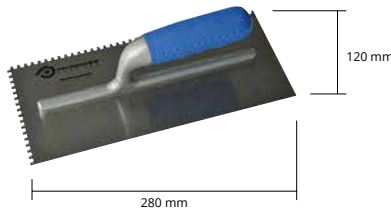
TROWEL

STEEL

TROWEL STEEL

Box 6 Pcs

Article	Tooth	Dimensions mm	Pcs/Box	€/Pack.	€/Pc
PFTT33	3X3	280X120	6	97,02	16,17



TROWEL

STEEL

TROWEL STEEL

Box 6 Pcs

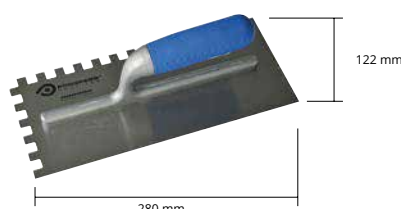
Article	Tooth	Dimensions mm	Pcs/Box	€/Pack.	€/Pc
PFTT57	5X7	280X121	6	97,02	16,17



TROWEL

STEEL

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

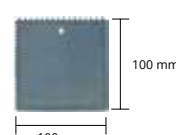
PVC

TROWEL

Box 6 Pcs

Article	Tooth	Dimensions mm	Pcs/Box	€/Pack.	€/Pc
PFTT1010	10X10	280X122	6	97,02	16,17

TROWEL in PVC size 10x10 cm, resists 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.



ROLLER

VARNISHED STEEL OR STAINLESS STEEL

ROLLER IN STAINLESS STEEL

L 40 cm

Article	L mm	Finish	€/Pc
PSM	400	varnished	491,27
PSMAC	400	steel	621,86

