

An interpretation of: Kaufmann "Fallingwater" House, Frank Ll. Wright, Pennsylvania (USA), 1939



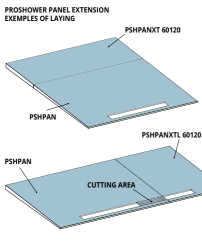
SHOWER AND DRAINAGE SYSTEMS

PROSHOWER LINEAR KIT SYSTEM

PROSHOWER LINEAR KIT SYSTEM is an innovative solution, which combines functionality and design to answer to all requirements of the shower.



Article		Description	Pc/Pack.	€/Pc
PSHPANEK	PROSHOWER LINEAR KIT BAS	5E	1	428,66
Article		Kit components	Pc/Pack.	
PSHPAN	PROSHOWER PANEL in mou	ded polystyrene 120x120 cm with glued Profoil	1	
PRBFXB	PROBAND FIX white		2	
PRBPE 1507	ROLL PROBAND 150 - 7,5 lm		1	
PFLO 0405	PROFOIL ROLL - 5 Im		1	
PIAA 40212	ALUMINUM PROFILES (scree	d leveling profile) length 120 cm	2	
PRSPD 10	PVC TOWEL		1	
PATENTED		All and a second	PROBAND	
	PANEL LINEAR IPAN	PROFOIL PFLO 0405	PROBAND 150 PRBPE 1507	

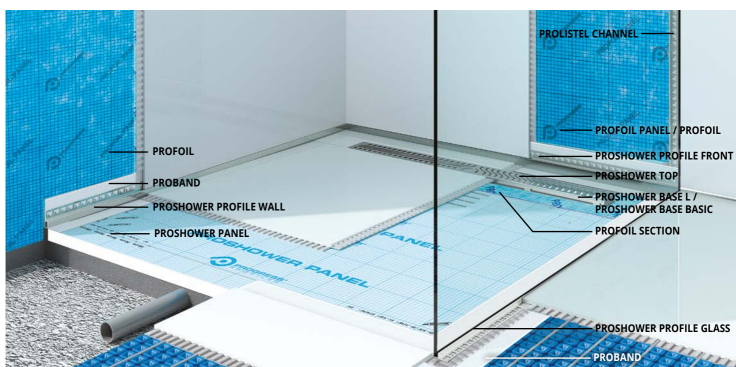


PROGRESS				
PROBAND FIX PRBFXB	¢	PVC TOWEL PRSPD 10		UM PROFILES A 40212
Article		Description	Pc/l	Pack. €/Pc
PSHPAN	Proshower pan	el in moulded polystyrene 120x120 cm with glued Profoil		1 223,25
50 131 ↓ ↓ ↓ ↓ ↓ ↓ ↓ ↓ ↓ ↓ ↓ ↓ ↓ ↓ ↓ ↓ ↓ ↓ ↓	→	Slope 2 %		35 mi
│		1200 mm		• [↑]

Article	Description	Pc/Pack.	€/Pc
PSHPANXT 60120	PROSHOWER PANEL EXTENSION 120x60 cm for PROSHOWER PANEL LINEAR - Slope 2%	1	111,63
PSHPANXTL 60120	LATERAL PROSHOWER PANEL EXTENSION 60x120 cm for PROSHOWER PANEL LINEAR - Slope 2%	1	111,63

© 2022, All rights reserved by Progress Profiles. Printed in litely

PRODESO HEAT GRIP SYSTEM





PROSHOWER BASE L is a channel body in stainless steel AISI 304/1.4301 - V2A steel for the realisation of floorlevel shower. The body channel, with an overall height of 85 mm, is completed by 6 different grids in stainless steel. **PROSHOWER BASE L** undergoes electro-polishing and subsequent passivation, which guarantees excellent resistence in any environment. Its low thickness combined with the fully adjustable siphon, the modularity and the high number of grids make it a much sought-after solution.

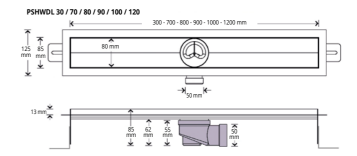
PROSHOWER **BASE L** SUPER POLISHED STAINLESS STEEL AISI 304/1.4301-V2A



* L 30 cm

DUCT BODY MADE OF AISI 304 STAINLESS STEEL

Article	Description	Pc/Pack.	€/Pc
PSHWDL 30	PROSHOWER BASE L-ACC-L 30 x 8 cm	1	317,15
PSHWDL 70	PROSHOWER BASE L-ACC-L 70 x 8 cm	1	404,21
PSHWDL 80	PROSHOWER BASE L-ACC-L 80 x 8 cm	1	429,08
PSHWDL 90	PROSHOWER BASE L-ACC-L 90 x 8 cm	1	453,96
PSHWDL 100	PROSHOWER BASE L-ACC-L 100 x 8 cm	1	478,83
PSHWDL 120	PROSHOWER BASE L-ACC-L 120 x 8 cm	1	541,02



UPON REQUEST

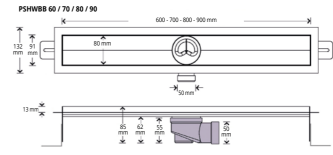
PROSHOWER BASE L with vertical siphon complete of installed Profoil membrane (code ref. PSHWDVS...). Drain Ø 50 mm.

PROSHOWER BASE BASIC is a water collecting duct system in polypropylene for floor showers, available in several
lengths and grids.

PROSHOWER **BASE BASIC**

GREY POLYPROPYLENE





GREY POLYPROPYLENE DUCT BODY

Article	Description	Pc/Pack.	€/Pc
PSHWBB 60	PROSHOWER BASE BASIC - 60 x 8 cm PP	1	186,55
PSHWBB 70	PROSHOWER BASE BASIC - 70 x 8 cm PP	1	199,00
PSHWBB 80	PROSHOWER BASE BASIC - 80 x 8 cm PP	1	211,43
PSHWBB 90	PROSHOWER BASE BASIC - 90 x 8 cm PP	1	223,87

UPON REQUEST

PROSHOWER BASE BASIC with vertical siphon complete of installed Profoil membrane (code ref. PSHWBBVS...). Drain Ø 50 mm.

PROFOIL SECTION

HDPE E PP GUAINE

SHOWER SYSTEMIS

PROFOIL SECTION AND DOUBLE SIDED TAPE 3 Im

Article	L	Pc/Pack.	€/Pc
PSHANT 30	30 cm	1	18,66
PSHANT 60	60 cm	1	21,15
PSHANT 70	70 cm	1	23,64
PSHANT 80	80 cm	1	28,60
PSHANT 90	90 cm	1	33,58
PSHANT 100	100 cm	1	38,56
PSHANT 120	120 cm	1	44,77





PROGRESS

ILE S

ROF

PROSHOWER TOP

SUPER-POLISHED STAINLESS STEEL AISI 304 / 1.4301 - V2A

PROSHOWER TILE - tileable



PROSHOWER LINE

PSHWL 60/70/80/90/100/120



PROSHOWER DESIGN

PSHWD 30/60/70/80/90/100/120



PROSHOWER STRIPS

PSHWST 60/70/80/90/100/120

SHOWER SYSTEMS



PROSHOWER GRILL

PSHWGR 60/70/80/90/100/120



PROSHOWER SQUARE PSHWSO 60/70/80/90/100/120



PROSHOWER TILE - SUPER-POLISHED STAINLESS STEEL AISI 304 / 1.4301 - V2A - Pack. 1 Pc

Article	Lenght cm	Width cm	€/Pc
PSHWT 30*	30	8	130,59
PSHWT 60**	60	8	149,25
PSHWT 70	70	8	155,46
PSHWT 80	80	8	161,68
PSHWT 90	90	8	167,91
PSHWT 100*	100	8	186,55
PSHWT 120*	120	8	205,21

*PSHWT 30,100,120 Provided only combined with Proshower Base L. **PSHWT 60 Provided only combined with Proshower Base Basic.

PROSHOWER LINE - SUPER-POLISHED STAINLESS STEEL AISI 304 / 1.4301 - V2A - Pack. 1 Pc

Article	Lenght cm	Width cm	€/Pc
PSHWL 60**	60	8	149,25
PSHWL 70	70	8	155,46
PSHWL 80	80	8	161,68
PSHWL 90	90	8	167,91
PSHWL 100*	100	8	186,55
PSHWL 120*	120	8	205,21

*PSHWL 100,120 Provided only combined with Proshower Base L.

**PSHWL 60 Provided only combined with Proshower Base Basic.

PROSHOWER DESIGN - SUPER-POLISHED STAINLESS STEEL AISI 304 / 1.4301 - V2A - Pack. 1 Pc

Article	Lenght cm	Width cm	€/Pc	
PSHWD 30*	30	8	130,59	*
PSHWD 60**	60	8	149,25	
PSHWD 70	70	8	155,46	
PSHWD 80	80	8	161,68	
PSHWD 90	90	8	167,91	
PSHWD 100*	100	8	186,55	
PSHWD 120*	120	8	205,21	

*PSHWD 30,100,120 Provided only combined with Proshower Base L. **PSHWD 60 Provided only combined with Proshower Base Basic.

PROSHOWER STRIPS - SUPER-POLISHED STAINLESS STEEL AISI 304 / 1.4301 - V2A - Pack. 1 Pc

				_
Article	Lenght cm	Width cm	€/Pc	
PSHWST 60**	60	8	149,25	*
PSHWST 70	70	8	155,46	*
PSHWST 80	80	8	161,68	*
PSHWST 90	90	8	167,91	*
PSHWST 100*	100	8	186,55	*
PSHWST 120*	120	8	205,21	*

*PSHWST 100,120 Provided only combined with Proshower Base L. ****PSHWST 60 Provided only combined with Proshower Base Basic.**

PROSHOWER GRILL - SUPER-POLISHED STAINLESS STEEL AISI 304 / 1.4301 - V2A - Pack. 1 Pc

Article	Lenght cm	Width cm	€/Pc	
PSHWGR 60**	60	8	149,25	*
PSHWGR 70	70	8	155,46	*
PSHWGR 80	80	8	161,68	*
PSHWGR 90	90	8	167,91	*
PSHWGR 100*	100	8	186,55	*
PSHWGR 120*	120	8	205.21	*

*PSHWGR 100,120 Provided only combined with Proshower Base L. **PSHWGR 60 Provided only combined with Proshower Base Basic.

PROSHOWER SQUARE - SUPER-POLISHED STAINLESS STEEL AISI 304 / 1.4301 - V2A - Pack. 1 Pc

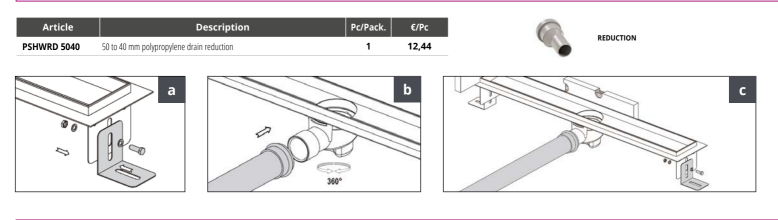
Article	Lenght cm	Width cm	€/Pc	
PSHWSQ 60**	60	8	149,25	*
PSHWSQ 70	70	8	155,46	*
PSHWSQ 80	80	8	161,68	*
PSHWSQ 90	90	8	167,91	*
PSHWSQ 100*	100	8	186,55	*
PSHWSQ 120*	120	8	205,21	*

*PSHWSQ 100,120 Provided only combined with Proshower Base L. **PSHWSQ 60 Provided only combined with Proshower Base Basic.

🜟 = Production on demand with minimum quantity of 10 pcs. Production delay 4/5 weeks. Price to be agreed Prices are referred to whole packs.

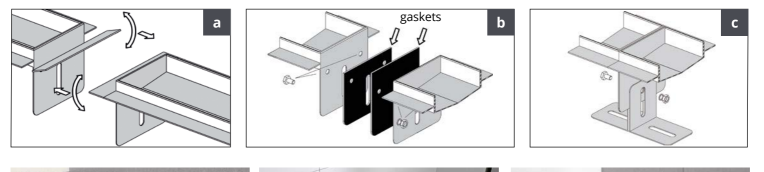
DRAIN REDUCTION

POLYPROPYLENE



MODULAR ASSEMBLY KIT











PROSHOWER BASE L PRO

SUPER-POLISHED

STAINLESS STEEL AISI 316L / 1.4404 – V4A



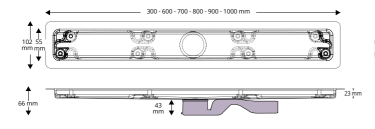
DUCT BODY MADE OF A STAINLESS STEEL AISI 316L / 1.4404 - V4A

	Article	Description	Pc/Pack.	€/Pc
\odot	PSHWP 30	PROSHOWER BASE L PRO - L 30 x 5,5 cm	1	162,75
0	PSHWP 60	PROSHOWER BASE L PRO - L 60 x 5,5 cm	1	178,50
0	PSHWP 70	PROSHOWER BASE L PRO - L 70 x 5,5 cm	1	189,00
0	PSHWP 80	PROSHOWER BASE L PRO - L 80 x 5,5 cm	1	199,50
0	PSHWP 90	PROSHOWER BASE L PRO - L 90 x 5,5 cm	1	210,00
0	PSHWP 100	PROSHOWER BASE L PRO - L 100 x 5,5 cm	1	220,50

PROSHOWER BASE L PRO is a stainless steel AISI 316L / 1.4404 - V4A drain for the realisation of floor-level and

for wall shower drain. This drain is available in different lengths and equipped with different grids. The reduced thickness grid has excellent chemical resistance and is equipped with a 360° adjustable siphon.

Article	Kit components	Pc/Pack.
PSHWPNN	PROSHOWER BASE L PRO DUCT BODY	1
TASPRF	PROFOIL SECTION	1
SPSHWPT	POLYSTYRENE TEMPORARY CHANNEL PROTECTION	1





PROFOIL SECTION TASPRF...

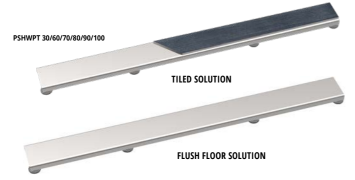


POLYSTYRENE TEMPORARY CHANNEL PROTECTION SPSHWPT...

PROSHOWER TOP PRO

SUPER-POLISHED STAINLESS STEEL AISI 316L / 1.4404 - V4A

PROSHOWER TILE/LINE PRO



PROSHOWER TILE/LINE PRO - SUPER-POLISHED STAINLESS STEEL AISI 316L/1.4404-V4A - Pac	k. 1 Pc

Article	Lenght cm	Width cm	€/Pc
O PSHWPLT 30	30	5,5	42,00
PSHWPLT 60	60	5,5	63,00
O PSHWPLT 70	70	5,5	68,25
O PSHWPLT 80	80	5,5	73,50
O PSHWPLT 90	90	5,5	78,75
O PSHWPLT 100	100	5,5	84,00

Sold only in combination with Proshower Base L PRO

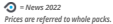
PROSHOWER DESIGN PRO



Article	Lenght cm	Width cm	€/Pc
PSHWPD 30	30	5,5	52,50
PSHWPD 60	60	5,5	73,50
PSHWPD 70	70	5,5	78,75
O PSHWPD 80	80	5,5	84,00
O PSHWPD 90	90	5,5	89,25
O PSHWPD 100	100	5,5	94,50

Sold only in combination with Proshower Base L PRO



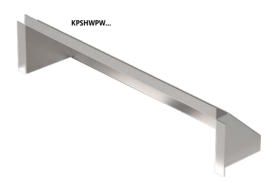




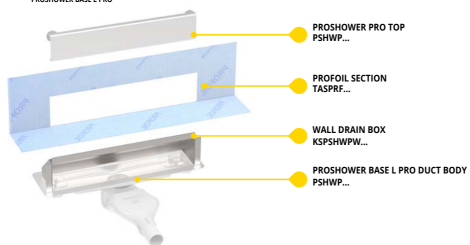
PROSHOWER BASE L PRO is also equipped with a wall drain box made of AISI 316L / 1.4404 - V4A stainless stel which recessed into the wall, allows to realize wall drains without compromising the water flow and the ease of cleaning.

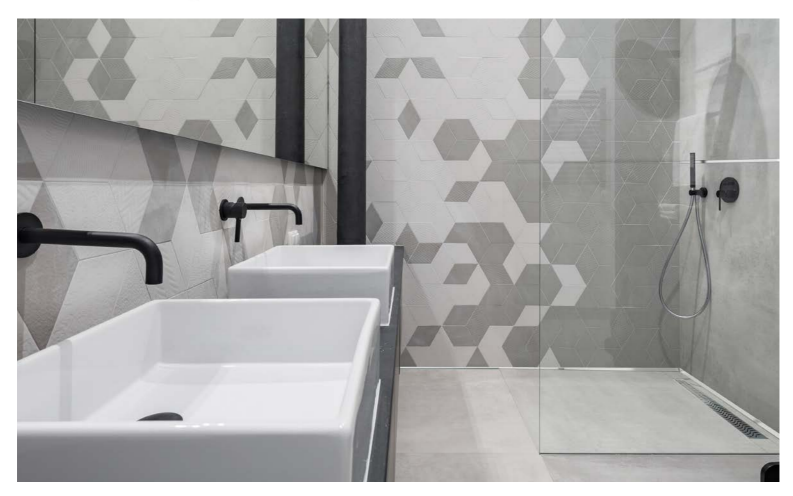
WALL DRAIN BOX

	WALL DRAIN BOX STAINLESS STEEL AISI 316L/1.4404-V4A							
	Article	Description	Pc/Pack.	€/Pc				
0	KBPSHWPAC 30	PROSHOWER BASE L PRO wall drain box 30 cm	1	136,50				
٩	KBPSHWPAC 60	PROSHOWER BASE L PRO wall drain box 60 cm	1	162,75				
0	KBPSHWPAC 70	PROSHOWER BASE L PRO wall drain box 70 cm	1	173,25				
٩	KBPSHWPAC 80	PROSHOWER BASE L PRO wall drain box 80 cm	1	183,75				
٩	KBPSHWPAC 90	PROSHOWER BASE L PRO wall drain box 90 cm	1	220,50				
٩	KBPSHWPAC 100	PROSHOWER BASE L PRO wall drain box 100 cm	1	231,00				



INSTALLATION SECTION OF THE WALL DRAIN PROSHOWER BASE L PRO





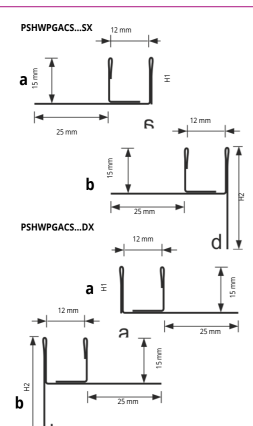


ILE S

PROSHOWER PROFILE GLASS

PROSHOWER PROFILE GLASS Suitable profile for fixing glass slabs in case of floor level showers with a a slope of 2%. Due to its particular shape and finish in satin-finish stainless steel AISI 304 / 1.4301 – V2A, it covers and decorates the visible side of the screed.

SATINED STAINLESS STEEL AISI 304 / 1.4301 - V2A

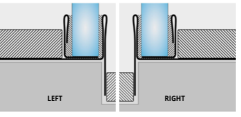






to be used with all kind of floor.

EXAMPLES AND INSTRUCTIONS FOR LAYING METHODS



1. Choose "PROSHOWER PROFILE GLASS" according to the desired length. 2. Cut "PROSHOWER PROFILE GLASS" to the desired length and apply the adhesive on the support where the profile will be laid. 3. Press the anchoring flange of "PROJOLLY SQUARE" into the adhesive. 4. Lay the tiles, aligning them with the profile leaving a 2 mm joint. Remove immediately all remains of adhesive from the surface of the profile. 5. Fill the joints between the profile and the tiles with grout, in order to avoid water stagnation. Remove immediately all the remains of grout from the surface of the profile. 6. Insert the sheet of glass and seal.

SATINED STAINLESS STEEL AISI 304/1.4301-V2A - LEFT

H1 mm

15

15

15

SATINED STAINLESS STEEL AISI 304/1.4301-V2A - RIGHT degreased and passivated - thermo packed - Pack. 1 Pc

H1 mm

15

15

15

2% SLOPE

H2 mm

33

43

53

H2 mm

33

43

53

L cm

100

150

200

Lcm €/Pc

100 cm 113,12

150 cm 157,89

200 cm 205,15

а

€/Pc

113,12

157,89

205,15

degreased and passivated - thermo packed - Pack. 1 Pc

Article

PSHWPGACS 100SX

PSHWPGACS 150SX

PSHWPGACS 200SX

Article

PSHWPGACS 100DX

PSHWPGACS 150DX

PSHWPGACS 200DX

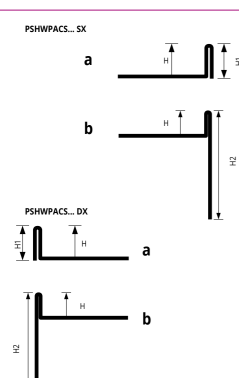
PSHWPGACS ... DX

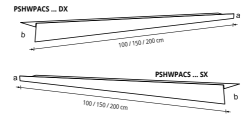
PROSHOWER PROFILE is a profile for floor level showers in stainless steel for the protection of the floor edges and as decoration of the screed visible side. The profile has a 2% slope. Its specific shape makes it an easy to lay profile

PROSHOWER PROFILE

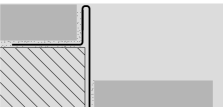
♦ I D

SHOWER SYSTEMS SATINED STAINLESS STEEL AISI 304 / 1.4301 - V2A





EXAMPLES AND INSTRUCTIONS FOR LAYING METHODS



SATINED STAINLESS STEEL AISI 304/1.4301-V2A - RIGHT degreased and passivated - thermo packed - Pack. 1 Pc

Article	Hmm	H1 mm	H2 mm	L cm	€/Pc
PSHWPACS 1010DX	10	11	28	100	75,25
PSHWPACS 1015DX	10	11	38	150	91,42
PSHWPACS 1020DX	10	11	48	200	111,88
PSHWPACS 12510DX	12,5	13,5	30	100	78,98
PSHWPACS 12515DX	12,5	13,5	40	150	95,15
PSHWPACS 12520DX	12,5	13,5	50	200	115,61

SATINED STAINLESS STEEL AISI 304/1.4301-V2A - LEFT degreased and passivated - thermo packed - Pack. 1 Pc

Article	H mm	H1 mm	H2 mm	L cm	€/Pc
PSHWPACS 1010SX	10	11	28	100	75,25
PSHWPACS 1015SX	10	11	38	150	91,42
PSHWPACS 1020SX	10	11	48	200	111,88
PSHWPACS 12510SX	12,5	13,5	30	100	78,98
PSHWPACS 12515SX	12,5	13,5	40	150	95,15
PSHWPACS 12520SX	12,5	13,5	50	200	115,61

1. Choose "PROSHOWER PROFILE" according to the desired length. 2. Cut "PROSHOWER PROFILE" to the desired length and apply the adhesive on the support where the profile will be laid. 3. Press the anchoring flange of "PROJOLLY SQUARE" into the adhesive. 4. Lay the tiles, aligning them with the profile leaving a 2 mm joint. Remove immediately all remains of adhesive from the surface of the profile. 5. Fill the joints between the profile and the tiles with grout, in order to avoid water stagnation. Remove immediately all the remains of grout from the surface of the profile. 6. Insert the sheet of glass and seal.

PROSHOWER PROFILE FRONT is a satin-finish stainless steel AISI 304/1.4301-V2A profile. It is suitable to cover and decorate the visible part of wall in front of the shower tray in case of floor level showers with slope.

PROSHOWER **PROFILE FRONT**

SATINED STAINLESS STEEL AISI 304 / 1.4301 - V2A

SATINED STAINLESS STEEL AISI 304/1.4301-V2A

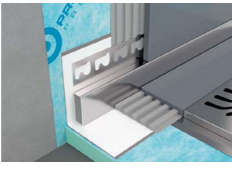
degreased and passivaled - thermo packed - Pack. TPC							
Article	Hmm	H1 mm	L cm	€/Pc			
PSHWPFACS 101028	10	28	100	57,15			
PSHWPFACS 101038	10	38	100	58,39			
PSHWPFACS 101048	10	48	100	62,13			
PSHWPFACS 101528	10	28	150	74,56			
PSHWPFACS 101538	10	38	150	75,81			
PSHWPFACS 101548	10	48	150	80,79			
PSHWPFACS 1251028	12,5	28	100	57,15			
PSHWPFACS 1251038	12,5	38	100	58,39			
PSHWPFACS 1251048	12,5	48	100	62,13			
PSHWPFACS 1251528	12,5	28	150	74,56			
PSHWPFACS 1251538	12,5	38	150	75,81			
PSHWPFACS 1251548	12,5	48	150	80,79			

1. Choose "PROSHOWER PROFILE FRONT" according to the desired length. 2. Cut "PROSHOWER PROFILE FRONT" to the desired length and apply the adhesive on the support where the profile will be laid. **3.** Press the anchoring flange of "PROJOLLY SQUARE" into the adhesive. **4.** Lay the tiles,

aligning them with the profile leaving a 2 mm joint. Remove

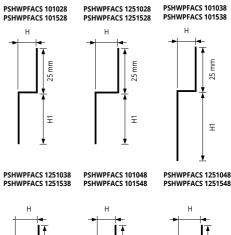
immediately all remains of adhesive from the surface of the profile **5**. Fill the joints between the profile and the tiles with grout, in order to avoid water stagnation. Remove immediately all the remains of grout from the surface of the

profile. 6. Insert the sheet of glass and seal.





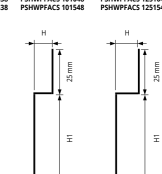




m

25 r

Ŧ



PROSHOWER PROFILE WALL Profile in satin-finish stainless steel AISI 304 / 1.4301 - V2A. It is suitable to cover and decorate the visible part of wall beside the shower tray in case of floor level showers with a slope of 2%

SATINED STAINLESS STEEL AISI 304/1.4301-V2A - RIGHT degreased and passivated - thermo packed - Pack. 1 Pc

Article	Hmm	H1 mm	H2 mm	L cm	€/Pc
PSHWPLACS 1010DX	10	10	28	100	57,15
PSHWPLACS 1015DX	10	10	38	150	74,56
PSHWPLACS 1020DX	10	10	48	200	93,22
PSHWPLACS 12510DX	12,5	10	28	100	57,77
PSHWPLACS 12515DX	12,5	10	38	150	75,18
PSHWPLACS 12520DX	12,5	10	48	200	94,46

SATINED STAINLESS STEEL AISI 304/1.4301-V2A - LEFT degreased and passivated - thermo packed - Pack. 1 Pc

0	•				
Article	Hmm	H1 mm	H2 mm	L cm	€/Pc
PSHWPLACS 1010SX	10	10	28	100	57,15
PSHWPLACS 1015SX	10	10	38	150	74,56
PSHWPLACS 1020SX	10	10	48	200	93,22
PSHWPLACS 12510SX	12,5	10	28	100	57,77
PSHWPLACS 12515SX	12,5	10	38	150	75,18
PSHWPLACS 12520SX	12,5	10	48	200	94,46

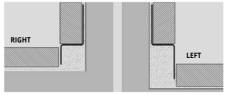
1. Choose "PROSHOWER PROFILE WALL" according to the desired length. 2. Cut "PROSHOWER PROFILE WALL" to the desired length and apply the adhesive on the support where the profile will be laid. **3.** Press the anchoring flange of "PROJOLLY SQUARE" into the adhesive. **4.** Lay the tiles, aligning them with the profile leaving a 2 mm joint. Remove immediately all remains of adhesive from the surface of the profile. **5.** Fill the joints between the profile and the tiles with grout, in order to avoid water stagnation. Remove immediately all the remains of grout from the surface of the profile. 6. Insert the sheet of glass and seal





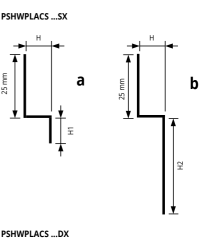


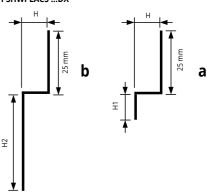
EXAMPLES AND INSTRUCTIONS FOR LAYING METHODS



PROSHOWER **PROFILE WALL**

SATINED STAINLESS STEEL AISI 304 / 1.4301 - V2A







SHOWER SYSTEMS

Prices are referred to whole packs.

© 2022. All rights reserved by Progress Profiles. Printed in litely

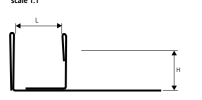
197

S

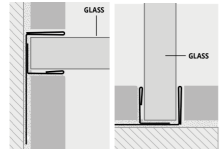
PROLISTEL CHANNEL STAINLESS STEEL AISI 304/1,4301-V2A

STAINLESS STEEL AIST 304/1.4301-V2A

PLTCH... 08 - 10 - 11 -12,5 scale 1:1

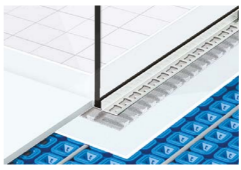


EXAMPLES AND INSTRUCTIONS FOR LAYING METHODS



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





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

workmanlike application.

0 - 1				
Article	H mm	L mm	€/ml	€/Pc
PLTCHAC 0812	8	12	43,47	117,37
PLTCHAC 1012	10	12	45,89	123,90
PLTCHAC 1112	11	12	48,30	130,41
O PLTCHAC 12512	12,5	12	50,71	136,92

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

	Article	H mm	L mm	€/ml	€/Pc	
0	PLTCHAC 0808	8	08	43,47	117,37	•
0	PLTCHAC 1008	10	08	45,89	123,90	3
0	PLTCHAC 1108	11	08	48,30	130,41	2
0	PLTCHAC 12508	12,5	08	50,71	136,92	3

DOLLEUED CTAINIESS CTEEL ALS DOA /4 4004 VOA

POLISHED STAINLESS STEEL AISI 304/1.4301-V2A bar length 2,7 Im - pack. 1 Pc				SATIN-FINISH STAINLESS STEEL AISI 304/1.4301-V2A bar length 2,7 Im - pack. 1 Pc								
	Article	H mm	L mm	€/ml	€/Pc		Article	Hmm	L mm	€/ml	€/Pc	
PLT	CHAC 0810	8	10	43,47			PLTCHACS 0810	8	10	47,09	127,14	*
📀 PLT	CHAC 1010	10	10	45,89			PLTCHACS 1010	10	10	49,51	133,68	*
🗿 PLT	CHAC 1110	11	10	48,30	130,41	*0	PLTCHACS 1110	11	10	51,92	140,18	*
📀 PLT	CHAC 12510	12,5	10	50,71	136,92	* 🧿	PLTCHACS 12510	12,5	10	54,34	146,72	*

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

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

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

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

suitable

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

Article	Hmm	L mm	€/ml	€/Pc
PLTCHACS 0812	8	12	47,09	127,14
PLTCHACS 1012	10	12	49,51	133,68
PLTCHACS 1112	11	12	51,92	140,18
PLTCHACS 12512	12,5	12	54,34	146,72

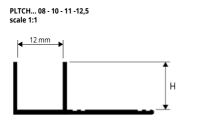
SATIN-FINISH STAINLESS STEEL AISI 304/1.4301-V2A bar length 2,7 lm - pack. 1 Pc

	bui iciigui z,7 iii pi					
	Article	H mm	L mm	€/ml	€/Pc	
	PLTCHACS 0808	8	08	47,09	127,14	*
* 🤉	PLTCHACS 1008	10	08	49,51	133,68	*
* 🧿	PLTCHACS 1108	11	08	51,92	140,18	*
* 🧿	PLTCHACS 12508	12,5	08	54,34	146,72	*

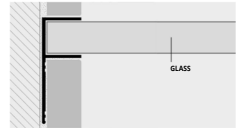
PROLISTEL CHANNEL

SHOWER SYSTEMS

ANODIZED AND POLISHED ALUMINIUM



EXAMPLES AND INSTRUCTIONS FOR LAYING METHODS



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



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

H mm	€/ml	€/Pc					
8	14,31	38,64					
10	15,55	41,99					
11	16,48	44,50					
12,5	17,41	47,01					
	H mm 8 10 11	H mm €/ml 8 14,31 10 15,55 11 16,48					

COLOURS

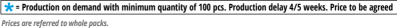
ANODIZED	POLISHED
AA - Anodized silver alum.	BC - Polished chrome alum.



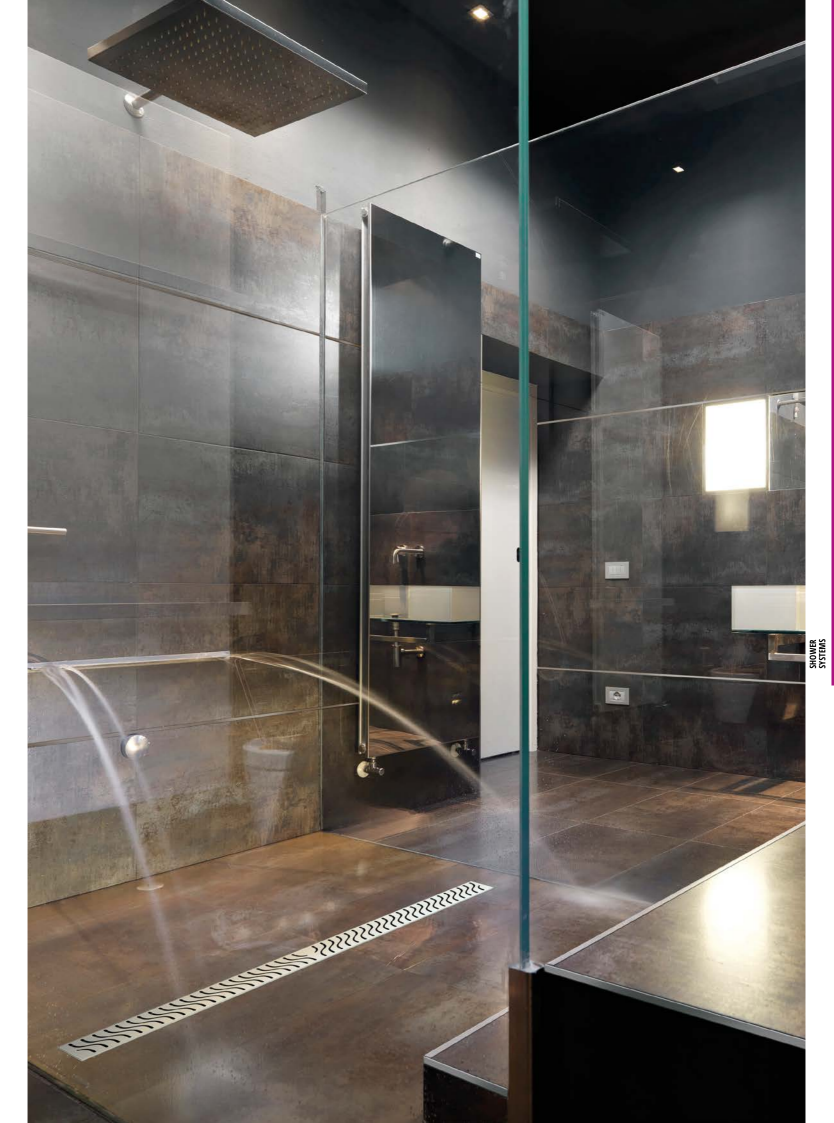
POLISHED CHROME ALUMINIUM

Dai lengui 2,7 mii - pauk. 40 PCS - 100 mii							
H mm	€/ml	€/Pc					
8	16,80	45,36					
10	18,04	48,71					
11	18,97	51,22					
12,5	19,90	53,73					
	H mm 8 10 11	H mm €/ml 8 16,80 10 18,04 11 18,97					

🧿 = News 2021







PS 1 PR 2 PR 1 PF 1 PR 1 PS 1 PATENTED PROFOIL PFLO 0405 PROSHOWER PANEL CENTRAL PSHPANC PVC TOWEL PROBAND 150 PROBAND FIX PRBFXB PRBPE 1507 PRSPD 10 Article Pc/Pack. Description €/Pc PSHPANC PROSHOWER PANEL CENTRAL - moulded polystyrene 120 cm x 120 cm 212,74 1 1200 mm 26 mm PROSHOWER PANEL CENTRAL PSHPANC 15 mm 120 mm 2 0 D 0 PRG. 5 0 10 PROLISTEL CHANNEL PRO PROFOIL PROFOIL PANEL / PROFOIL 0 D PROBAND PROINTER PROSHOWER DRAIN TOP PROSHOWER DRAIN LATERAL **PROFOIL SECTION** 55 170 200000 **PROSHOWER PANEL CENTRAL** PROLISTEL CHANNEL PROBAND PRODESO HEAT GRIP SYSTEM

answer to all requirements of the shower.

PROSHOWER CENTRAL KIT SYSTEM

Article

PSHPANCEK

OWER SYSTEM CENTRAL KIT

SHPANC PROSHOWER PANEL CENTRAL - moulded polystyrene 120 cm x 120 cm 1 RBFXB PROBAND FIX white 2 RBPE 1507 PROBAND 150 - 7,5 lm 1 FLO 0405 PROFOIL ROLL - 5 lm 1 RSPD 10 PVC TOWEL 1	Article	Kit components	Pc/Pack.
RBPE 1507 PROBAND 150 - 7,5 lm 1 FLO 0405 PROFOIL ROLL - 5 lm 1 RSPD 10 PVC TOWEL 1	SHPANC	PROSHOWER PANEL CENTRAL - moulded polystyrene 120 cm x 120 cm	1
FLO 0405 PROFOIL ROLL - 5 Im 1 RSPD 10 PVC TOWEL 1	RBFXB	PROBAND FIX white	2
RSPD 10 PVC TOWEL 1	RBPE 1507	PROBAND 150 - 7,5 lm	1
	FLO 0405	PROFOIL ROLL - 5 Im	1
	RSPD 10	PVC TOWEL	1
SHLDK PROSHOWER DRAIN LATERAL KIT 1	SHLDK	PROSHOWER DRAIN LATERAL KIT	1

PROSHOWER CENTRAL KIT SYSTEM is an innovative solution, which combines functionality and design to

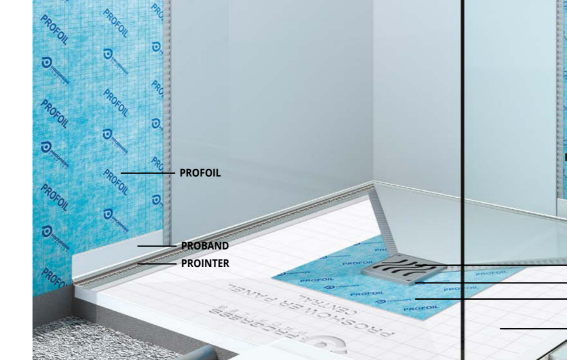
Pc/Pack.

1

€/Pc

428,93

Description



PROGRESS® PROFILES



PROSHOWER LATERAL DRAIN KIT are 2 central drain systems with lateral outflow equipped with a siphon, grate support, stainless steel grate, butyl double-sided ring for the fixing of the waterproof section, waterproof section and a protection cap with template function too that allows the correct positioning of the butyl ring and the waterproof section. LATERAL AND VERTICAL DRAIN KIT ensure a correct flow of rainwater.

Article Description Pc/Pack €/Pc PSHLDK PROSHOWER DRAIN LATERAL KIT 150,94 1

AREA OF USE

- Use PROSHOWER BASE L PRO it can be used in any indoor and outdoor environment.
- Don't use In environments where very aggressive substances are used and a high concentrated load is expected.



PROSHOWER DRAIN CENTRAL PRO is a 10x10 cm stainless steel AISI 316L / 1.4404 – V4A drain for the realisation of floor-level shower. This low thickness drain is equipped with a grid that can also be tiled for floor-level drains. PROSHOWER DRAIN CENTRAL PRO has excellent chemical resistance and is equipped with a 360 ° adjustable siphon.

PROSHOWER DRAIN CENTRAL PRO

PROSHOWER

DRAIN KIT

LATERAL AND VERTICAL DRAINS

LATERAL DRAIN

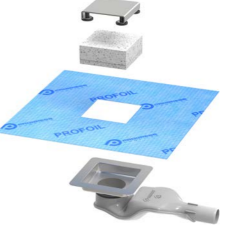
	PROSHOWER DRAIN CENTRAL PRO - GRATE + POLYSTYRENE CHANNEL PROTECTION + PROFOIL SECTION + DUCT BO				
	Article	Description	Pc/Pack.	€/Pc	
0	PSHWCP	PROSHOWER DRAIN CENTRAL PRO	1	168,00	
	AREA OF USE				

• Use - Balconies, terraces, outdoor surfaces of any size, kitchens and showers.

• Don't use - In environments subject to heavy traffic and where washing with acidic and strong alkaline substances is foreseen.

WARNINGS

After the drain installation, apply the protective cap. Before applying the butyl double-sided adhesive ring on the flange of the drain, thoroughly clean the flange of any dirt residue that may compromise its adhesion. Apply the butyl double-sided adhesive ring and the waterproofing section during the application of the waterproofing system.









PROFOIL PANEL

HIGH DENSITY EXTRUDED POLYSTYRENE PANEL

PROFOIL PANEL are high density extruded polystyrene panels covered on both sides with a steam- and waterproofing membrane. The membrane is waterproofing and the adhesive to fix them reinforces the panels for a quick and inexpensive laying.

PROFOIL PANEL 2700 mm - high density extruded polystyrene PFLPAN... WEBSITE 915 mm x 2700 mm = 2,470 m² Article H mm Pcs/pallet Mq/pallet €/Mq €/Pallet €/Pc PFLPAN927 9,50 44,22 109,22 8737,60 80 197,60 PFLPAN1327 12,70 60 148,20 45,71 112,90 6774,00 PFLPAN1627 123,50 15,90 50 49,19 121,50 6075,00 PFLPAN2527 25,00 30 74,10 50,31 124,27 3728,10 PFLPAN3827 38,10 20 149,76 49.40 60.63 2995,20 PFLPAN5027 50,80 15 37,05 171,86 69,58 2577,90 PROFOIL PANEL in 1524 mm is available only in small quantity. Please contact the office for availability. 2700 PROFOIL PANEL THICKNESS mm 12 mm 16 mm 25 mm 38 mm 50 mm 915 mm 14

PROFOIL AND PROBAND DOWELS, WASHERS, SCREWS

STAINLESS STEEL/ZINC-COATED METAL/GLASS FIBER NET



SHOWER SYSTEMS

PROFOIL DOWELS - ZINC-COATED METAL - pack. 250 Pc

Article	L mm	€/Pc	€/Pack.
TZPFP 110	100	1,62	405,00
TZPFP 140	140	1,80	450,00
TZPFP 170	170	1,99	497,50
TZPFP 200	200	2,17	542,50

8	
PROFOIL DOWELS - STAINLESS STEEL - pack. 250 Pe	-

Indiale parties shalless shele parties to re						
Article	L mm	€/Pc	€/Pack.			
TIPFP 110	110	3,12	780,00			
TIPFP 140	140	3,36	840,00			
TIPFP 170	170	3,61	902,50			
TIPFP 200	200	3,85	962,50			
TIPFP 250	250	4,48	1120,00			

PROFOIL PANEL SCREWS (ZINC-COATED METAL)

Article	Pcs/Pack.	L mm	€/Pc	€/Pack.
VACPFP 35	1000	35	0,040	40,00
VACPFP 55	1000	45	0,045	45,00
VACPFP 80	1000	80	0,093	93,00



PROFOIL PANEL WASHERS	•			
Article	Pcs/Pack.	ø mm	€/Pc	€/Pack

Article	Pcs/Pack.	ø mm	€/Pc	€/Pack.
RFPFP 36	100	35	0,30	30,00
			-	-





PROFOIL PANEL NICHE are prefabricated built-in elements of PROFOIL PANEL to make indoor wall niches and support surfaces. The niches can be linked to the waterproofing systems PROFOIL and PROFOIL PANEL. The fixing of the shelf inside the niche is optional. The shelf, part of the, can be fixed at the needed height. It is available in 4 sizes.

HIGH DENSITY EXTRUDED POLYSTYRENE

PFLPANICH 88

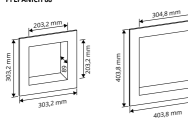
PFLPANICH 821

PROFOIL PANEL NICHE

PFLPANICH 1212

PROFOIL PANEL NICHE	ROFOIL PANEL NICHE - WATERPROOFING NICHE				
Article	Description	Pcs/Pack.	€/Pc		
PFLPANICH 88	WATERPROOFING NICHE MADE OF PROFOIL PANEL of 12,5mm, Inside size of the niche 203,2 x 203,2 mm	1	66,35		
PFLPANICH 1212	WATERPROOFING NICHE MADE OF PROFOIL PANEL of 12,5mm, Inside size of the niche 304,8 x 304,8 mm	1	77,15		
PFLPANICH 821	WATERPROOFING NICHE MADE OF PROFOIL PANEL of 12,5mm, Inside size of the niche 203,2 x 533,4 mm	1	102,03		
PFLPANICH 1221	WATERPROOFING NICHE MADE OF PROFOIL PANEL of 12,5mm, Inside size of the niche 304,8 x 533,4 mm	1	114,60		

PFLPANICH 88



PFLPANICH 1212



631,4 mm

203,2 mm

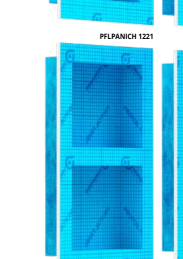
533,4 mm

531.4 mm

PFLPANICH 1221

304,8 mi

403,8 mm





© 2022 All rights reserved by Progress Profiles. Printed in liefy







PROFOIL PROFOIL PRO ROLLS IN HDPE AND PP **PROFOIL** is a waterproofing polyethylene membrabe with nonwoven polypropylene fabric on both side that guarantees high adhesion to the support.

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

PROFOIL - ROLLS IN HDPE AND PP - Thickness 0,42 mm ROLLS IN HDPE AND PP - Thickness 0,42 mm							
Article	Width roll H x L lm	total m²	Rolls/pallet	€/m²	€/Roll	€/pallet	
PFLO 0430	1 x 30	30	40	13,86	415,80	16632,00	
PFLO 0405	1 x 5	5	154	19,29	96,45	14853,30	

PROFOIL PRO - ELASTIC ROLLS IN HDPE AND PP - Thickness 0,42 mm PP

Article	Width roll H x L lm	total m²	Rolls/pallet	€/m²	€/Roll	€/pallet
PFLOPR 0430	1 x 30	30	40	16,28	488,40	19536,00

AREAS OF USE

• Use. Waterproofing of substrates and vertical structures before the laying of ceramic in areas subject to occasional contact with water like bathrooms and kitchens, saunas and Turkish baths. **PROFOIL PRO** can also be used in environments with permanent contact with water like swimming pools and tanks. • **Don't use.** On bituminous coverings, over insulating panels and lightweigh screed.

WARNINGS

Store in a cool and dry place avoiding direct sunlight and sources of heat. Read the data sheet before applying; in case of special applications please call the technical department.





PROFOIL PASTE

WATERPROOFING ELASTIC MEMBRANE

WATERPROOFING ELASTIC MEMBRANE						
	Article	Kg./ Bucket	Bucket/ Pallet	€/Kg.	€/ Bucket	€/Pallet
	PFLOPST 04	4	64	12,13	48,52	3105,28
PROFOIL	PFLOPST 10	10	36	11,51	115,10	4143,60

PROFOIL PASTE is a ready to use thin-layer waterproofing elastic membrane with low emissions of volatile organic compounds.

AREAS OF USE

• Use. Waterproofing for bathrooms, kitchens, showers, gypsum-based plasters, cement-based plaster and plasterboard walls.

• **Don't use**. For external application, on wet surfaces or substrates subject to moisture rising, in environments where water is always present, pools and tanks.

WARNINGS

Store in a cool and dry place avoiding direct sunlight and sources of heat. Read the data sheet before applying; in case of special applications please call the technical department.

SHOWER SYSTEMS

PROBAND150/250

ELASTIC ROLLS IN HDPE AND PP



ROLLS IN HDPE AND PP - Thickness 0,42 mm

Article	Roll width H mm x L lm	Rolls/ Pack.	€/Im	€/Roll	€/Pack.
PRBPE 1507	150 x 7,5	16	5,43	40,73	651,68
PRBPE 1530	150 x 30	6	3,98	119,40	716,40
PRBPE 2530	250 x 30	3	7,31	219,30	657,90

CORNERS and PIPE COLLAR

HDPE E PP



PRBE PRBI

PREFORMED ELASTIC CORNERS AND PIPE COLLAR IN HDPE AND PP Thickness 0,42 mm

Article	HxLmm	€/Pc	€/Pack.
PRBI	60 x 120	7,84	78,40
PRBE	60 x 120	7,84	78,40
PRBT	125 x 125	6,94	69,40

PROBAND FIX

MOISTURE-CURE SEALANT



MOISTURE-CURE SEALANT

pack. of 12 callinges - D (while) - G (grey)						
Article	€/Pack.					
PRBFXB	290	16,80	201,60			
PRBFXG	290	16,80	201,60			



GUN FOR MOISTURE-CURE SEALANT CARTRIDGE

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

PRBFXU...

MOISTURE-CURE SEALANT CARTRIDGE pack. of **12** cartridges - **B** (white) - **G** (grey)

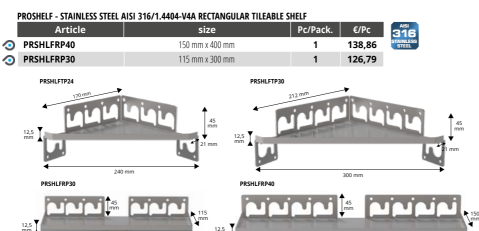
Articolo	Cartridge Im	€/Pc	€/Pack.
PRBFXUB	600	32,96	395,52
PRBFXUG	600	32,96	395,52





PROSHELF are tileable shelves in stainless steel AISI 316/1.4404-V4A for the underile installation. Thanks of their perforated fixing flaps, they are easily installed on the wall during the laying of the ceramic coating. They are available in 2 shapes, triangular for the corner installation and rectangular. These shelves are suitable for the installation in Bathroom and kitchens.

PROSHELF - STAINLESS STEEL AISI 316/1.4404-V4A TRIANGULAR TILEABLE SHELF						
	Article	size	Pc/Pack.	€/Pc	AISI 316	
0	PRSHLFTP24	170 mm x 240 mm	1	79,09	STAINLES	
0	PRSHLFTP30	212 mm x 300 mm	1	90,56		



300 mn 400 mr PROSHELF - STAINLESS STEEL AISI 316/1.4404-V4A TRIANGULAR SHELF

Pc/Pack.

€/Pc

Article

0	PRSHLFTD24	170 mm x 240 mm	1	120,75	STAINLESS	
0	PRSHLFTD30	212 mm x 300 mm	1	132,83		
l	PROSHELF - STAINLESS STEEL A	AISI 316/1.4404-V4A RECTANGULAR SHELF				
	Article	size	Pc/Pack.	€/Pc	316	
•	PRSHLFRD40	150 mm x 400 mm	1	181,13	STAINLESS	
0	PRSHLFRD30	115 mm x 300 mm	1	163,01		
	PRSHLFTD24	PRSHLFT	212 mm			90 mm
	-			300 mm	n	

size



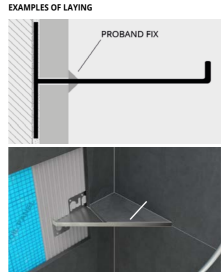
PRO GOBOARD PANEL highdensity polyisocyanurate foam panel, covered on both sides with a fibre-glass reinforced cement-based waterproof coating to allow the laying of tiles. The panels, tested for a resistance long duration, are available in thickness of 6,25 / 12,5 / 25 and 50 mm, size of 92 x 152 cm and 122 x 244 cm and can be used on floors, false ceilings, walls, showers and ceilings.

PRO GOBOARD PANEL - highdensity polyisocyanurate foam

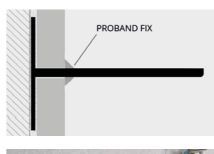
Article	Description	Pcs/pallet	m²/pallet	€/m²	€/Pc	€/Pallet
PGOBOR06	PRO GOBOARD H 6,25 mm - 92 cm x 152 cm - 1,40 m ²	75	105	38,81	54,33	4075,05
PGOBOR125	PRO GOBOARD H 12,5 mm - 92 cm x 152 cm - 1,40 m ²	60	84	43,12	60,37	3622,08
PGOBOR25	PRO GOBOARD H 25 mm - 122 cm x 244 cm - 2,98 m ²	30	89,4	76,99	229,16	6874,86
PGOBOR50	PRO GOBOARD H 50 mm - 122 cm x 244 cm - 2,98 m ²	15	44,70	119,54	356,23	53343,44

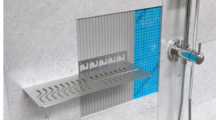
PROSHELF

STAINLESS STEEL AISI 316/1.4404-V4A



 Choose "PROSHELF" according to the desired shape and size. 2. apply the adhesive on the support where the shelf will be installed. 3. Press the anchoring flap into the adhesive;
Lay the tiles taking care to align them with the shelf. Immediately remove adhesive residues from the surface of the shelf. 5. Carefully seal the joints between the shelf and tiles with PROBAND FIX to avoid water stagnation. Remove any grout residue from the shelf surface.





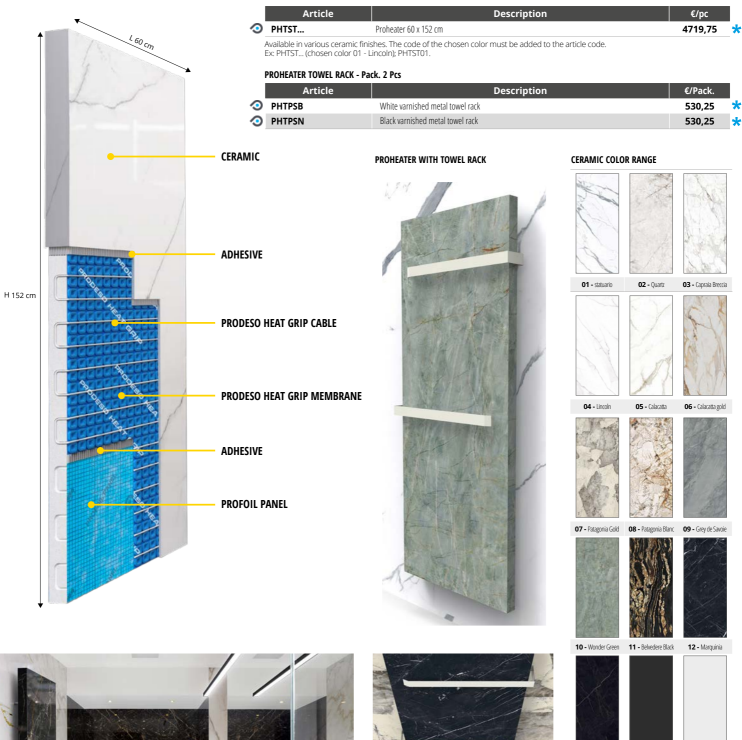
PRO GOBOARD PANEL HIGH DENSITY POLYISOCYANURATE FOAM PANEL



PROHEATER SYSTEM

PROHEATER is a wall porcelain stone tiled design heater that warms your bathroom with elegance and style

PROHEATER - WALL PORCELAIN STONE TILED HEATING SYSTEM



© 2022 All rights reserved by Progress Profiles. Printed in litely







15 - White 13 - Saint Laurent 14 - Black

16 - Stone B **17 -** Stone C

18 - Stone L



🜟 = Production on demand. Production delay 4/5 weeks.

Prices are referred to whole packs.

