

VIA EINSTEIN, 38 35010 CADONEGHE (PADOVA)

TEL. +39 049 8878411 +39 049 8878412

FAX +39 049 706692 EMAIL: INFO@PROFILPAS.COM





Profiles and installation systems for bathrooms GLASS PROFILE

Description

Glass profile is one stainless steel line profile which allows you to accurately configure tiled showers flush with the floor.

Glass Profile line is developed in order to cover the slope of 2% for the installation of the flush with the floor shower drains. It makes the shower area aesthetically perfect and at one with the modern trends of interior design.

The glass profile line solves all the critical points such as edges, slopes and glass walls with details that make the difference.

Available in lenghts of 98, 120, 148 and 200 cm, right (DX) and left (SX) version to which it is added a profile to be positioned on the wall covering, above the shower drain, they can be assembled in place and allow a vast number of combinations able to solve the design of any tiled shower room.

Special pieces, like end caps to complete the profile and to hide the section in view of the glass wall, are available.

The silicone seals of different sizes complete the Glass Profile range and can be used inside the profiles to keep the glass stable.

The glass profile simplifies the laying work for the following situations:

- Tile floor Glass
- Tile floor Frontal tile wall
- Tile floor Side tile wall

Materials

All Glass Profile range are made in satin-finished stainless steel AISI 304 DIN 1.4301 V2A laser cutted.

Stainless Steel

AISI 304 - DIN 1.4301

Featuring a substantial resistance to the principal chemical and atmospheric agents, lime and mortar, as well as adhesives for tiles and cleaning agents. Recommended for use even in the food industry, hospitals, pools, general exterior environments, etc.

General note on metals

Stainless Steel AISI 304 - DIN 1.4301 is not resistant to all chemical compounds and it would therefore be necessary to keep it away from particularly aggressive products such as hydrochloric acid (HCl) and phosphoric acid (H3PO4).

Products that can be used for cleaning stones, ceramics and gres, for example muriatic acid, ammonia, bleach or sodium hypochlorite damage the surface finish of the metal and may cause intense corrosive reactions. Therefore, it is necessary to always remove, and as fast and gently as possible, residues of cement, adhesives, cleaners and materials for caulking and stopping from the surface of profiles.

In case you used an adhesive tape to mask the profiles, we recommend to remove the tape within 1 hour.



VIA EINSTEIN, 38 35010 CADONEGHE (PADOVA)

IALY

TEL. +39 049 8878411 +39 049 8878412

FAX +39 049 706692 EMAIL: INFO@PROFILPAS.COM

Laying

Remove the profile from the packaging.

Check that the thickness of the covering to be laid corresponds with the height of the selected profile (see the label).

Remove, wherever present, the protection (protective and/or thermo-shrink film) covering the finish of the profile.

Verify the necessary length and cut the profile to the required measurement, using the proper tools.

With a toothed-spatula, spread the adhesive on the laying surface.

Press the profile so that the previously applied adhesive comes out from the perforations of the tabs.

Delicately place and press the wall covering, ensuring that it is in line with the profile and at the proper distance required for the gap (usually 1 or 2 millimeters).

With the proper gap material, seal the cleft between the wall covering and the profile. Clean excess gap material, glue, detergent, etc. carefully with a soft sponge with water within 10 minutes of application.

Care and maintenance

The care and maintenance of the materials used for the realization of these profiles are closely linked to the type of alloy and/or used finishing. The instructions below describe the operations to which it must submit the profile in order to restore as much as possible its original appearance. The intent of this is to provide all those general guidelines that can serve as guidelines in the choice of when and how to clean, but they will have to be checked case by case. It must be underlined that there are already precise specifications responsibility at every stage of product life since its installation.

Stainless Steel

The stainless surfaces can be polished with the adequate products, commonly found in stores. Stainless steel is easy to clean and extremely hygienic; its smooth and non-porous surface makes it especially difficult for the adhesion and survival of bacteria and/or other micro-organisms. Some simple guidelines are all that is required to keep steel surfaces perfectly cared for: it suffices to wash with hot water and soap, rinsing abundantly and drying with a soft cloth.

If the surface is exposed to atmospheric or aggressive agents, periodic cleaning of the stainless profile is recommended in order to keep the surface unaltered and prevent the onset of corrosion. On brushed finish surfaces, always clean in the direction of the grain and never across it. For scratches, use a detergent/polish suitable for stainless steel and a soft cloth.

Under no circumstances should the following be used for cleaning:

- detergents containing hydrochloric acid (muriatic acid), hydrofluoric acid or bleach; avoid direct contact on the surface of detergents containing chlorine, unless the contact time is brief and followed up by an immediate rinsing with abundant amount of water;
- detergents in abrasive powder form that could damage the surface finish of the profile.

Avoid allowing objects and tools in common steel (e.g. brushes or steel wool normally used to remove residual mortar or similar products) to come into contact with profiles in stainless steel for a prolonged period, otherwise they could transfer ferrous particles (contamination), causing the appearance of rust stains on the surface. Prevent humid pieces of material or sponges to lay for a prolonged period of time in contact with the stainless steel surface in order to prevent unsightly water stains.

Fire Control Measures

In case of fire, extinguish with fire-fighting chemical products, dry sand or solid fire-extinguishing agents.

Note

These profiles must be handled with care, taking the necessary steps to use suitable gloves to prevent wounds such as cuts to the hand. All indications and instructions here have come from our own experience to be understood as purely informative and will have to be confirmed through exhaustive practical experience. Profilpas will not be held responsible for any personal injury or material damage from improper use of the product. The user is responsible for establishing whether the product is suitable for the task and likewise must assume all responsibility for incorrect laying of material.

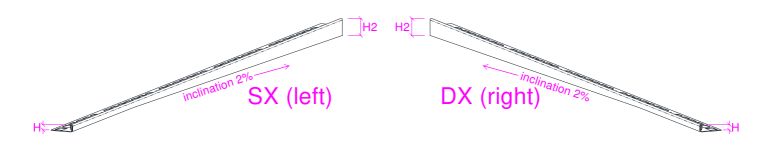


VIA EINSTEIN, 38 35010 CADONEGHE (PADOVA) ITALY

TEL. +39 049 8878411 +39 049 8878412

FAX +39 049 706692 EMAIL: INFO@PROFILPAS.COM

GLASS PROFILE







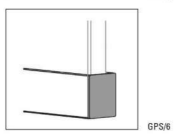
GLASS PROFILE pack 5 pcs

ART.				GPS1	/ /19			
STAINLESS STEEL								
	RH	LH	RH	LH	RH	LH	RH	LH
length cm	9	18	1:	20	1	48	20	00
H2 mm	3	34	3	7	4	2	6	0
satin stainless steel AISI 304 DIN 1.4301 euro/pc	31505	31507	31515	31517	31525	31527	31535	31537

individually packed - Article GPS1/ is not available for the markets of Germany, Austria and Switzerland

GPS1/DX/19

GPS1/SX/19



GLASS PROFILE

end cap	- pack 10 pcs		
ART.	finishing		
STAINL	ESS STEEL		
GPS/6	satin stainless steel AISI 304 DIN 1.4301	31564	
GI 3/0	euro/pc		



VIA EINSTEIN, 38 35010 CADONEGHE (PADOVA)

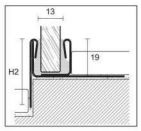
TEL. +39 049 8878411 +39 049 8878412

FAX +39 049 706692 EMAIL: INFO@PROFILPAS.COM

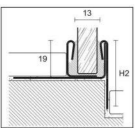
GLASS PROFILE



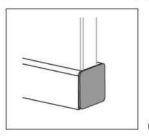




GPS7/DX/19



GPS7/SX/19



GPS/15

GLASS PROFILE

pack 5 pcs								
ART.			GPS	7/ /19				
STAINLESS STEEL								
	RH	LH	RH	LH	RH	LH	RH	LH
length cm	5	18	1	20	1	48	2	00
H2 mm	3	34	37		42		60	
satin stainless steel AISI 304 DIN 1.4301 euro/pc	31805	31807	31815	31817	31825	31827	31835	31837

individually packed - GPS7//19 is also available for the markets of Germany, Austria and Switzerland

GLASS PROFILE

ART.	finishing		
STAINL	SS STEEL		
GPS/15	satin stainless steel AISI 304 DIN 1.4301	31565	
ul 9/13	euro/pc		

end cap for GPS7//19

Complete the article code with DX and SX (DX = RH and SX = LH) - for example GPS1//19 RH becomes GPS1/DX/19 For a single piece, see sales conditions



VIA EINSTEIN, 38 35010 CADONEGHE (PADOVA)

TEL. +39 049 8878411 +39 049 8878412

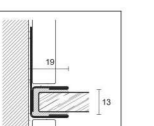
FAX +39 049 706692 EMAIL: INFO@PROFILPAS.COM

GLASS PROFILE

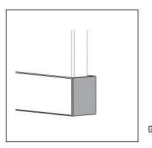




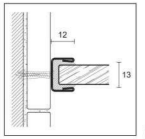




GPS2/19



GPS/6



GPS14/12



silicone seals

GLASS PROFILE

pack 5 pcs		
ART.	GPS	2/19
STAINLESS STEEL		
length cm	200	250
satin stainless steel AISI 304 DIN 1.4301	31543	31544

individually packed

GLASS PROFILE

ART.	finishing			
STAINL	ESS STEEL			
GPS/6	satin stainless steel AISI 304 DIN 1.4301	0.	31564	
ui 3/0	euro/pc			

GLASS PROFILE

ART.	GPS ²	14/12
STAINLESS STEEL		
length cm	210	250
atin stainless steel AISI 304 DIN 1.4301	32000	32001

SILICONE SEALS

pack 4	m	
ART.	measures	
GG/2	thickness 2 mm	31590
	euro/pack	
GG/3	thickness 3 mm	31592
	euro/pack	
GG/4	thickness 4 mm	31594
	euro/pack	



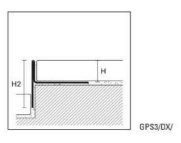
VIA EINSTEIN, 38 35010 CADONEGHE (PADOVA) ITALY

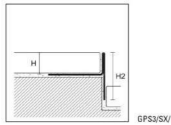
TEL. +39 049 8878411 +39 049 8878412

FAX +39 049 706692 EMAIL: INFO@PROFILPAS.COM

GLASS PROFILE







GLASS PROFILE

length = 9	98 cm - pack 5 pcs							
ART.	finishing							
STAINLESS STEEL								
			н	H2	RH	LH		
GPS3//10	satin stainless steel AISI 304 DIN 1.4301 euro/pc	0	10	25	31615	31617		
GPS3//12	satin stainless steel AISI 304 DIN 1.4301 euro/pc	0	12,5	27,5	31625	31627		

individually packed - Article GPS3/ is not available for the markets of Germany, Austria and Switzerland

GLASS PROFILE

ART.	finishing							
STAINLESS STEEL								
			н	H2	RH	LH		
GPS3//10	satin stainless steel AISI 304 DIN 1.4301 euro/pc	100	10	28	31645	31647		
GPS3//12	satin stainless steel AISI 304 DIN 1.4301 euro/pc	0	12,5	30,5	31655	31657		

individually packed - Article GPS3/ is not available for the markets of Germany, Austria and Switzerland

GLASS PROFILE

length = 1	48 cm - pack 5 pcs							
ART.	finishing							
STAINLESS STEEL								
			н	H2	RH	LH		
GPS3//10	satin stainless steel AISI 304 DIN 1.4301 euro/pc	0	10	33	31675	31677		
GPS3//12	satin stainless steel AISI 304 DIN 1.4301 euro/pc	1	12,5	35,5	31685	31687		

individually packed - Article GPS3/ is not available for the markets of Germany, Austria and Switzerland

GLASS PROFILE

ART.	finishing								
STAINLESS STEEL									
			н	H2	RH	LH			
GPS3//10	satin stainless steel AISI 304 DIN 1.4301 euro/pc	0	10	51	31694	31695			
GPS3//12	satin stainless steel AISI 304 DIN 1.4301 euro/pc	0	12,5	53,5	31698	31699			

Complete the article code with DX and SX (DX = RH and SX = LH) - for example GPS3//10 RH becomes

GPS3/DX/10)

For a single piece, see sales conditions

individually packed - Article GPS3/ is not available for the markets of Germany, Austria and Switzerland



VIA EINSTEIN, 38 35010 CADONEGHE (PADOVA)

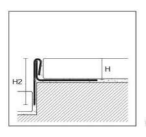
IIALI

TEL. +39 049 8878411 +39 049 8878412

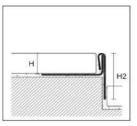
FAX +39 049 706692 EMAIL: INFO@PROFILPAS.COM

GLASS PROFILE





GPS8/DX/



GPS8/SX/

CI	224	PP	UEI	I E

length = 9	98 cm - pack 5 pcs					
ART.	finishing					
STAINLE	SS STEEL					
			Н	H2	RH	LH
GPS8//8	AISI 304 DIN 1.4301	0	8	23	31905	31907
GPS8//10	euro/pc satin stainless steel AISI 304 DIN 1.4301 euro/pc	0	10	25	31915	31917
GPS8//12	satin stainless steel AISI 304 DIN 1.4301 euro/pc	0	12,5	27,5	31925	31927

individually packed - GPS8/ is also available for the markets of Germany, Austria and Switzerland

GLASS PROFILE

GEAGGT	11011111					
length = 120 cm - pack 5 pcs						
ART.	finishing					
STAINLE	SSSTEEL					
			н	H2	RH	LH
GPS8//8	satin stainless steel AISI 304 DIN 1.4301 euro/pc	0	8	26	31935	31937
GPS8//10	satin stainless steel AISI 304 DIN 1.4301 euro/pc	0	10	28	31945	31947
GPS8//12	satin stainless steel AISI 304 DIN 1.4301 euro/pc	0	12,5	30,5	31955	31957

individually packed - GPS8/ is also available for the markets of Germany, Austria and Switzerland

GLASS PROFILE

length = 1	48 cm - pack 5 pcs					
ART.	finishing					
STAINLE	SS STEEL					
			н	H2	RH	LH
GPS8//8	satin stainless steel AISI 304 DIN 1.4301 euro/pc	0	8	31	31965	31967
GPS8//10	satin stainless steel AISI 304 DIN 1.4301 euro/pc	1	10	33	31975	31977
GPS8//12	satin stainless steel AISI 304 DIN 1.4301 euro/pc	0	12,5	35,5	31985	31987

individually packed - GPS8/ is also available for the markets of Germany, Austria and Switzerland

GLASS PROFILE

length = 2	200 cm - pack 5 pcs					
ART.	finishing					
STAINLE	SS STEEL					
			н	H2	RH	LH
GPS8//8	satin stainless steel AISI 304 DIN 1.4301 euro/pc	0	8	49	31990	31991
GPS8//10	satin stainless steel AISI 304 DIN 1.4301 euro/pc	0	10	51	31994	31995
GPS8//12	satin stainless steel AISI 304 DIN 1.4301 euro/pc	0	12,5	53,5	31998	31999

individually packed - GPS8/ is also available for the markets of Germany, Austria and Switzerland

Complete the article code with DX and SX (DX = RH and SX = LH) - for example GPS8//8 RH becomes GPS8/RH/8)

For a single piece, see sales conditions



VIA EINSTEIN, 38 35010 CADONEGHE (PADOVA)

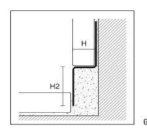
TEL. +39 049 8878411 +39 049 8878412

FAX +39 049 706692 EMAIL: INFO@PROFILPAS.COM

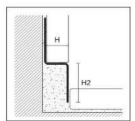
GLASS PROFILE







GPS4/DX/



GPS4/SX/

GLASS PROFILE

length = !	98 cm - pack 5 pcs					
ART.	finishing					
STAINLE	SS STEEL					
			Н	H2	RH	LH
GPS4//8	satin stainless steel AISI 304 DIN 1.4301 euro/pc	0	8	23	31705	31707
GPS4//10	satin stainless steel AISI 304 DIN 1.4301 euro/pc	0	10	23	31715	31717
GPS4//12	satin stainless steel AISI 304 DIN 1.4301 euro/pc	0	12,5	23	31725	31727

individually packed

GLASS PROFILE

length = 1	20 cm - pack 5 pcs					
ART.	finishing					
STAINLE	SS STEEL					
			Н	H2	RH	LH
GPS4//8	satin stainless steel AISI 304 DIN 1.4301 euro/pc	0	8	26	31735	31737
GPS4//10	satin stainless steel AISI 304 DIN 1.4301 euro/pc	0	10	26	31745	31747
GPS4//12	satin stainless steel AISI 304 DIN 1.4301 euro/pc	0	12,5	26	31755	31757

individually packed

GLASS PROFILE

length = 148 cm - pack 5 pcs							
ART.	finishing						
STAINLE	SS STEEL						
			Н	H2	RH	LH	
GPS4//8	satin stainless steel AISI 304 DIN 1.4301 euro/pc	0	8	31	31765	31767	
GPS4//10	satin stainless steel AISI 304 DIN 1.4301 euro/pc	0	10	31	31775	31777	
GPS4//12	satin stainless steel AISI 304 DIN 1.4301 euro/pc	0	12,5	31	31785	31787	

individually packed

GLASS PROFILE

length = 2	200 cm - pack 5 pcs					
ART.	finishing					
STAINLE	SS STEEL					
			Н	H2	RH	LH
GPS4//8	satin stainless steel AISI 304 DIN 1.4301 euro/pc	0	8	49	31790	31791
GPS4//10	satin stainless steel AISI 304 DIN 1.4301 euro/pc	0	10	49	31794	31795
GPS4//12	satin stainless steel AISI 304 DIN 1.4301 euro/pc	0	12,5	49	31798	31799

individually packed

Complete the article code with DX and SX (DX = RH and SX = LH) - for example GPS4//8 RH becomes GPS4/RH/8)

For a single piece, see sales conditions



VIA EINSTEIN, 38 35010 CADONEGHE (PADOVA)

ITALY

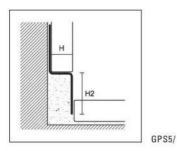
TEL. +39 049 8878411 +39 049 8878412

FAX +39 049 706692 EMAIL: INFO@PROFILPAS.COM

GLASS PROFILE





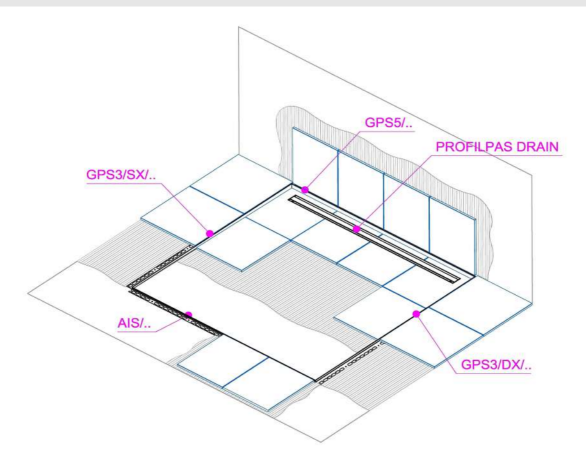


GLASS PROFILE

length = '	125 cm - pack 5 pcs			H2	
ART.	finishing		23	33	45
STAINLE	SS STEEL	н			
GPS5/10/	satin stainless steel AISI 304 DIN 1.4301	10	31551	31553	31559
	euro/pc				
GPS5/12/	satin stainless steel AISI 304 DIN 1.4301	12,5	31555	31557	31561
	euro/pc				

individually packed

Examples of laying patterns





VIA EINSTEIN, 38 35010 CADONEGHE (PADOVA)

ITALY

TEL. +39 049 8878411 +39 049 8878412

FAX +39 049 706692 EMAIL: INFO@PROFILPAS.COM

Examples of laying patterns

