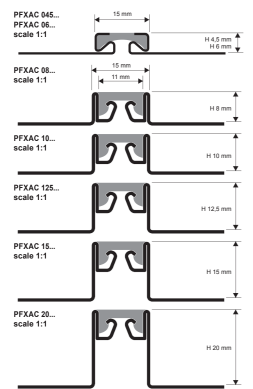
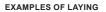
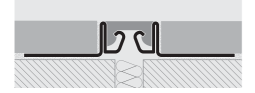
PROFLEX ACC

STAINLESS STEEL AISI 304/1.4301-V2A + VINYL RESIN / RUBBER INSERT

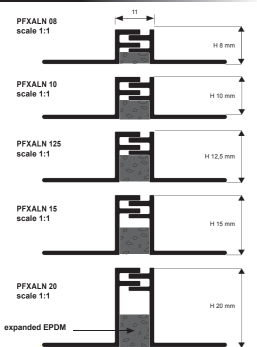






PROFLEX ALN

NATURAL ALUMINIUM



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 ahove)

HIGH RESISTANCE TO LOADS AND TO FREQUENT TRAFFIC OF PALLET TRUCKS AND FORKLIFTS.



STAINLESS STEEL AISI 304/1.4301- V2A + VINYL RESIN / RUBBER INSERT - bar length 2,5 LM - pack. 20 Pcs - 50 LM

Article	H mm	€/LM	€/Pc
PFXAC 045	4,5	19,82	49,55
PFXAC 06	6	20,64	51,60
PFXAC 08	8	24,85	62,13
PFXAC 10	10	25,16	62,90
PFXAC 125	12,5	25,88	64,70
PFXAC 15	15	27,01	67,53
PFXAC 20	20	28,96	72,40

COLOURS



UPON REQUEST-MINIMUM QUANTITY 500 LM A - Ivory (E81)

(for a precise assessment of colours and finishes, see the relative enclosed sheet)

VINYL RESIN/RUBBER INSERT

Article	H mm	€/LM	€/Pc
ISPFXAC 820	8-10-12,5-15-20	3,24	8,10

VINYL RESIN/RUBBER INSERT

Article	H mm	€/LM	€/Pc
ISPFXAC 045	4,5	2,98	7,45
ISPFXAC 06	6	2,98	7,45

Insert available in the colours: G - N (Beige and Ivory available upon request with a minimum quantity order of 500 LM).

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

E.g.: PFXAC 045... (chosen insert colour Grey) PFXAC 045G.

LAYING INSTRUCTIONS

1. Choose the PROFLEX ACC with the same height as the thickness of the floor (file) 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.

SUITABLE FOR USE IN CONTACT WITH FOODSTUFFS

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). HIGH RESISTANCE TO LOADS AND TO FREQUENT TRAFFIC OF PALLET TRUCKS AND FORKLIFTS



NATURAL ALUMINIUM bar length 2,5 LM - pack. 20 Pcs - 50 LM

Article	H mm	€/LM	€/Pc
PFXALN 08	8	11,91	29,78
PFXALN 10	10	12,38	30,95
PFXALN 125	12,5	12,79	31,98
PFXALN 15	15	13,40	33,50
PFXALN 20	20	14,33	35,83

COLOURS





EXAMPLES AND INSTRUCTIONS FOR LAYING METHODS



1. SChoose 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.



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 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. 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	€/LM	€/Pc
PFXAL 08	8	11,09	27,73
PFXAL 10	10	11,30	28,25
PFXAL 125	12,5	11,61	29,03
PFXAL 15	15	12,27	30,68
PFXAL 20	20	13,30	33,25

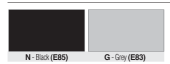


VINYL RESIN / RUBBER INSERT bar length 2,5 LM - pack. 40 Pcs - 100 LM

Article	L x H mm	€/LM	€/Pc
IGCN (black)	14 x 6	3,74	9,35
IGCG (grey)	14 x 6	3,74	9,35
IGCB (beige)	14 x 6	3,74	9,35
IGCA (ivory)	14 x 6	3,74	9,35

Insert available in the colours: G - N (Beige and Ivory available upon request with a minimum quantity order of 500 LM). The code of the selected colour must be added to the article code. E.g.: PFXAL 08... (chosen insert colour Grey) PFXAL 08G.

COLOURS



(for a precise assessment of colours and finishes, see the relative enclosed sheet)

(price and delivery time to be agreed)



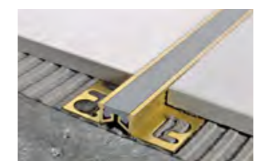
PROFLEX OT is an expansion joint in natural brass with the interchangeable PVC/rubber insert. It is available in black, grey, beige or ivory and serves to fabricate expansion joints for ceramic tile, marble or granite floors and any floor laid with glue/adhesive between 8 and 20 mm thick. The special 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.

HIGH RESISTANCE TO HEAVY LOADS AND TO FREQUENT PALLET TRUCK AND LIFT TRUCK TRAFFIC

NATURAL BRASS + VINYL RESIN/RUBBER INSERT bar length 2,5 LM - pack. 10 Pcs - 25 LM

Article	H mm	€/LM	€/Pc
PFXOT 08	8	24,70	61,75
PFXOT 10	10	25,88	64,70
PFXOT 125	12,5	27,32	68,30
PFXOT 15	15	28,96	72,40
PFXOT 20	20	31,79	79,48
PFXOT 30	30	34,20	85,50



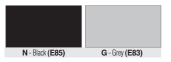
VINYL RESIN/RUBBER INSERT bar length 2,5 LM - pack. 40 Pcs - 100 LM

Article	L x H mm	€/LM	€/Pc
IGCN (black)	14 x 6	3,74	9,35
IGCG (grey)	14 x 6	3,74	9,35
IGCB (beige)	14 x 6	3,74	9,35
IGCA (ivory)	14 x 6	3,74	9,35

Insert available in the colours: G - N (Beige and Ivory available upon request with a minimum quantity order of 500 LM).

The code of the selected colour must be added to the article code. E.g.: PFXOT 08... (chosen insert colour Grey) PFXOT 08G.

COLOURS



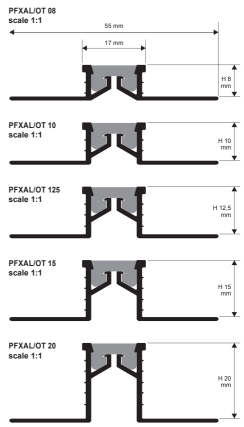
(price and delivery time to be agreed)



(for a precise assessment of colours and finishes, see the relative enclosed sheet)

PROFLEX AL

NATURAL ALUMINIUM + VINYL RESIN / RUBBER INSERT

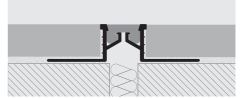


PROFLEX OT

NATURAL BRASS + VINYL RESIN / RUBBER INSERT



EXAMPLES AND INSTRUCTIONS FOR LAYING METHODS



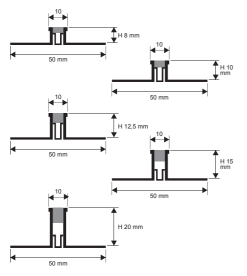
1. Choose the PROFLEX AL - OT with the same height as the thickness of the floor (tile) also choosing the colour of the insert. 2. Using a notched spreader apply the adhesive in the point where the joint will be laid. 3. Lay the PROFLEX AL - OT with the punched flanges in the adhesive (we recommend the 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 AL – OT joint.



movement and expansion joints

PROFLEX

NON-TOXIC IMPACT-RESISTANT CO-EXTRUDED VINYL RESIN (PVC)



EXAMPLES AND INSTRUCTIONS FOR LAYING METHODS



1. Choose the PROFLEX with suitable height for the thickness of the floor. 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.

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. HIGH RESISTANCE TO HEAVY LOADS AND TO FREQUENT PALLET TRUCK AND LIFT TRUCK TRAFFIC.



NON -TOXIC CO EXTRUDED VINYL RESIN

bar length 2,5 LM - pack. 40 Pcs - 100 LM (PFX 15 and PFX 20 - pack. 20 Pcs)

Article	H mm	€/LM	€/Pc
PFX 08	8	3,13	7,83
PFX 10	10	3,44	8,60
PFX 125	12,5	3,75	9,38
PFX 15	15	4,16	10,40
PFX 20	20	4,98	12,45

Available in the colours: GS-GT-GL (Beige and Ivory available upon request with a minimum quantity order of 500 LM).

The code of the selected colour must be added to the article code. E.g.: PFX 08... (chosen colour Dark Grey) PFX 08GS.

COLOURS



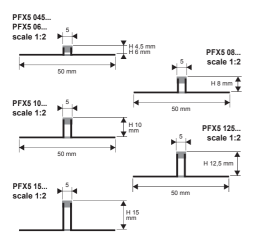
(for a precise assessment of colours and finishes, see the relative enclosed sheet)

(price and delivery time to be agreed)



PROFLEX 5

NON-TOXIC IMPACT-RESISTANT CO-EXTRUDED VINYL RESIN (PVC)



EXAMPLES AND INSTRUCTIONS FOR LAYING METHODS



1. 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. 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.

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. Recommended modules of application 16-30 m².



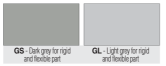
NON -TOXIC CO EXTRUDED VINYL RESIN bar length 2,5 LM - pack. 40 Pcs - 100 LM (PFX5 15 - pack 20 Pc - 50 LM)

Article	H mm	€/LM	€/Pc
PFX5 045	4,5	2,46	6,15
PFX5 06	6	2,67	6,68
PFX5 08	8	2,77	6,93
PFX5 10	10	3,08	7,70
PFX5 125	12,5	3,34	8,35
PFX5 15	15	3,59	8,98

Available in the colours: GS-GL (Beige and Ivory available upon request with a minimum quantity order of 500 LM).

The code of the selected colour must be added to the article code. E.g.: PFX5 08... (chosen colour Dark Grey) PFX5 08GS.

COLOURS



(price and delivery time to be agreed)

UPON REQUESTMINIMUM QUANTITY 1000
LM per colour and height
B-Beige (E84)
A-lvory (E81)

(for a precise assessment of colours and finishes, see the relative enclosed sheet)



© 2011 All rights reserved by Progress Profiles. Putated in Italy

movement and expansion joints

PRODILAT

STAINLESS STEEL AISI 304/1.4301-V2A WITH SANDABLE VULCANIZED EPDM

GCAC 10... Scale 1:2 H 10 mm

GCAC 125... Scale 1:2 H 15 mm

GCAC 15... Scale 1:2 H 15 mm

EXAMPLES AND INSTRUCTIONS FOR LAYING METHODS



1. Choose the PRODILAT 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 PRODILAT 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

The **PRODILAT** for laying with adhesive are available in stainless steel. The inside part of the joint is always in black or grey vulcanised expanded neoprene. The joint is designed to withstand heavy loads and frequent foot traffic. Install the joint in line with the cut made in the concrete screed. High strength, high quality 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 ML)

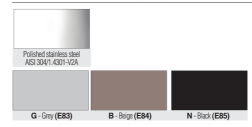
Article	H mm	€/LM	€/Pc
GCAC 08 (8x10)	8	34,71	93,72
GCAC 10 (10x10)	10	36,15	97,61
GCAC 125 (12,5x10)	12,5	39,13	105,65
GCAC 15 (15x10)	15	41,29	111,48
GCAC 20 (20x10)	20	47,60	128,52



Insert available in the colours: G - B - N.
The code of the selected colour must be added to the article code.
E.g.: GCAC 08... (chosen insert colour Grey) GCAC 08G.

COLOURS

(for a precise assessment of colours and finishes, see the relative enclosed sheet)

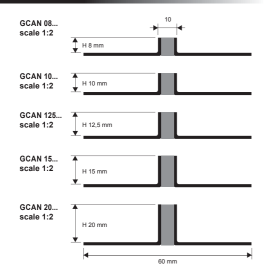


The **PRODILAT** for laying with adhesive are available in aluminium. The inside part of the joint is always in black or grey vulcanised expanded neoprene. The joint is designed to withstand heavy loads and frequent foot traffic. Install the joint in line with the cut made in the concrete screed.

High strength, high quality joint.

PRODILAT

ALUMINIUM WITH SANDABLE VULCANIZED EPDM



EXEMPLES OF LAYING (for laying instructions, see upstairs)





ALUMINIUM with SANDABLE VULCANIZED EPDM bar length 2,7 LM - pack. 20 Pcs - 54 LM

24. 10.194. 2,1 2 pack 20 0 0 1 2				
Article	H mm	€/LM	€/Pc	
GCAN 08 (8x10)	8	22,75	61,43	
GCAN 10 (10x10)	10	23,52	63,50	
GCAN 125 (12,5x10)	12,5	25,01	67,53	
GCAN 15 (15x10)	15	26,60	71,82	
GCAN 20 (20x10)	20	29 68	80 14	



Insert available in the colours: N - G - A.
The code of the selected colour must be added to the article code.
E.g.: GCAN 08... (chosen insert colour Grey) GCAN 08G.

COLOURS



(for a precise assessment of colours and finishes, see the relative enclosed sheet)



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 me les 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). HIGH RESISTANCE TO LOADS AND TO FREQUENT TRAFFIC OF PALLET TRUCKS AND FORKLIFTS.

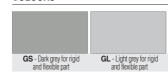


CO EXTRUDED VINYL RESIN bar length 2,5 LM - pack. 20 Pcs - 50 LM

Article	H mm	€/LM	€/Pc
PFXGP 45 (assembled Art.)	45	8,52	21,30
PFX 25	25	6,52	16,30
GP 20	20	1,16	2,90

Available in the colours: GS - GL. The code of the selected colour must be added to the article code. E.g.: PFX 25 .. (chosen colour Dark Grey) PFX 25GS.

COLOURS

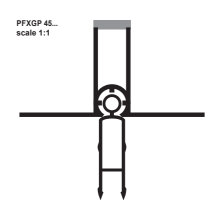


(for a precise assessment of colours and finishes, see the relative enclosed sheet)

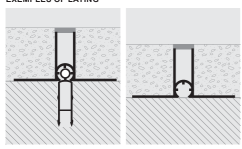
PFX 25... scale 1:1 H 25 mm

PROFLEX 25

NON-TOXIC IMPACT-RESISTANT CO-EXTRUDED VINYL RESIN



EXEMPLES OF LAYING



LAYING INSTRUCTIONS

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 by levelling the joint with the floor. 5. Plaster the gap between floor and joint with specific mortar.

PROFLEX ACC is a new, stainless steel expansion joint with interchangeable Vinyl Resin/Rubber insert, available in Black or Grey. PROFLEX ACC provides elastic expansion joints for various kinds of flooring: Kerilite/ Laminam, thin ceramic tile and any other flooring material laid with glue/adhesive and having a thickness of 4.5 to 6 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 the flooring. HIGH RESISTANCE TO LOADS AND TO FREQUENT TRAFFIC OF PALLET TRUCKS AND FORKLIFTS.

PROFLEX ACC

STAINLESS STEEL AISI 304/1.4301-V2A + VINYL RESIN / RUBBER INSERT

STAINLESS STEEL AISI 304/1.4301- V2A + VINYL RESIN/ RUBBER INSERT - bar length 2,5 LM - pack. 20 Pcs - 50 LM

Article	H mm	€/LM	€/Pc
PFXAC 045	4,5	19,82	49,55
PFXAC 06	6	20,64	51,60

€/Pc

VINYL RESIN/RUBBER INSERT

Article	H mm	€/LM	€/Pc
ISPFXAC 045	4,5	2,98	7,45
ISPFXAC 06	6	2,98	7,45

Insert available in the colours: G - N (Beige and Ivory available upon request with a minimum quantity order of 500 LM). The code of the selected colour must be added to the article code.

E.g.: PFXAC 045... (chosen insert colour Grey) PFXAC 045G.



EXAMPLES AND INSTRUCTIONS FOR LAYING METHODS



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.

SUITABLE FOR USE IN CONTACT WITH FOODSTUFFS

COLOURS



UPON REQUEST-MINIMUM
QUANTITY 500 LM

B-Beige (E84) A-Ivory (E81)

(price and delivery time to be agreed)

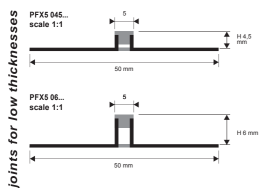
(for a precise assessment of colours and finishes, see the relative enclosed sheet)



© 2011 All rights reserved by Progress Profiles. Printed in Italy

PROFLEX 5

NON-TOXIC IMPACT-RESISTANT CO-EXTRUDED VINYL RESIN (PVC)



EXAMPLES AND INSTRUCTIONS FOR LAYING METHODS

1. 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.

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.

PROFLEX 5 is a range of technical expansion joint profiles for floors, thin ceramic tile: Kerilite/ Laminam, 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 viryl 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. Recommended modules of application 16-30 m². Available in dark grey and light grey and in various heights H 4,5 and 6 mm.





NON -TOXIC CO-EXTRUDED VINYL RESIN bar length 2,5 LM - pack. 40 Pcs - 100 LM

Article	H mm	€/LM	€/Pc
PFX5 045	4,5	2,46	6,15
PFX5 06	6	2,67	6,68

Available in the colours: GS-GL (Beige and Ivory available upon request with a minimum quantity order of 500 LM). The code of the selected colour must be added to the article code. E.g.: PFX5 045... (chosen colour Dark Grey) PFX5 045GS.

COLOURS

GS - Dark grey for rigid	GL - Light grey for rigid
and flexible part	and flexible part

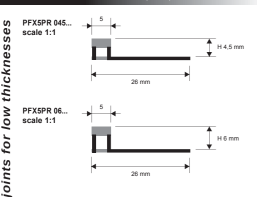
(price and delivery time to be agreed)

UPON REQUESTMINIMUM QUANTITY 1000
LM per colour and height
B-Bioc (E84)
A-bor (E81)

(for a precise assessment of colours and finishes, see the relative enclosed sheet)

PROFLEX 5 PR

NON-TOXIC IMPACT-RESISTANT CO-EXTRUDED VINYL RESIN (PVC)



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 and light grey and in various heights H 4,5 and 6 mm.





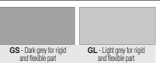
VINYL RESIN - bar length 2,5 LM - pack. 40 Pcs - 100 LM

Article	H mm	€/LM	€/Pc
PFX5PR 045	4,5	2,46	6,15
PFX5PR 06	6	2,67	6,68

Available in the colours: GS-GL (Beige and Ivory available upon request with a minimum quantity order of 500 LM).

The code of the selected colour must be added to the article code. E.g.: PFX5PR 045... (chosen insert colour Dark Grey) PFX5PR 045GS.

COLOURS



UPON REQUESTMINIMUM QUANTITY 1000
LM per colour and height
B-Beige (E84)
A-lvory (E81)

(price and delivery time to be agreed)

(for a precise assessment of colours and finishes, see the relative enclosed sheet)

1. Choose the PROFLEX 5 PR with suitable height for the thickness of the floor. 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.

EXAMPLES AND INSTRUCTIONS FOR LAYING METHODS

soundproof perimeter joints

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. Ávailable with grey (G), black (N), beige (B) or ivory (A) inserts and in various heights H 8-10-12.5-15-20 mm.

PROFLEX ACC PR

STAINLESS STEEL AISI 304/1.4301-V2A + VINYL RESIN / RUBBER INSERT



POLISHED STAINLESS STEEL AISI 304/1.4301- V2A + VINYL RESIN/RUBBER INSERT

bar length 2,5 LM - pack. 20 Pcs - 50 LM

Article	H mm	€/LM	€/Pc
PFXACPR 08	8	17,10	42,75
PFXACPR 10	10	17,30	43,25
PFXACPR 125	12,5	17,87	44,68
PFXACPR 15	15	18,54	46,35
PFXACPR 20	20	19,67	49,18

COLOURS



(price and delivery time to be agreed)



(for a precise assessment of colours and finishes, see the relative enclosed sheet)

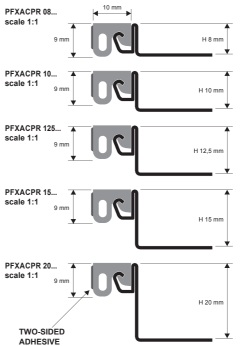


VINYL RESIN/RUBBER INTERCHANGEABLE INSERT

Article	H mm	€/LM	€/Pc
INPFXACR 820	8-10-12,5-15-20	3,24	8,10

Insert available in the colours: G - N (Beige and Ivory available upon request with a minimum quantity order of 500 LM). The code of the selected colour must be added to the article code.

E.g.: PFXACPR 08... (chosen insert colour Grey) PFXACPR 08G.



EXEMPLES OF LAYING

PFX5PR 045...

PFX5PR 06.



PROFLEX 5 PR

VINYL RESIN (PVC)

ON-TOXIC IMPACT-RESISTANT CO-EXTRUDED

1. Choose the PROFLEX ACC PR with suitable height for the thickness of

EXAMPLES AND INSTRUCTIONS FOR LAYING METHODS

the floor. **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

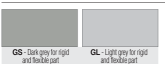
SUITABLE FOR USE IN CONTACT WITH FOODSTUFFS

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.

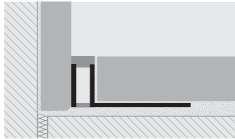
VINYL RESIN - bar length 2,5 LM - pack. 40 Pcs - 100 LM

	. ,		
Article	H mm	€/LM	€/Pc
PFX5PR 045	4,5	2,46	6,15
PFX5PR 06	6	2,67	6,68
PFX5PR 08	8	2,77	6,93
PFX5PR 10	10	3,08	7,70
PFX5PR 125	12,5	3,34	8,35
PFX5PR 15	15	3,59	8,98

COLOURS

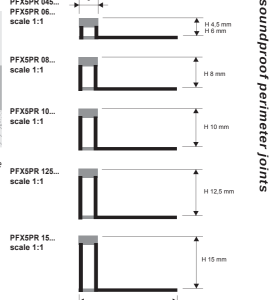


EXEMPLES OF LAYING (for laying instructions, see PROFLEX ACC PR)



Insert available in the colours: GS-GL (Beige and Ivory available upon request with a minimum quantity order of 500 LM). The code of the selected colour must be added to the article code.

E.g.: PFX5PR 045... (chosen insert colour Dark Grey) PFX5PR 045GS.



26 mm

(price and delivery time to be agreed)

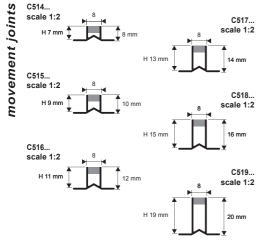
UPON REQUEST-MINIMUM QUANTITY 1000 LM per colour and height **B** - Beige **(E84)** A - Ivory (E81)

(for a precise assessment of colours and finishes, see the relative enclosed sheet)



ADHESIVE-LAID JOINTS

CO-EXTRUDED VINYL RESIN 3 COLOURS



EXAMPLES AND INSTRUCTIONS FOR LAYING METHODS



1. Choose the joint in accordance with the colour and thickness of the 1. Choose the joint in accordance with the colour and trickness or the foor, calculating 0.5-1 mm less for laying the joint, which under no circumstances must protrude. 2. 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. 3. Apply the adhesive and lay the joint, pressing it into the glue. 4. Lay the tiles, aligning them with the rigid vertical part of the joint. 5. Using the special glue, fill the gap between the tiles and the profile.

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.

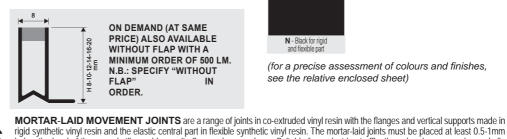


CO - EXTRUDED VINYL RESIN bar length 2,5 LM - pack. 40 Pcs - 100 LM

Article	H mm	€/LM	€/Pc
C 514 (8x8)	7	0,81	2,03
C 515 (10x8)	9	0,90	2,25
C 516 (12x8)	11	1,01	2,53
C 517 (14x8)	13	1,11	2,78
C 518 (16x8)	15	1,23	3,08
C 519 (20x8)	19	1,67	4,18

ARTICLES NOT FOR SALE SINGLY

Available combinations: GS-GT-GL (RT-MT-B and N available upon request with a minimum quantity order of 1.000 LM). The code of the selected colour must be added to the article code. E.g.: C514... (combination chosen colour Dark Grey / Transparent) C 514GT.



in various colours and heights.



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

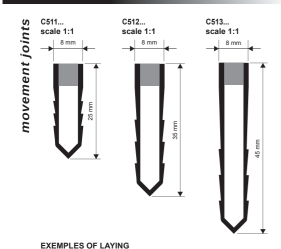
(price and delivery time to be agreed)

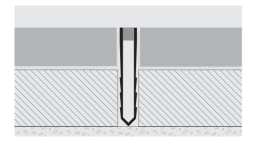


(for a precise assessment of colours and finishes, see the relative enclosed sheet)

MORTAR-LAID JOINTS

CO-EXTRUDED VINYL RESIN 3 COLOURS







CO - EXTRUDED VINYL RESIN bar length 2,5 LM - pack. 40 Pcs - 100 LM (C513 - pack. 50 LM)

Article	L x H mm	€/LM	€/Pc
C511	8 x 25	1,27	3,18
C512	8 x 35	1,48	3,70
C513	8 x 45	1,85	4,63

ARTICLES NOT FOR SALE SINGLY

Available combinations: GS - GT - GL. The code of the selected colour must be added to the article code. E.g.: C511... (combination chosen colour Dark Grey / Transparent) C 511GT.



COLOURS

below the level of the ceramic tile-marble-granite floor and never above. Suitable for pedestrian traffic, they absorb compressive and slip Laying modules between 16 and 30 m³ inclusive are recommended and the joint laid in line with the joints in the underlying screed. Available



(price and delivery time to be agreed)



(for a precise assessment of colours and finishes, see the relative enclosed sheet)

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 (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.



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.

MORTAR-LAID



POLISHED BRASS WITH SANDABLE VULCANIZED EPDM bar length 2 LM - pack. 25 Pcs - 50 LM (GOT 40... - 20 ML)

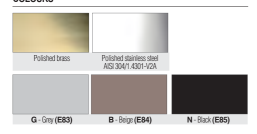
Article	L x H mm	€/LM	€/Pc
GOT 20	10 x 20	36,62	73,24
GOT 40	10 x 40	62,77	125,54

Insert available in the colours: G - N - B (Ivory available upon request

with a minimum quantity order of 500 LM).
The code of the selected colour must be added to the article code. E.g.: GOT 20... (chosen insert colour Grey) GOT 20G.

Upon request, delivery time to be agreed.

COLOURS





POLISHED STAINLESS STEEL AISI 304/1.4301-V2A WITH SANDABLE VULCANIZED EPDM

bar length 2 LM - pack. 25 Pcs - 50 LM (GAC 40... - 40 ML)

Article	L x H mm	€/LM	€/Pc
GAC 20	10 x 20	34,47	68,94
GAC 40	10 x 40	49,09	98,18

Insert available in the colours: G - N - B (Ivory available upon request with a minimum quantity order of 500 LM).

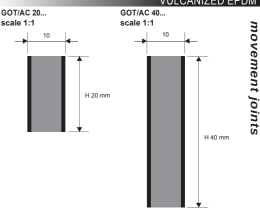
The code of the selected colour must be added to the article code. E.g.: GAC 20... (chosen insert colour Grey) GAC 20G.

(price and delivery time to be agreed)



UPON REQUEST-MINIMUM QUANTITY 500 LM

(for a precise assessment of colours and finishes, see the relative enclosed sheet)



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.

MORTAR-LAID DOUBLE JOINT

VINYL RESIN CO-EXTRUSION (PVC) WITH DOUBLE SILICONE



VINYL RESIN CO - EXTRUSION (PVC) WITH DOUBLE SILICONE bar length 2,5 LM - pack. 40 Pcs - 100 LM (GDSP 43 - pack. 50 LM)

Article	L x H mm	€/LM	€/Pc
GDSP 43	10 x 43	3,22	8,05
GDS 23	10 x 23	1,79	4,48
GP 20	8 x 20	1,16	2,90

ARTICLES NOT FOR SALE SINGLY

Available combinations: GS - GT - GL. The code of the selected colour must be added to the article code. E.g.: GDSP 43... (combination chosen colour Dark Grey/Transparent) GDSP 43GT.

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.



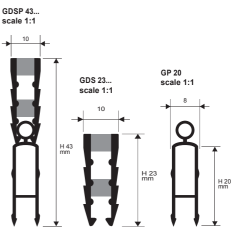
COLOURS

THIS DOUBLE SILICONE JOINT is a co-extruded profile in hard and soft PVC. The double internal silicone provides a high

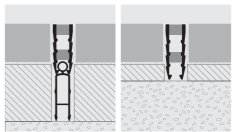
degree of resistance to any type of compressive stress, heavy loads and foot traffic. The extension is designed to lengthen the joint,



(for a precise assessment of colours and finishes, see the relative enclosed sheet)



EXEMPLES OF LAYING

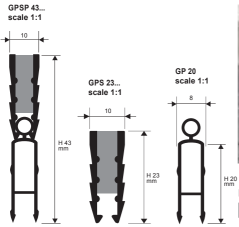


movement joints

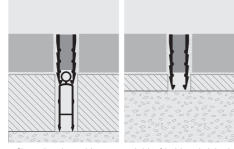
MORTAR LAYING FULL JOINT

movement joints

CO-EXTRUDED VINYL RESIN (PVC) WITH FULL SILICONE



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 those and the profile. the tiles and the profile.

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.



H₂₀ VINYL RESIN CO - EXTRUSION (PVC) with FULL SILICONE bar length 2,5 LM - pack. 40 Pcs - 100 LM

Article	L x H mm	€/LM	€/Pc
GPSP 43	10 x 43	4,31	10,78
GPS 23	10 x 23	2,57	6,43
GP 20	8 x 20	1,16	2,90

ARTICLES NOT FOR SALE SINGLY

Available combinations: GS - GT - GL. 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.



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

(for a precise assessment of colours and finishes, see the relative enclosed sheet)





PROEXPAN 115-130-190-210 is a range of structural expansion joints in natural aluminium with knurled flat 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)



NATURAL ALUMINIUM + VINYL RESIN/RUBBER INSERT bar length 3 LM - pack. 10 Pcs - 30 LM

Article	LxHxLa mm	€/LM	€/Pc
PENF 115	21 x 12 x 115	30,02	90,06
PENF 130	38 x 12 x 128	32,66	97,98

NATURAL ALUMINIUM + NEOPRENE INSERT

bar length 3 LM - pack. 10 Pcs - 30 LM (L 90 mm - 4 LM while stocks last)

Article	LxHxLa mm	€/LM	€/Pc
PENF 190N (black)	65 x 19 x 185	67,27	269,08
PENF 210 (black or grey)	90 x 19 x 210	108,35	433,40

Movement mm: -10/+16 (PENF 190N) -15/+10 (PENF 210...). FOR 2 LM BAR CUT + 15%.

Available in the colours: G - N (PENF 190N excluded). The code of the selected colour 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 LM - pack. 10 Pcs - 30 LM

Article	L mm	€/LM	€/Pc
IPEN 20	20	5,51	16,53
IPEN 40	35	7,97	23,91

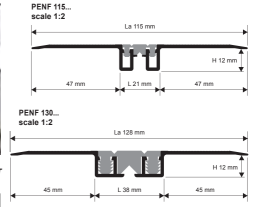
INTERCHANGEABLE NEOPRENE INSERT BLACK or GREY bar length 4 LM - pack. 10 Pcs - 40 LM

Article	L mm	€/LM	€/Pc
IPEN 65N (black)	65	15,41	61,64
IPEN 452 (black or grey)	45 x 2 Pz	23,62	94,48

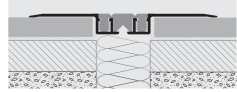
Insert available in the colours: G - N (IPEN 65N excluded). The code of the selected colour must be added to the article code. E.g.: IPEN 20... (chosen insert colour Grey) IPEN 20G.

PROEXPAN 115-130-190-2

NATURAL ALUMINIUM + VINYL RESIN / RUBBER INSERT



EXAMPLES AND INSTRUCTIONS FOR LAYING METHODS

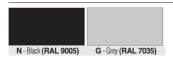


- Fix the side wings/flanges in aluminium with.

 1. Screws and screw anchors at 20cm intervals along both sides of the whole ioint
- 2. Two-pack epoxy adhesive or with strong fast-setting silicone

PRODUCT SUPPLIED NOT ASSEMBLED

COLOURS





UPON REQUEST-MINIMUM QUANTITY 100 LM - ONLY FOR: PENF 115, PENF 130 (price and delivery time to be agreed)

(for a precise assessment of colours and finishes, see the relative enclosed sheet)

PENF 190N La 185 mm PENE 210. scale 1:2 La 210 mm

ANGLES BAR / WALL

NATURAL ALUMINIUM + NEOPRENE INSERT

ANGLE BAR NATURAL ALUMINIUM + NEOPRENE INSERT bar length 3 LM - pack. 10 Pcs - 30 LM (L 90 mm - 4 ML while stocks last)

Article	LxHxLa mm	€/LM	€/Pc
PENFP 190N (black)	65 x 19 x 125	67,27	269,08
PENFP 210 (black or grey)	90 x 19 x 150	108,35	433,40

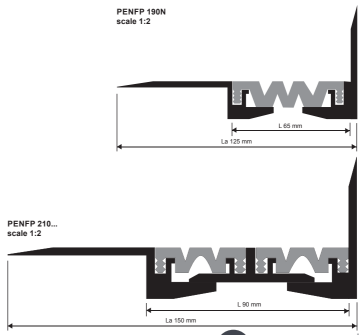
INTERCHANGEABLE INSERT in VINYL RESIN/RUBBER INSERT BLACK or GREY - bar length 4 LM - pack. 10 Pcs - 40 LM

Article	L mm	€/LM	€/Pc
IPEN 65N (black)	65	15,41	61,64
IPEN 452 (black or grey)	45 x 2 PZ	23,62	94,48

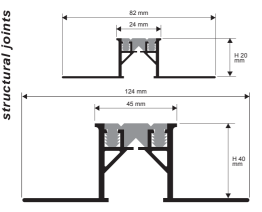
FOR 2 LM BAR CUT + 15%.

Available in the colours: G - N . LThe code of the selected colour must be added to the article code. E.g.: PENFP 210... (chosen insert colour Grey) PENFP 210G.

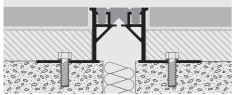
PRODUCT SUPPLIED NOT ASSEMBLED



NATURAL ALUMINIUM + VINYL RESIN / RUBBER INSERT



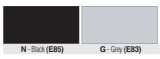
EXAMPLES AND INSTRUCTIONS FOR LAYING METHODS



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 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.



INSERT COLOURS



(price and delivery time to be agreed)



(for a precise assessment of colours and finishes, see the relative enclosed sheet)



NATURAL ALUMINIUM + VINYL RESIN / RUBBER INSERT bar length 3 LM - pack. 5 Pcs - 15 LM

Article	HxL mm	€/LM	€/Pc
PEN 20	20 x 24	43,54	130,62
PEN 40	40 x 45	58,22	174,66

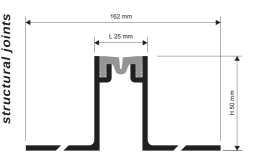
ANGLE BAR / WALL NATURAL ALUMINIUM + VINYL RESIN / RUBBER INSERT - bar length 3 LM - pack. 5 Pcs - 15 LM

Article	HxLmm	€/LM	€/Pc
PENP 20	20 x 24	43,54	130,62
PENP 40	40 x 45	58,22	174,66

Available in the colours: G - N (Beige and Ivory available upon request with a minimum quantity order of 100 LM). The code of the selected colour must be added to the article code. E.g.: PEN 20... (chosen insert colour Grey) PEN 20G.

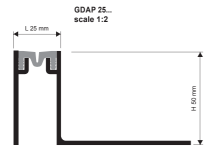
GDA 25 - GDA 35

NATURAL ALUMINIUM + NEOPRENE INSERT



INSERT COLOURS





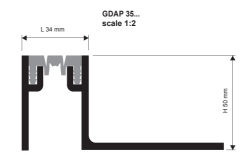
173 mm L 35 mm

AVAILABLE

tyreload to 1000 kgs



UPON REQUEST-MINIMUM QUANTITY 400 LM - GDA 25/ GDAP 25 (PRICE AND DELIVERY TIME TO BE AGREED) UPON REQUEST-MINIMUM QUANTITY 300 LM - GDA 35/ GDAP 35 (PRICE AND DELIVERY TIME TO BE AGREED)





NATURAL ALUMINIUM + NEOPRENE INSERT bar length 3 LM

Article	HxL mm	€/LM	€/Pc
GDA 25	50 x 25	49,30	147,90
GDA 35	50 x 35	55,46	166,38
02,100	00 % 00	55, .5	.00,00

Movement mm: +/- 5 FOR 2 LM BAR CUT + 15%.

GDA 25/35 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 tyreload to 700 kgs and also trucks with maximum

ANGLE BAR / WALL NATURAL ALUMINIUM + NEOPRENE INSERT - bar length 3 LM

Article	HxL mm	€/LM	€/Pc
GDAP 25	50 x 25	49,30	147,90
GDAP 35	50 x 35	55,46	166,38

FOR 2 LM BAR CUT + 15%.

Available in the colours: G - N (Ivory available upon request with a minimum). The code of the selected colour must be added to the article code.

E.g.: GDA 25... (chosen insert colour Grey) GDA 25G.



GDA 55

ALUMINIUM + NEOPRENE INSERT



ALUMINIUM + NEOPRENE INSERT BLACK / GREY bar length 3 LM

Article	L x H x L1 mm	€/LM	€/Pc
GDA 5535	55 x 35 x 155	61,11	183,33
GDA 5550	55 x 50 x 155	70,35	211,05
GDA 5580	55 x 80 x 155	99,11	297,33

Movement mm: +/- 10 FOR 2 LM BAR CUT + 15%.

ON DEMAND WITH FLAT INSERT +15%

Available in the colours: G - N. The code of the selected colour must be added to the article code.

E.g.: GDA 5535... (chosen insert colour Black) GDA 5535N

ANGLES BAR ALUMINIUM + NEOPRENE INSERT BLACK bar length 3 LM

Article	L x H x L1 mm	€/LM	€/Pc
GDAP 5535	55 x 35 X 105	61,11	183,33
GDAP 5550	55 x 50 X 105	70,35	211,05
GDAP 5580	55 x 80 X 105	99,11	297,33

FOR 2 LM BAR CUT + 15%.

ON DEMAND WITH FLAT INSERT +15%

COLOURS

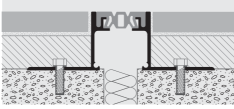
© 2011 All alghts reserved by Progress Profiles. Planted in Italy



(for a precise assessment of colours and finishes, see the relative enclosed sheet)

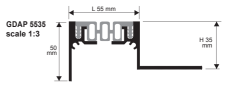


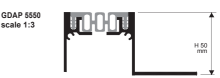
EXAMPLES AND INSTRUCTIONS FOR LAYING METHODS

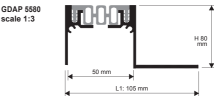


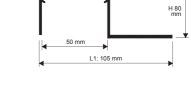
1. Choose the expansion joint with suitable height for the thickness of the 1. Choose the expansion joint with suitable height for the thickness of the floor and the screed/floor rough and choose the colour of the insert. 2. Fix the punched flanges to the substrate using screws and screw anchors, calculating the fixing points at 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.











FIREPROOF CORD

MINERAL WOOL AND FIBREGLASS

FIREPROOF GLUE for CORD FIXING

Article	pack. Kg	€/Kg	€/pack.	
CIC 014	1,4	39,54	55,36	*
CIC 7	7	21,16	148,12	*

The delivery of the test certificate depends on the 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	Ø mm	ML Roll	€/LM	€/Roll	
CDT 20	20	30	8,73	261,90	*
CDT 30	30	30	9,24	277,20	*
CDT 40	40	30	13,35	400,50	*
CDT 50	50	25	14,38	359,50	*
CDT 60	60	25	16,95	423,75	*





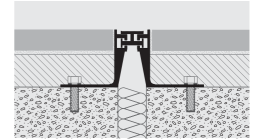
NATURAL ALUMINIUM

bar length 3 LM

Article	L x H mm	€/LM	€/Pc
GNS 3020	30 x 20	60,59	181,77
GNS 3050	30 x 50	71,89	215,67

Movement mm: +/- 3 FOR 2 LM BAR CUT + 15%.

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 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.

ANGLES BAR / WALL

NATURAL ALUMINIUM

GNSP 3050 GNSP 3020 2 Pieces attached by

ANGLES BAR NATURAL ALUMINIUM bar length 3 LM - pack. 10 Pcs - 30 LM

Article	L x H mm	€/LM	€/Pc
GNSP 3020	30 x 20	60,59	181,77
GNSP 3050	30 x 50	71,89	215,67

COLOURS



(for a precise assessment of colours and finishes, see the relative enclosed sheet)

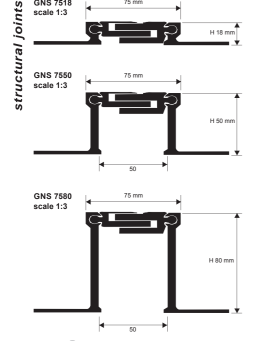
2011 All rights reserved by Progress Profiles. Printed in Italy

GNS 75...18/50/80

STRUCTURAL JOINT GNS 75...18/50/80 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 4 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

GNS 7518



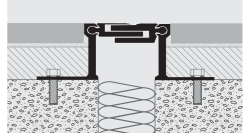


NATURAL ALUMINIUM bar length 3 LM

Article	H mm	€/LM	€/Pc
GNS 7518	18	108,35	325,05
GNS 7550	50	129,40	388,20
GNS 7580	80	143,78	431,34

Movement mm: +10/-5 Horizz. +/-5 Vert. FOR 2 LM BAR CUT + 15%.

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 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.

COLOURS



(for a precise assessment of colours and finishes, see the relative enclosed sheet)



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 anodised 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



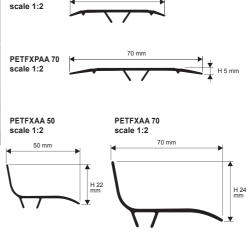
FLAT PROFILE - SILVER ANOD. ALUMINIUM bar length 3 LM - pack. 20 Pcs - 60 LM

Article	L mm	€/LM	€/Pc
PETFXPAA 50	50	13,97	41,91
PETFXPAA 70	70	24,24	72,72



ANGLE PROFILE - SILVER ANOD. ALUMINIUM bar length 3 LM - pack. 20 Pcs - 60 LM

Article	H x L mm	€/LM	€/Pc
PETFXAA 50	22 x 50	14,60	43,80
PETFXAA 70	24 x 70	21,72	65,16



PRODUCT SUPPLIED NOT ASSEMBLED

FIXING CLIPS between 20 and 45 mm - STAINLESS STEEL - pack. 10 Pcs

Article	H mm	€/Pc	€/pack.
CPFXAC 40	40	1,85	18,50

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.

COLOURS



(for a precise assessment of colours and finishes, see the relative enclosed sheet)

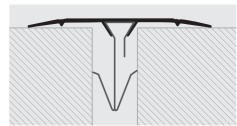
PROPLATE FIX is a range of flat joint-cover profiles to cover structural movements (contraction due to flexural or compressive

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 also available.

EXAMPLES OF LAYING

PETFXPAA 50



PROPLATE FIX

FLAT AND ANGLE PROFILE IN VINYL RESIN (PVC)



FLAT PROFILE - VINYL RESIN (PVC) bar length 3 LM - pack. 20 Pcs - 60 LM

• .			
Article	L mm	€/LM	€/Pc
PETFXP 50-01	50	9,29	27,87

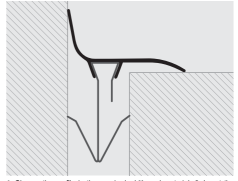


ANGLE PROFILE - VINYL RESIN (PVC) bar length 3 LM - pack. 20 Pcs - 60 LM

Article	H x L mm	€/LM	€/Pc
PETFX 50-01	22 x 50	9,60	28,80

PETFX 50-01 scale 1:2 PETFX 50-01 scale 1:2 L 50 mm H 2 mm

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.

PRODUCT SUPPLIED NOT ASSEMBLED

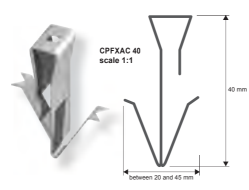
FIXING CLIPS between 20 and 45 mm - STAINLESS STEEL - pack. 10 Pcs

Article	H mm	€/Pc	€/pack.
CPFXAC 40	40	1,85	18,50

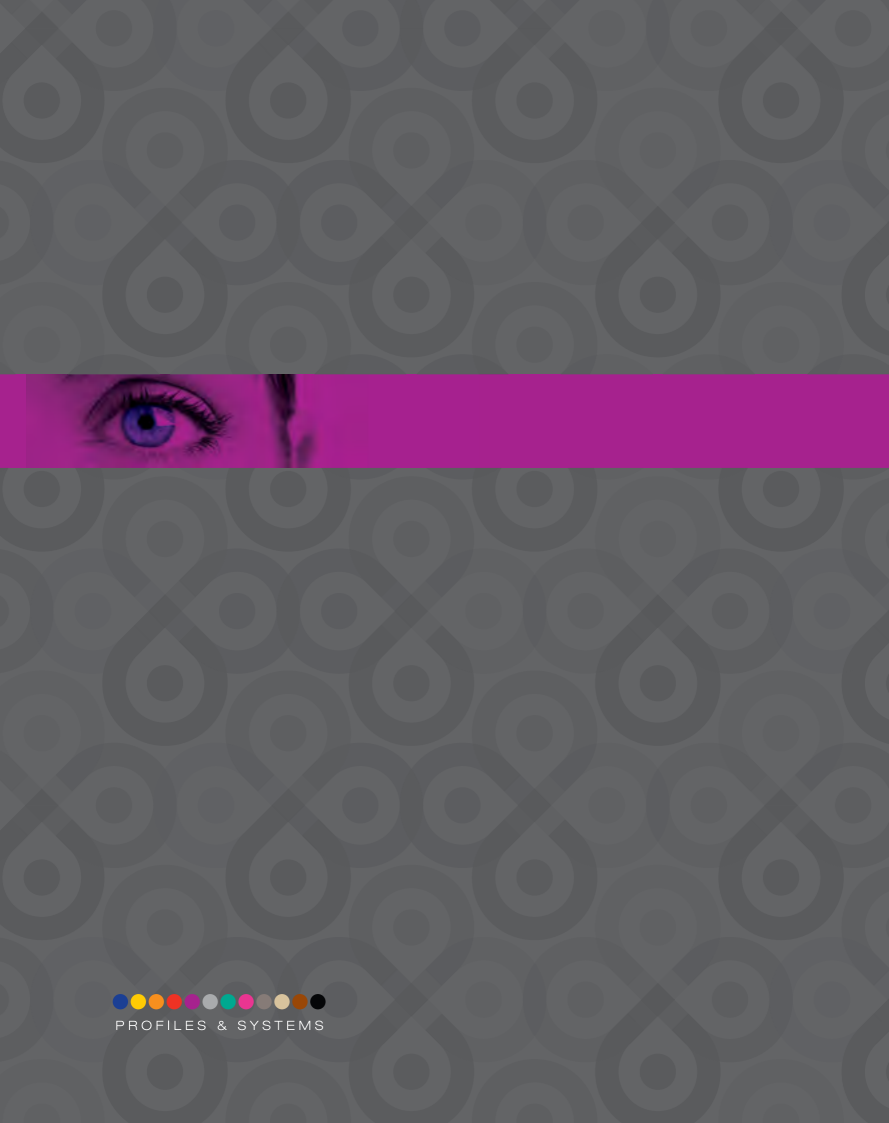
COLOURS

01 - White

(for a precise assessment of colours and finishes, see the relative enclosed sheet)



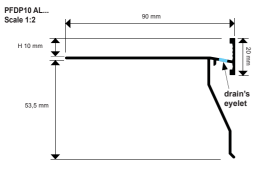


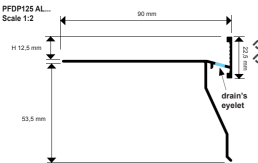


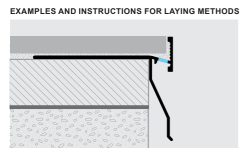
VARNISHED/COATED ALUMINIUM

PROTERRACE DRAIN FDP is an edging profile in colored aluminium, designed to protect the edges of tiles on terraces and balconies and to allow the downflow of water. The profile is provided with a perforated anchoring flange that ensures perfect fastening of the profile to the substrate and a vertical side, protecting the edge of the flooring, partly bended outwards in order to allow the downflow of water. Moreover, the profile has perimetral holes for the outflow of water that may seep from under the tiles.

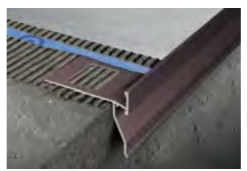
PROTERRACE DRAIN FDP is available in 5 different colors; it is equipped with special completing elements, such as pre-welded outside corners and linking elements, that facilitate its installation.







1. Choose the PROTERRACE DRAIN FDP in accordance to the thickness of the tile and of the desired finishing; 2. Fix the pre-welded outside corners to the screed; 3. Cut the PROTERRACE DRAIN FDP at desired length; lay the profile, joining it to the corners using the linking element and fastening it with screws to the substrate; 4. Apply the desired waterproofing system, sealing the profile to the joint; 5. Lay the tiles, leaving at least about 5 millimeters between the tile and the profile; 6. Fill the space between the tiles and the profile with a plaster suitable for the chosen floor covering.



VARNISHED/COATED ALUMINIUM bar length 2,7 ML - Pack 5 Pcs - 13,5 ML

	Article	H mm	€/ML	€/Pc
③	PFDP 10AL	10	25,50	68,85
③	PFDP 125AL	12,5	25,90	69,93

Available in the colours: B-G-T-E-A-CORTEN. The code of the selected colour must be added to the article code. E.g.: PFDP 10AL... (White) PFDP 10ALB

COLOURS



C - Corten

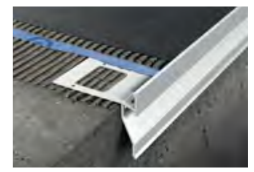




A - Anthracite grey - (no RAL)

DRAIN EYELET





OUTSIDE CORNER - Pack 10 Pcs

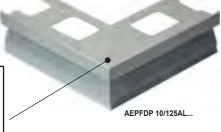
Article	€/Pc	€/Pack
	32,20	322,00
⊙ AEPFDP 125AL	32,50	325,00

JOINTS - Pack 10 Pcs (upper / lower)

	Article	€/Pc	€/Pack
③	GINFDP 10AL/1	5,90	59,00
	GINFDP 125AL/1	5,90	59,00

The junction is composed of one upper pieces (GINFDP 10AL .../1) eand one lower piece (GINFDP AL ...).





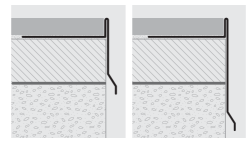




POLISHED STAINLESS STEEL AISI 304/1.4301-V2A with protective film - bar length 2,7 LM - pack. 5 Pcs - 13,5 LM (H 55 mm - 18,9 LM)

Article	h x H x L mm	€/LM	€/Pc
PCG10 8055AC	10 x 55 x 80	27,68	74,74
PCG10 8075AC	10 x 75 x 80	30,71	82,92
PCG10 8095AC	10 x 95 x 80	34,40	92,88
PCG125 8055AC	12,5 x 55 x 80	27,93	75,41
PCG125 8075AC	12,5 x 75 x 80	31,02	83,75
PCG125 8095AC	12,5 x 95 x 80	34,51	93,18

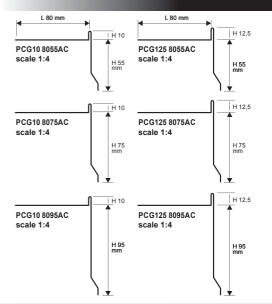
EXAMPLES AND INSTRUCTIONS FOR LAYING METHODS



1. Choose the PROTERRACE PCG of the type and finish suitable for the thickness of the screed. 2. Lay the PROTERRACE PCG along the edge of the surface to be tiled at the same time as laying the tiles and using the same adhesive. 3. For a perfect waterproofing, below the glue it is recommended to use an elastic membrane product (e.g. Mapelastic - Rasoelastic - Elastocem - Elastomatta - Idrobuild) and our sheathing/waterproof membrane/draining PROFILMAT and/or PRODRAIN.

PROTERRACE PCG

STAINLESS STEEL AISI 304/1.4301-V2A



OUTSIDE CORNERS and JOINTS

POLISHED STAINLESS STEEL AISI 304/1.4301-V2A

OUTSIDE CORNERS - pack. 10 Pcs

© 2011 All rights reserved by Progress Profiles. Printed in Italy

Article	€/Pc	€/pack.
AEPG10 55AC/75AC/95AC	38,20	382,00
AEPG125 55AC/75AC/95AC	38,20	382,00

JOINTS - pack. 10 Pcs

Ar	ticle	€/Pc	€/pack.
GING10 55A	C/75AC/95AC	6,11	61,10
GING12555	AC/75AC/95AC	6,11	61,10

AEPG outside corners (pre-welded) C 270 mm GING joints

PROTERRACE PCG in varnished/coated aluminium is a range of edging profiles for finishing and protecting the concrete front edges of terraces and balconies. The profile has been designed with a tile retaining and finishing detent 10 or 12.5 mm in height plus a drainage corner to protect the screed. Placing it under the waterproofing membrane, it acts as a drip moulding. It can be laid flush with or detached from the screed according to whether the tiles are laid flush with or protruding from the screed. Available in 3 with standard punched base (width 80 mm) and heights 55, 75 and 95 mm, in the versions with detent 10 or 12.5 mm. Prewelded outside and corner joints as well as corner linking elements also available to join the profile longitudinally.

PROTERRACE PCG

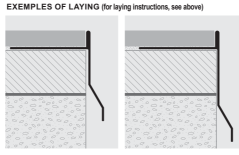
VARNISHED/COATED ALUMINIUM

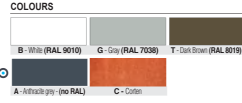


VARNISHED/COATED ALU. - bar length 2,7 LM pack. 5 Pcs - 13,5 LM (H 55mm - 18,9 LM)

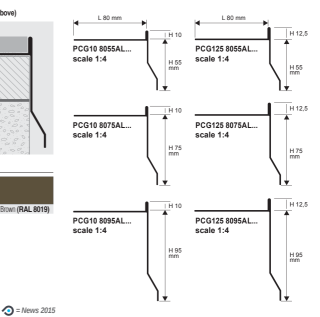
Article	hxHxLmm	€/LM	€/Pc
PCG10 8055AL	10 x 55 x 80	17,61	47,55
PCG10 8075AL	10 x 75 x 80	20,03	54,08
PCG10 8095AL	10 x 95 x 80	22,90	61,83
PCG125 8055AL	12,5 x 55 x 80	17,61	47,55
PCG125 8075AL	12,5 x 75 x 80	20,03	54,08
PCG125 8095AL	12,5 x 95 x 80	22,90	61,83

Available in the colours: B-G-E-T- A-C-. The code of the selected colour must be added to the article code. E.g.: PCG10 8055AL... (colour White) PCG10 8055ALB.





E - Beige (RAL 1019)



OUTSIDE CORNERS and JOINTS

VARNISHED/COATED ALUMINIUM

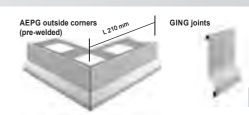
OUTSIDE CORNERS - pack. 10 Pcs

Article	€/Pc	€/pack.
AEPG10 55AL/75AL/95AL	24,96	249,60
AEPG125 55AL/75AL/95AL	24,96	249,60

JOINTS - pack. 10 Pcs

Article	€/Pc	€/pack.
GING10 55AL/75AL/95AL	4,93	49,30
GING125 55AL/75AL/95AL	4,93	49,30

Available in the colours: B-G-E-T-A- C-. The code of the selected colour must be added to the article code. E.g.: AEPG10 55AL... (colour White) AEPG10 55ALB.



PCJ125 8055AL..

12.5

PCJ10 8055AL.

profiles, membranes and drains for terraces and balconies

PROTERRACE PCJ in varnished/coated aluminium is a range of edging profiles for finishing and protecting the concrete front edges of terraces and balconies. The profile has been designed with a tile retaining and finishing joint 10 or 12.5 mm in height plus a drainage corner to protect the screed. Placing it under the waterproofing membrane, it acts as a drip moulding. It can be laid flush with or detached from the screed according to whether the tiles are laid flush with or protruding from the screed. Available in 3 with standard punched base (width 80 mm) and heights 55, 75 and 95 mm, in the versions with joint 10 or 12.5 mm. Prewelded outside and corner joints as well as corner linking elements also available to join the profile longitudinally.



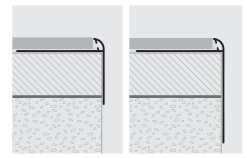
VARNISHED/COATED ALUMINIUM bar length 2,7 LM - pack. 7 Pcs - 18,9 LM (H 75 mm - 13,5 ML - H 95 mm - 5,4 LM)

h x H x L mm	€/LM	€/Pc
10 x 55 x 80	17,66	47,68
10 x 75 x 80	19,98	53,95
10 x 95 x 80	22,80	61,56
12,5 x 55 x 80	17,77	47,98
12,5 x 75 x 80	20,08	54,22
12,5 x 95 x 80	22,90	61,83
	10 x 55 x 80 10 x 75 x 80 10 x 95 x 80 12,5 x 55 x 80 12,5 x 75 x 80	10 x 55 x 80 17,66 10 x 75 x 80 19,98 10 x 95 x 80 22,80 12,5 x 55 x 80 17,77 12,5 x 75 x 80 20,08

Available in the colours: B-G-F-T-C-A. The code of the selected colour must be added to the article code. E.g.: PCJ10 8055AL... (colour White) PCJ10 8055ALB.

PRODUCTIONS ON REQUEST: DELIVERY TIME TO BE AGREED.

EXAMPLES AND INSTRUCTIONS FOR LAYING METHODS



1. Choose the PROTERRACE PCJ of the type and finish suitable for the thickness of the screed. 2. Lay the PROTERRACE PCJ along the edge of the surface to be tiled at the same time as laying the tiles and using the same adhesive. 3. For a perfect waterproofing, below the glue it is recommended to use an elastic membrane product (e.g. Mapelastic - Rasoelastic - Elastocem - Elastomalta - Idrobuild) and our sheathing/ waterproof membrane/draining PROFILMAT and/or PRODRAIN.

COLOURS



AVAILABLE



= News 2015

OUTSIDE CORNERS and JOINTS

VARNISHED/COATED ALUMINIUM

OUTSIDE CORNERS - pack. 10 Pcs

Article	€/Pc	€/pack.
AEPJ10 55AL/75AL/95AL	25,16	251,60
AEPJ125 55AL/75AL/95AL	25,16	251,60

JOINTS - pack. 10 Pcs

Article	€/Pc	€/pack.
GINJ10 55AL/75AL/95AL	4,93	49,30
GINJ125 55AL/75AL/95AL	4,93	49,30

Available in the colours: B-G-E-T-C-A. The code of the selected colour must be added to the article code. E.g.: AEPJ10 55AL... (colour White) AEPJ10 55ALB.

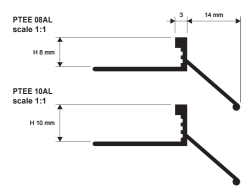
PROTERRACE ECO

GINJ joints

PROTERRACE ECO is a range of edging profiles for finishing and protecting the concrete front edges of terraces and balconies. The profile is made in natural aluminium with a tile retaining and finishing edge H 08 & 10mm in height plus a drainage corner to protect the screed. PROTERRACE ECO can be laid flush with or detached from the screed according to whether the tiles are laid flush with or protruding from the screed.

ALUMINIUM

AEPJ outside corners (pre-welded)



EXAMPLES AND INSTRUCTIONS FOR LAYING METHODS



ROGRESS

1. Choose the profile with the required height. 2. Lay the PROTERRACE-ECO along the edge of the surface to be tiled at the same time as laying the tiles and using the same adhesive. 3. For a perfect waterproofing, below the glue it is recommended to use an elastic membrane product (e.g. Mapelastic - Rasoelastic - Elastocem - Elastomalta - Idrobuild) and our sheathing/waterproof membrane/draining PROFILMAT and/or

NATURAL ALUMINIUM - 5 pack. thermo packed bar length 2,7 LM - pack. 20 Pcs - 54 LM

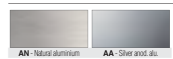
Article	H mm	€/LM	€/Pc
PTEE 08AN	8	4,86	13,12
PTEE 10AN	10	5,34	14,42

NATURAL ALUMINIUM thermo packed bar length 2,7 LM - pack. 20 Pcs - 54 LM

Article	H mm	€/LM	€/Pc
PTEE 08AA	8	5,90	15,93
PTEE 10AA	10	6,40	17,28

ARTICLES NOT FOR SALE SINGLY

COLOURS



(for a precise assessment of colours and finishes, see the relative enclosed sheet)

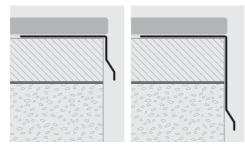
PROTERRACE PC in stainless steel AISI 304/1.430-V2A is a range of edging profiles for finishing and protecting the concrete front edges of terraces and balconies. The profile has been designed with a drainage corner to protect the screed. Placing it under the waterproofing membrane, it acts as a drip moulding. It can be laid flush with or detached from the screed according to whether the tiles are laid flush with or protruding from the screed. Available in 3 with standard punched base (width 80 mm) and heights 55, 75 and 95 mm. Prewelded outside and corner joints as well as corner linking elements also available to join the profile longitudinally.

The state of the s

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	€/LM	€/Pc
PC 8055AC	80 x 55	26,15	70,61
PC 8075AC	80 x 75	29,06	78,46
PC 8095AC	80 x 95	32,30	87,21

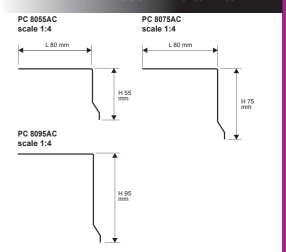
EXAMPLES AND INSTRUCTIONS FOR LAYING METHODS



1. Choose the PROTERRACE PC of the type and finish suitable for the thickness of the screed. 2. Lay the PROTERRACE PC along the edge of the surface to be tiled at the same time as laying the tiles and using the same adhesive. 3. For a perfect waterprofing, below the glue it is recommended to use an elastic membrane product (e.g. Mapelastic - Rasoelastic - Elastocem - Elastomalta - Idrobuild) and our sheathing/ waterproof membrane/draining PROFILMAT and/or PRODRAIN

PROTERRACE PC

STAINLESS STEEL AISI 304/1.4301-V2A



OUTSIDE CORNERS and JOINTS

POLISHED STAINLESS STEEL AISI 304/1.4301-V2A

OUTSIDE CORNERS - pack. 10 Pcs

Article	€/Pc	€/pack.
AEPC 55AC	38,07	380,70
AEPC 75AC	38,07	380,70
AEPC 95AC	38,07	380,70

JOINTS - pack. 10 Pcs

Pc €/pack.
1 61,10
1 61,10
1 61,10

PROTERRACE PC varnished/coated aluminium is a range of edging profiles for finishing and protecting the concrete front edges of terraces and balconies. The profile has been designed with a drainage corner to protect the screed. Placing it under the waterproofing membrane, it acts as a drip moulding. It can be laid flush with or detached from the screed according to whether the tiles are laid flush with or protruding from the screed. Available in 3 with standard punched base (width 80 mm) and heights 55, 75 and 95 mm. Prewelded outside and corner joints as well as corner linking elements also available to join the profile longitudinally

AEPC outside corners **GINC** joints

PROTERRACE PC

PC 8075AL

PC 8055AL

PC 8095AL scale 1:4

VARNISHED/COATED ALUMINIUM

L 80 mm

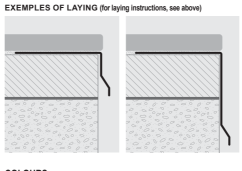
H 75 mm

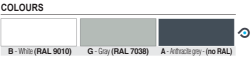


VARNISHED/COATED ALUMINIUM - bar length 2,7 LM pack. 7 Pcs - 18,9 LM (H 75 mm - 13,5 LM H 95 mm - 5,4 LM)

Article	L x H mm	€/LM	€/Pc
PC 8055AL	80 x 55	16,48	44,50
PC 8075AL	80 x 75	18,69	50,46
PC 8095A1	80 x 95	21 52	58 10

Available in the colours: B-G-E-T-C-A. The code of the selected colour must be added to the article code. E.g.: PC 8055AL... (colore Bianco) PC 8055ALB.





AVAILABLE E - Beige (RAL 1019) T - Dark Brown (RAL 8019)





OUTSIDE CORNERS and JOINTS

VARNISHED/COATED ALUMINIUM

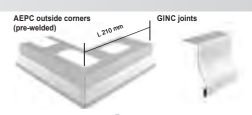
OUTSIDE CORNERS - pack. 10 Pcs

Article	€/Pc	€/pack.
AEPC 55AL	25,26	252,60
AEPC 75AL	25,26	252,60
AEPC 95AL	25,26	252,60

JOINTS - pack. 10 Pcs

Article	€/Pc	€/pack.
GINC 55AL	4,88	48,80
GINC 75AL	4,88	48,80
GINC 95AL	4,88	48,80

Available in the colours: B-G-E-T-C-A. The code of the selected colour must be added to the article code. E.g.: AEPC 55AL... (colour White) AEPC 55ALB



H 95

PROTERRACE PTER

STAINLESS STEEL AISI 304/1.4301-V2A

 PROTERRACE PTER in stainless steel AISI 304/1.4301-V2A is a range of edging L-shape profiles for finishing and protecting the concrete front edges of terraces and balconies. It can be laid flush with or detached from the screed according to whether the tiles are laid flush with or protruding from the screed. Available in 4 sizes with standard punched base (width 80 mm) and heights 42, 55, 75 and 95 mm. Prewelded outside and corner joints as well as corner linking elements also available to join the profile longitudinally.



POLISHED STAINLESS STEEL AISI 304/1.4301-V2A with protective film - bar length 2,7 LM - pack. 10 Pcs - 27 LM

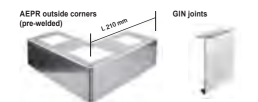
•	0 , .		
Article	LxHmm	€/LM	€/Pc
PTER 8042AC	80 x 42	22,51	60,78
PTER 8055AC	80 x 55	24,42	65,93
PTER 8075AC	80 x 75	27,66	74,68
PTER 8095AC	80 x 95	31,73	85,67

EXAMPLES AND INSTRUCTIONS FOR LAYING METHODS

1. Choose the PROTERRACE PTER of the type and finish suitable for the thickness of the screed. 2. Lay the PROTERRACE PTER along the edge of the surface to be tiled at the same time as laying the tiles and using the same adhesive. 3. For a perfect waterproofing, below the glue it is recommended to use an elastic membrane product (e.g. Mapelastic - Rasoelastic - Elastocem - Elastomalta - Idrobuild) and our sheathing/ waterproof membrane/draining PROFILMAT and/or PRODRAIN.

OUTSIDE CORNERS and JOINTS

POLISHED STAINLESS STEEL AISI 304/1.4301-V2A



OUTSIDE CORNERS - pack. 10 Pcs

Article	€/Pc	€/pack.
AEPR 42AC	30,30	303,00
AEPR 55AC	30,30	303,00
AEPR 75AC	30,30	303,00
AEPR 95AC	30,30	303,00

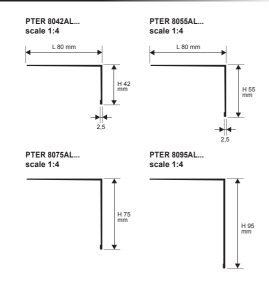
JOINTS - pack. 10 Pcs

Article	€/Pc	€/pack.
GIN 42AC	5,55	55,50
GIN 55AC	5,55	55,50
GIN 75AC	5,55	55,50
GIN 95AC	5.55	55.50

PROTERRACE PTER

VARNISHED/COATED ALUMINIUM

profiles, membranes and drains for terraces and balconies



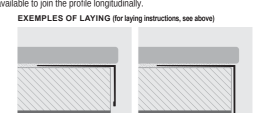
PROTERRACE PTER in painted aluminium is a range of edging L-shape profiles for finishing and protecting the concrete front edges of terraces and balconies. It can be laid flush with or detached from the screed according to whether the tiles are laid flush with or protruding from the screed. Available in 4 sizes with standard punched base (width 80 mm) and heights 42, 55, 75 and 95 mm. Prewelded outside and corner joints as well as corner linking elements also available to join the profile longitudinally.



VARNISHED/COATED ALU. - bar length 2,7 LM - pack. 20 Pcs - 54 LM

Article	LxHmm	€/LM	€/Pc
PTER 8042AL	80 x 42	12,94	34,94
PTER 8055AL	80 x 55	15,15	40,91
PTER 8075AL	80 x 75	17,36	46,87
PTER 8095AL	80 x 95	19,56	52,81

Available in the colours: B-G-E-T-C-A. The code of the selected colour must be added to the article code. E.g.: PTER 8042AL... (colour White) PTER 8042AI B



COLOURS



AVAILABLE



= News 2015

OUTSIDE CORNERS and JOINTS

VARNISHED/COATED ALUMINIUM



Article	€/Pc	€/pack.
AEPR 42AL	20,13	201,30
AEPR 55AL	20,13	201,30
AEPR 75AL	20,13	201,30
AEPR 95AL	20,13	201,30

JOINTS - pack, 10 Pcs

Article	€/Pc	€/pack.
GIN 42AL	4,62	46,20
GIN 55AL	4,62	46,20
GIN 75AL	4,62	46,20
GIN 95AL	4,62	46,20

Available in the colours: B-G-E-T-C-A. The code of the selected colour must be added to the article code. E.g.: AEPR 42AL... (colour White) AEPR 42ALB.

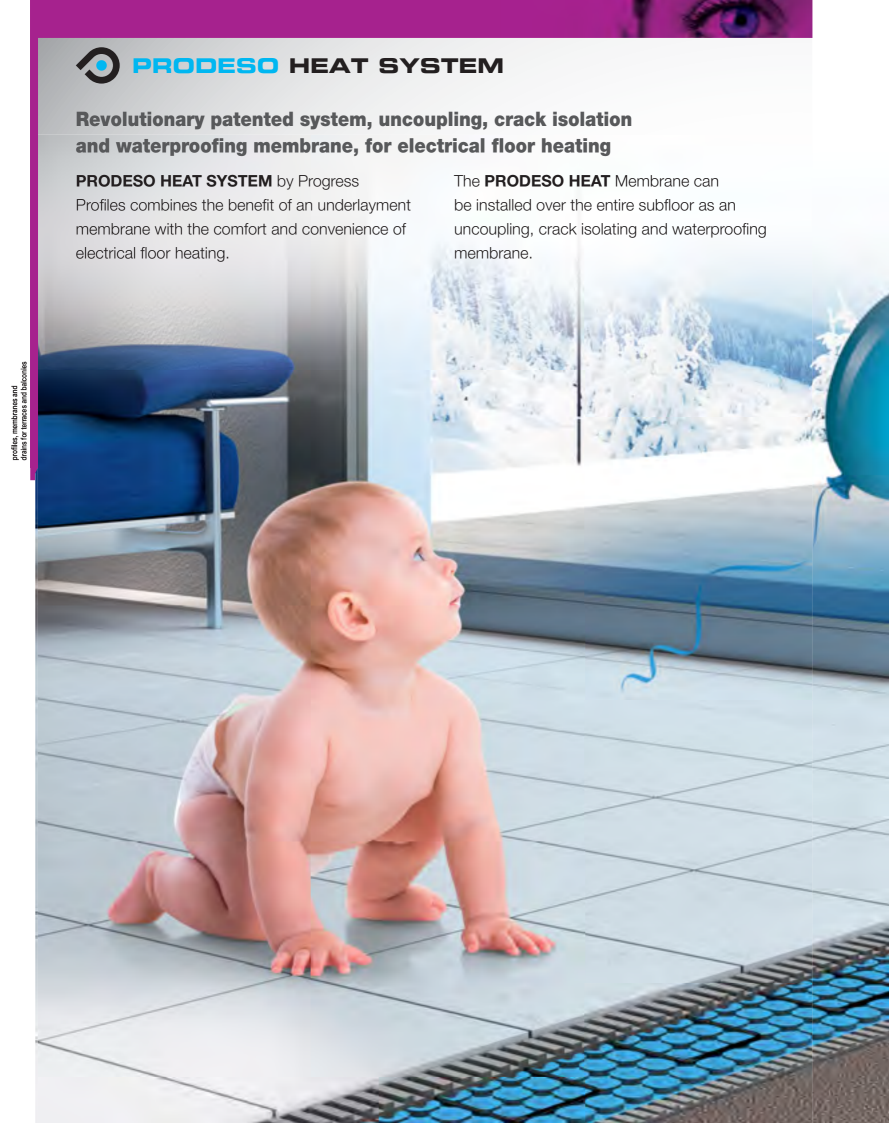


GIN joints

AEPR outside corners

(pre-welded)





PRODESO HEAT SYSTEM

The **PRODESO HEAT** Cable is then installed in the areas where heat is required. Once the Heat Cable is installed you can begin tiling immediately, no waiting is necessary.



Install an underlayment membrane, the floor heat and tile all in the same day.

PRODESO HEAT SYSTEM will add only 5.5mm to your overall installation. That's less than a 1/4 inch, which is considerably less than any previously used systems.

The patented **PRODESO HEAT SYSTEM** by Progress Profiles allows you to have the comfort and convenience of under floor electrical radiant heating without the unnecessary added time and cost of previously used systems.

The innovative and Patented **PRODESO HEAT SYSTEM** by Progress Profiles is a time saving, cost effective system to install a warm and comforting floor. The electric heating cable can be installed in the grooves of our patented membrane just where heat is desired and recommended.

PRODESO HEAT SYSTEM thermostat allows you to program and control your floor heat cycles to optimize comfort and minimize operating costs. The pleasure of under floor heat where you want it, when you want it.

The **PRODESO HEAT SYSTEM** is an easy to install and cost effective solution.



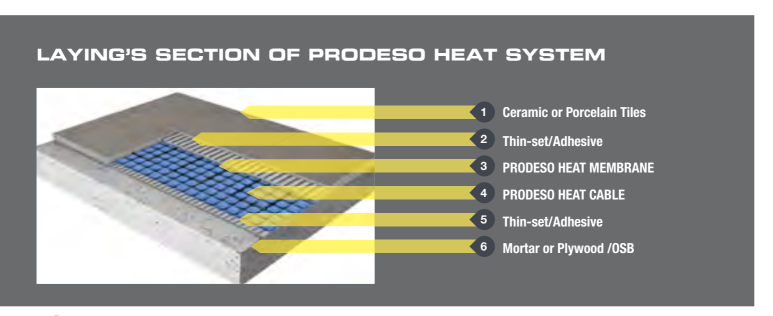
The advantages of a radiant heat floor system have long been known but the PRODESO HEAT SYSTEM has game changing advantages.

- Thanks to the uncoupling and crack isolating properties of the PRODESO HEAT membrane, it's possible to install tile and floor heating over a variety of difficult substrates such as Plywood, Cement Slabs etc.
- Thanks to the uncoupling and crack isolating properties
 of PRODESO HEAT membrane, it's possible to eliminate
 some of the otherwise necessary expansion joints in your
 installation.
- With its low profile design, the height of the membrane is only 5.5 mm (1/4 inch) **PRODESO HEAT** is the perfect solution for remodeling projects where the new floor needs to transition over an existing surface.
- The low overall weight of the system makes it the perfect choice for applications when load bearing capacity of the subfloor is a limitation.
- Low thermal inertia. Tiles are installed directly on top of the heating cable. The heat will transfer rapidly and efficiently to the above tile for instant comfort and enjoyment.
- The benefit of choosing exactly where to install your heat areas will allow you to maximize your return on investment.
 Heat where you want it, when you want it, reducing the operating cost of the overall system while increasing the comfort and value of your home.
- Cost effective/time saving installation, coupled with the efficiency and safety of electric radiant heat make **PRODESO HEAT SYSTEM** the obvious choice.
- **PRODESO HEAT SYSTEM** does not require any maintenance over time.











PRODESO HEAT SYSTEM

PRODESO HEAT MEMBRANE

is a polypropylene uncoupling crack isolation waterproofing membrane, with rounded square shaped reliefs. These reliefs form a channel specially designed to embed and hold the Prodeso Heat Cable. Prodeso Heat Membrane unique design allows for:

- Flexible heating zone selection
- · Cost and time saving installation
- Waterproofing
- Uncoupling crack isolation
- Vapor management
- Support load distribution
- Small height increase 5.5mm (1/4 inch)

PRODESO HEAT CABLE

is a heating cable designed to work in conjunction with Prodeso Heat Membrane. Cable separation 2 $\frac{1}{2}$ % 3 $\frac{3}{4}$ depending on the cable power rating.



© 2011 All alghts reserved by Progress Profiles. Patated in Italy

PRODESO HEAT THERMOSTAT KIT

is a digital floor thermostat kit with cable floor sensor



PRODESO HEAT MEMBRANE

UNCOUPLING WATERPROOFING MEMBRANE FOR ELECTRIC HEATING - 15/5 M²

	Article		Width. roll L x H ML	Tot. m ²	Price €/ m²	Price €/ Roll	
③	PDESH 151/E	Prodeso Heat Membrane	1 m x 15 m	15	17,50	262,50	
③	PDESH 051/E	Prodeso Heat Membrane	1 m x 5 m	5	17,50	87,50	,

* = Upon request



PRODESO HEAT CABLE

	Article	Lenght / Im Roll	Area m²	Total power W	Price €/ Roll
			230 Volts		
③	PDHCB 12	12,07 lm	1,1	150	161,00
3	PDHCB 17	17,66 lm	1,6	225	189,50
③	PDHCB 23	23,77 lm	2,2	300	212,00
③	PDHCB 29	29,87 lm	2,7	375	249,50
③	PDHCB 35	35,97 lm	3,3	450	287,00
③	PDHCB 41	41,56 lm	3,8	525	319,50
③	PDHCB 47	47,67 lm	4,4	600	366,50
3	PDHCB 53	53,77 lm	5,0	675	406,45
③	PDHCB 59	59,87 lm	5,5	750	435,05
3	PDHCB 71	71,57 lm	6,6	900	501,00
③	PDHCB 83	83,77 lm	7,7	1050	587,15
③	PDHCB 95	95,47 lm	8,8	1200	668,50
③	PDHCB 107	107,67 lm	10,0	1350	734,10
3	PDHCB 119	119,37 lm	11,1	1500	799,25
③	PDHCB 143	143,27 lm	13,3	1800	877,20
③	PDHCB 179	179,37 lm	16,6	2250	944,50

PRODESO HEAT TERMOSTAT KIT

PRODESO HEAT DIGITAL FLOOR THERMOSTAT KIT WITH CABLE FLOOR SENSOR

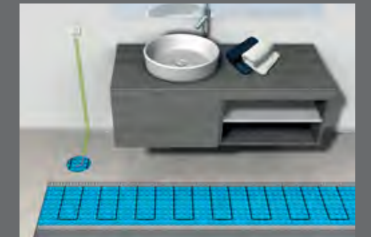
Article	Price €/ Kit
PDHTSK 230V	237.50











PRODESO HEAT SYSTEM CAN BE USED AS PRIMARY OR SECONDARY HEAT SOURCE IN A VARIETY OF APPLICATIONS.

CommerciaL Lobby / Reception / Conference Room / Office / Bathrooms / Restaurant / SPA / Pool Surroundings /Reception Hall.

ResidentiaL Foyers / Kitchen / Bathroom / Shower / Living Room / Dining Room / Pools Surroundings / Basements /Home Theater / Man-Cave.

The applications are endless. Wherever heat and comfort are desired, **PRODESO HEAT SYSTEM** is the solution.

PDES 35..

ofiles, membranes and ains for terraces and balconies

H 3,5 mm

PRODESO is a membrane in low density polyethylene provided with circular cavities and coated on both sides of a non-wonen polypropilene thermowelded which ensures the adhesion to the support and the anchoring of the floor.

UNCOUPLING & WATERPROOFING MEMBRANE

thickness H 3.5 mm

Article	H Roll (LM)	L Roll (LM)	Rolls x Pallet	€/LM	€/Roll	€/Pallet
PDES 3530	1	30	8	15,10	453,00	3.624,00

AREA OF USE

• Use

Desolidarisation and waterproofing of substrates before laying ceramic floor and natural stone. Cement subfloor even if fissured and not completely seasoned aged, ceramic floors, terrazzo, existing natural stone surfaces anchored to the substrate, not fully seasoned aged concrete and wooden substrates. **PRODESO** is resistant to saline solutions, acids and alkalis, alcohol and oils. For application not included above contact our technical office.

Don't use

On bitumen membranes/coverings, on top of lightweight insulating rooftop panels or lightweight cement substrate.

WARNINGS

Do not lay tile size less than 5 x 5 cm. The technological and applicative details can be found on the technical sheet **WATERSTOP SYSTEM**. For matters not covered in the technical sheet **WATERSTOP SYSTEM**, consult the technical department.

PROBAND 150/250

ROLLS IN HDPE AND PP



PROBAND 150/250 is a waterproofing elastic polyethylene ribbon with polypropylene nonwoven on both side that guarantees high adhesion to the support.

ROLLS IN HDPE AND PP - thickness 0,40 mm

	Article	Roll width H mm x L LM	Rolls/ Pack	€/LM	€/Roll	€/Pack
	PRBPE 1505	150 x 5	10	3,55	17,75	177,50
	PRBPE 1530	150 x 30	6	2,78	83,40	500,40
	PRBPE 2505	250 x 5	5	5,43	27,15	135,75
	PRBPE 2530	250 x 30	3	4,70	141,00	423,00

AREA OF USE

• Use

Terraces, balconies and external surfaces of any dimension. To realize waterproofing joints between floor and wall and along the joints between two sheet of **PROFOIL** and with **WATERSTOP SYSTEM**.

Don't use

On bituminous membranes/coverings, over insulating panels and lightweight cement substrate. Don't use with solvent based adhesive.

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.

PREFORMED CORNERS

Inner and outer preformed corners in polyethylene with polypropylene nonwoven on both side that guarantees high adhesion to the support.



OUTSIDE CORNER



PREFORMED CORNERS IN HDPE E PP

thickness 0,40 mm

Article	H x L mm	Pcs/Pack	€/Pc	€/Pack
PRBI	150 X 150	10 Pz	10,21	102,10
PRBE	150 X 150	10 Pz	10,21	102,10

AREA OF USE

• Use

Terraces, balconies and external surfaces of any dimension, bathroom, showers, swimming pools and tubs. To realize inner and outer corners with **PROFOIL** and outer and inner corners in **WATERSTOP SYSTEM**.

Don't use

On bituminous coverings, over insulating panels and lightweight cement substrate. Don't use with solvent based adhesive.

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.

PROFOIL is a waterproofing elastic polyethylene membrane with polypropylene nonwoven on both side that guarantees high adhesion to the support.

PROFOIL

ROLLS IN HDPE AND PP

AREAS OF USE

• Use

waterproofing of substrates and vertical structures before coverings in ceramic and stone materials are laid in areas subject to occasional contact with water like bathrooms and kitchens, with high vapor pressure like saunas and Turkish baths and with permanent contact with water also in pressure like swimming pools and tubs. Screed without cracks and completely cured, ceramic floors and natural stones anchored to the substrate, concrete completely cured and wood supports.

· Don't use

On bituminous coverings, over insulating panels and lightweigh cement substarte, on terraces and balconies

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.

ROLLS IN HDPE AND PP - thickness 0,5 mm

Article	Roll width H x L LM	total m ²	€/m²	€/Roll
PFLO 0405	1 x 5	5	17,50	87,50
PFLO 0430	1 x 30	30	13,15	394,50

PROBAND 150/250 is a waterproofing elastic polyethylene ribbon with polypropylene nonwoven on both side that guarantees high adhesion to the support.

AREA OF USE

• Use

Terraces, balconies and external surfaces of any dimension. To realize waterproofing joints between floor and wall and along the joints between two sheet of **PROFOIL** and with **WATERSTOP SYSTEM**.

Don't use

On bituminous coverings, over insulating panels and lightweigh cement substarte. Don't use with solvent based adhesive.

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.

ROLLS IN HDPE AND PP - thickness 0,40 mm

Article	Roll width H mm x L LM	Rolls/ Pack	€/LM	€/Roll	€/Pack
PRBPE 1505	150 x 5	10	3,55	17,75	177,50
PRBPE 1530	150 x 30	6	2,78	83,40	500,40
PRBPE 2505	250 x 5	5	5,43	27,15	135,75
PRBPE 2530	250 x 30	3	4,70	141,00	423,00

PROBAND 150/250

ROLLS IN HDPE AND PP

profiles, membranes and drains for terraces and balconies



PREFORMED CORNERS AND PIPE COLLAR

Inner and outer preformed corners and pipe collar in polyethylene with polypropylene nonwoven on both side that guarantees high adhesion to the support.

PREFORMED CORNERS AND PIPE COLLAR IN HDPE E PP

- thickness 0,40 mm

Article	H x L mm	Pcs/Pack	€/Pc	€/Pack
PRBI (interno)	150 X 150	10 Pz	10,21	102,10
PRBE (esterno)	150 X 150	10 Pz	10,21	102,10
PRBT (tassello)	125 X 125	10 Pz	8,20	82,00

AREA OF USE

• Us

Terraces, balconies and external surfaces of any dimension, bathroom, showers, swimming pools and tubs. To realize inner and outer corners and pipe collar with **PROFOIL** and outer and inner corners in **WATERSTOP SYSTEM.**

· Don't use

On bituminous coverings, over insulating panels and lightweigh cement substarte. Don't use with solvent based adhesive.

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.





OUTSIDE CORNER



INSIDE CORNER

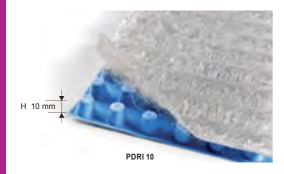


PIPE COLLAR

PRODRAIN 10

PRODRAIN 10 is a drainage membrane formed from a sheet of high density polyethylene (HDPE) blue, provided with reliefs truncated conical to base circular, surmounted by a non-woven polypropylene gray water permeable.

DRAINAGE MEMBRANE



DRAINAGE MEMBRANE

thickness 10 mm - Total 12,0 m2 - 6 rolls per pallet = 72 m2

Article	H Roll (LM)	L Roll (LM)	Rolls/ Pallet	€/m²	€/Roll	€/Pallet
PDRI 10	0,96	12,5	6	12,09	145,08	870,48

AREA OF USE

• Use

Outside on floors sloped properly waterproofed such as terraces and balconies and in contact with vertical waterproof structures such as foundation walls before filling the trench. Resistant to saline solutions, acids and alkalis, alcohol and oils. In case there are particular products consult the technical department.

Don't use

On floors not waterproofed or waterproofing of that have no adequate slope for drainage of the water drained. How phono absorbent pad and thermal insulation.

WARNINGS

Store in cool, dry place avoiding direct sunlight and heat sources.

See the data sheet prior to application in the case of special applications, we recommend that you consult the technical department.

PROBAND SE is a waterproof tape in SEBS (styrene - ethylene - styrene) thermoplastic, suitable for the production of high-

PROBAND SE

WATERPROOF TAPE IN SEBS



performance expansion joints on terraces, floors in general, tubs, canals and civil and industrial works.

WATERPROOF TAPE IN SEBS

Roll 50 ML

Article	Roll width H x L LM	€/LM	€/Roll 50 LM
PRBSE	0,12 x 50	4,62	231,00

AREA OF USE

Use

Waterproofing of floor joints and perimeter joints connecting wall-floor on balconies, terraces and exterior surfaces of any size, tubs, canals and civil and industrial works.

• Don't use

With WATERSTOP SYSTEM.

On bituminous coverings.

With adhesives containing solvents.

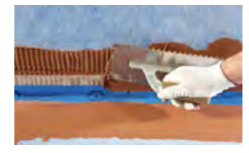
PRODUCT APPLICATION



1. Apply a thin layer of at least 1 mm of thickness of sealant **PROBAND KOLL** along the wall-floor perimeter joints to a width of at least 15 cm.



2. Apply **PROBAND SE**, after cutting to length, with the net in full-height on the layer of sealant still wet.



3. Exert a strong pressure and to smooth with a smooth spatula to favoring the complete drowning of the net in the sealant and to avoid the formation of folds of the tape.

WARNINGS

Preserve avoiding direct sunlight and heat sources.

See the data sheet prior to application in the case of special applications, we recommend that you consult the technical department.



AREA OF USE

PRODRIP is a perimetral drain in ASA(Modified ABS), equipped with junction wall-floor covered with nonwoven in polypropylene to ensure

Use

PDRP

balconies, terraces and external horizontal surfaces of any size, creation of drains in the system **WATERSTOP SYSTEM.**

· Don't use

Under cement substrate and as vertical drain.

WARNINGS

Do not heat with direct flames.

Grav

Consult the data sheet prior to application in the case of special applications, we recommend that you consult the technical department.

PROBAND KOLL is a monocomponent sealant in very low emissions of volatile organic compounds for sealing waterproof with high adhesion of the **PROBAND** tape waterproofing

PROBAND KOLL

MONOCOMPONENT SEALANT

MONOCOMPONENT SEALANT

Bucket of 20Kg Bucket per Pallet = 30Kg per Pallet 600Kg

Article	Colours	Bucket Kg.	€/Kg.	€/Bucket	€/Pallet
PRBKL	Red	20	7,50	150,00	4.500,00

AREA OF USE

Use

Sealant for sealing of the waterproof elastic tape "PROBAND" in the system WATERSTOP SYSTEM Balconies, terraces, bathrooms, kitchens, saunas and external surfaces of any size.

· Don't use

Of bituminous coverings, on top of lightweight insulating rooftop panels or lightweight cement substrate.

WARNINGS

Store in cool, dry place avoiding direct sunlight and heat sources.

See the data sheet prior to application in the case of special applications, we recommend that you consult the technical department.

PROBAND BU is a high adhesion butyle adhesive tape coated on one side with non-woven polypropylene and alkali resistant.

BUTYLE TAPE - thickness 1 mm

Article	H Roll (mm)	L Roll (LM)	Rolls/ Pack	€/LM	€/Roll	€/Pack
PRBBU 7515	75	15	2	2,98	44,70	89,40

AREA OF USE

• Use

Balconies, terraces and external surfaces of any size. Realization of perimeter junctions in the system **WATERSTOP SYSTEM** in the case of supports in bitumen, PVC, wood, polycarbonate, glass, plastic and metal

• Don't use

On dirty, inconsistent and wet surfaces.

WARNINGS

Store the product in a dry place and avoid direct sunlight and heat sources.

See the data sheet prior to application in the case of special applications, we recommend that you consult the technical department.

PROBAND FIX is a silicon based moisture-curing sealant with high adhesion and elasticity. **PROBAND FIX** is used to waterproof and seal the bond between **PROBAND** and **PROFOIL**, for junction of **PROBAND** at fixtures and sheet metal in general.

PROBAND FIX

PROBAND BU

BUTYLE TAPE

SEALANT MONOCOMPONENT WATERPROOF

SEALANT MONOCOMPONENT WATERPROOF

Pack of 12 cartridges

	Ü			
Article	Colours	Cartridge	€/Pc	€/Pack
PRBFXB	White	290	13,50	162,00
PRBFXG	Gray	290	13,50	162,00

For more details see page 250.



AREA OF USE

• 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.

WARNINGS

Store in cool, dry place avoiding direct sunlight and heat sources.

See the data sheet prior to application in the case of special applications, we recommend that you consult the technical department.

© 2011 All rights reserved by Progress Profiles. Printed in Italy

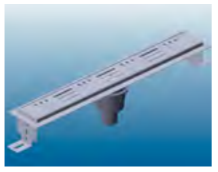
PROSHOWER is a water collecting duct system with floor flush overall height of 85 mm, entirely made of AISI 304/1.4301 – V2A steel, available in 5 different lengths and equipped with 6 different stainless steel finish grids. After the production cycle, **PROSHOWER** undergoes electro-polishing and then passivation to make the product fully corrosion-resistant. Its low thickness combined with the fully adjustable siphon, its special modularity and high number of finish grids makes it a very appreciated solution under a technical and aesthetic aspect.



DUCT BODY MADE OF AISI 304 STAINLESS STEEL

Article	Description	Pc/Pck	€/Pc
PSHWDL 70	PROSHOWER BASE L W 70 x 8 cm	1	325,00
PSHWDL 80	PROSHOWER BASE L W 80 x 8 cm	1	345,00
PSHWDL 90	PROSHOWER BASE L W 90 x 8 cm	1	365,00
PSHWDL 100	PROSHOWER BASE L W 100 x 8 cm	1	385,00
PSHWDL 120	PROSHOWER BASE L W 120 x 8 cm	1	435,00

On request available vertical Outlet drain. (Reference code: PSHWDV...)





Article Description Pc/Pck €/Pc PROSHOWER TILE - STEEL - Grid L 70 x 8 cm **PSHWT 70** 1 125,00 made of AISI 304 stainless steel PROSHOWER TILE - STEEL - Grid L 80 x 8 cm **PSHWT 80** 1 130,00 made of AISI 304 stainless steel PROSHOWER TILE - STEEL - Grid L 90 x 8 cm **PSHWT 90** 1 135,00 made of AISI 304 stainless steel PROSHOWER TILE - STEEL - Grid L 100 x 8 cm **PSHWT 100** 1 150,00 made of AISI 304 stainless steel PROSHOWER TILE - STEEL - Grid L 120 x 8 cm **PSHWT 120** 1 165,00 made of AISI 304 stainless steel

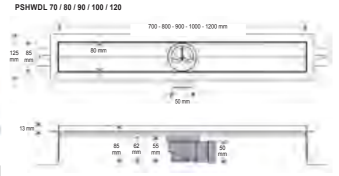
Provided only combined with L. Proshower Base L.

Article	Description	Pc/Pck	€/Pc
PSHWL 70	PROSHOWER LINE - STEEL- Grid L 70 x 8 cm made of AISI 304 stainless steel	1	125,00
PSHWL 80	PROSHOWER LINE - STEEL- Grid L 80 x 8 cm made of AISI 304 stainless steel	1	130,00
PSHWL 90	PROSHOWER LINE - STEEL- Grid L 90 x 8 cm made of AISI 304 stainless steel	1	135,00
PSHWL 100	PROSHOWER LINE - STEEL- Grid L 100 x 8 cm made of AISI 304 stainless steel	1	150,00
PSHWL 120	PROSHOWER LINE - STEEL- Grid L 120 x 8 cm made of AISI 304 stainless steel	1	165,00

Provided only combined with L. Proshower Base L.

PROSHOWER BASE L

SUPER POLISHED STAINLESS STEEL AISI 304/1.4301-V2A









SUPER POLISHED STAINLESS STEEL AISI 304/1.4301-V2A

TILE







1

1

150.00

165,00

PROSHOWER DESIGN - STRIPS - GRILL - SQUARE

SUPER POLISHED STAINLESS STEEL AISI 304/1.4301-V2A

DESIGN



STRIPS



GRILL



SQUARE





Article

PSHWD 70

PSHWD 80

PSHWD 90

PSHWD 100

PSHWD 120



Provided only combined with L. Proshower Base L.

made of AISI 304 stainless steel

made of AISI 304 stainless steel

Article	Description	Pc/Pck	€/Pc
PSHWST 70	PROSHOWER STRIPS - STEEL- Grid L 70 x 8 cm made of AISI 304 stainless steel	1	125,00
PSHWST 80	PROSHOWER STRIPS - STEEL- Grid L 80 x 8 cm made of AISI 304 stainless steel	1	130,00
PSHWST 90	PROSHOWER STRIPS - STEEL- Grid L 90 x 8 cm made of AISI 304 stainless steel	1	135,00
PSHWST 100	PROSHOWER STRIPS - STEEL- Grid L 100 x 8 cm made of AISI 304 stainless steel	1	150,00
PSHWST 120	PROSHOWER STRIPS - STEEL- Grid L 120 x 8 cm made of AISI 304 stainless steel	1	165,00

PROSHOWER DESIGN - STEEL- Grid L 120 x 8 cm

On request

Article	Description	Pc/Pck	€/Pc
PSHWGR 70	PROSHOWER GRILL - STEEL - Grid L 70 x 8 cm made of AISI 304 stainless steel	1	125,00
PSHWGR 80	PROSHOWER GRILL - STEEL - Grid L 80 x 8 cm made of AISI 304 stainless steel	1	130,00
PSHWGR 90	PROSHOWER GRILL - STEEL - Grid L 90 x 8 cm made of AISI 304 stainless steel	1	135,00
PSHWGR 100	PROSHOWER GRILL - STEEL - Grid L 100 x 8 cm made of AISI 304 stainless steel	1	150,00
PSHWGR 120	PROSHOWER GRILL - STEEL - Grid L 120 x 8 cm made of AISI 304 stainless steel	1	165,00

On request

,			
Article	Description	Pc/Pck	€/Pc
PSHWSQ 70	PROSHOWER SQUARE - STEEL - Grid L 70 x 8 cm made of stainless steel	1	125,00
PSHWSQ 80	PROSHOWER SQUARE - STEEL - Grid L 80 x 8 cm made of stainless steel	1	130,00
PSHWSQ 90	PROSHOWER SQUARE - STEEL - Grid L 90 x 8 cm made of stainless steel	1	135,00
PSHWSQ 100	PROSHOWER SQUARE - STEEL - Grid L 100 x 8 cm made of stainless steel	1	150,00
PSHWSQ 120	PROSHOWER SQUARE - STEEL - Grid L 120 x 8 cm made of stainless steel	1	165,00

On request



© 2011 All dights reserved by Progress Profiles. Publiced in Italy

Article	Description	Pc/Pck	€/Pc
PSHANT 70	PROFOIL section and double sided tape 3 lm	1	19,00
PSHANT 80	PROFOIL section and double sided tape 3 lm	1	23,00
PSHANT 90	PROFOIL section and double sided tape 3 lm	1	27,00
PSHANT 100	PROFOIL section and double sided tape 3 lm	1	31,00
PSHANT 120	PROFOIL section and double sided tape 3 lm	1	36,00

PROFOIL SECTION

HDPE E PP GUAINE

POLYPROPYLENE



PROFOIL SECTION AND DOUBLE SIDED TAPE

DRAIN REDUCTION

Article	Description		€/Pc
PSHWRD 5040	50 to 40 mm polypropylene drain reduction	1	10.00

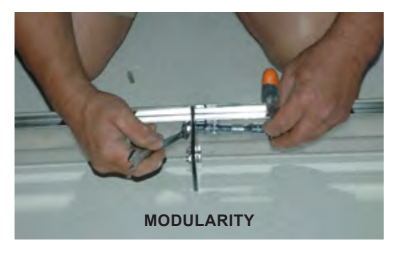


KIT DE MONTAGE MODULAIRE

Article	Description	Pc/Pck	€/Pc
PSHWRD	Modular assembly kit to make drain ducts of any length	1	26,00



MODULAR ASSEMBLY KIT



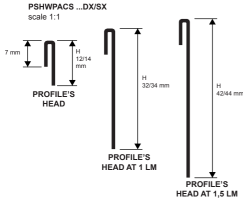


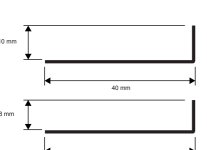




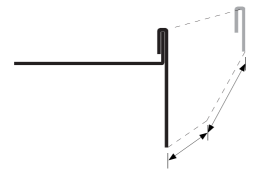
PROSHOWER PROFILE

STAINLESS STEEL AISI 304 / 1.4301 – V2A





profiles, membranes and drains for terraces and balconies

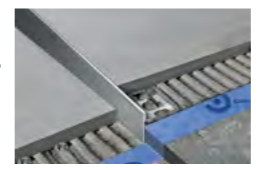


EXAMPLES AND INSTRUCTIONS FOR LAYING METHODS



1. Choose the right PROSHOWER PROFILE depending on the length of the planned shower; 2. Cut PROSHOWER PROFILE at the desired length and apply the adhesive on the substrate; 3. Press the anchoring flange of PROSHOWER PROFILE in the adhesive; 4. Lay the tiles, aligning them to the profile and leaving a 2mm join; 5. Plaster the join between the profile and the tiles, in order to avoid water stagnation.

PROSHOWER PROFILE is a profile in AISI 304 / 1.4301 – V2A satined stainless steel, which has been degreased and passivated, with adjustable length, conceived for the protection of floor edges and the joining of plane tiled surfaces to inclined tiled surfaces; consisting of two parts: the first is "L"-shaped and is available in the heights of 8 and 10mm and in the lengths of 100 and 150 cm; the second part has the shape of an elongated and pressed "C", has an exposed surface with a height sloping from 12 mm to 32 mm (for the 100 cm long version) or to 42 mm (for the 150 cm long version). The "C"-shaped part is laser-cut and its surface - apart from the last 12 cm long section, which is perfectly plane - has a 2% inclination. Thanks to its particular shape and to the different lengths/heights available **PROSHOWER PROFILE** can be used in any situation and fits with any kind of flooring.





PROSHOWER PROFILES IN STAINLESS STEEL AISI 304/1.4301-V2A DEGREASED AND PASSIVATED thermo packed - Pack 60 Pc - RIGHT

•				
Article	h mm	L LM	H mm	€/Pc
PSHWPACS 0810DX	8	1	12-32	59,50
PSHWPACS 1010DX	10	1	14-34	60,50
PSHWPACS 0815DX	8	1,5	12-42	72,50
PSHWPACS 1015DX	10	1,5	14-44	73,50

PROSHOWER PROFILES IN STAINLESS STEEL AISI 304/1.4301-V2A DEGREASED AND PASSIVATED thermo packed - Pack 60 Pc - LEFT

•				
Article	h mm	L LM	H mm	€/Pc
PSHWPACS 0810SX	8	1	12-32	59,50
PSHWPACS 1010SX	10	1	14-34	60,50
PSHWPACS 0815SX	8	1,5	12-42	72,50
PSHWPACS 1015SX	10	1,5	14-44	73,50







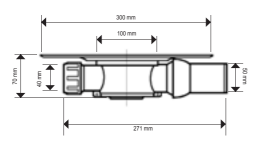


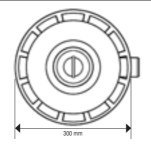


© 2011 All rights reserved by Progress Profiles. Printed in Italy

PROSHOWER DRAIN L

Article	Description	Pc/Pck	€/Pc
PSHWDS 50	PROSHOWER DRAIN L- side drain with siphon with 50 mm diameter and fitting section	1	115,00



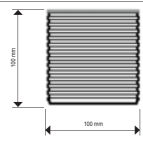




PROSHOWER DRAIN L

PROSHOWER DRAIN SQUARE

Article	Description	Pc/Pck	€/Pc	
PSHWDQ 10	PROSHOWER DRAIN – SQUARE 10 x 10 Grid holder with stainless steel base	1	45,00	



Article	Description	Pc/Pck	€/Pc
PSHWDG 93	PROSHOWER DRAIN 93 x 93 Grid, Fusion for grid holder	1	45,00

STAINLESS STEEL



PROSHOWER DRAIN - SQUARE

PROSHOWER DRAIN

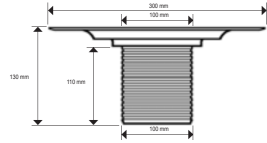
STAINLESS STEEL



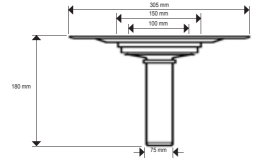
PROSHOWER DRAIN

PROSHOWER DRAIN EXTEND

Article	Description	Pc/Pck	€/Pc
PSHWDB 100	PROSHOWER DRAIN EXTEND Vertical and side drain extension with flange	1	100,00



Article	Description	Pc/Pck	€/Pc
PSHWDS 70	PROSHOWER DRAIN V vertical drain without siphon with 70 mm diameter	1	34,00





PROSHOWER DRAIN EXTEND

PROSHOWER DRAIN V



PROSHOWER DRAIN V



