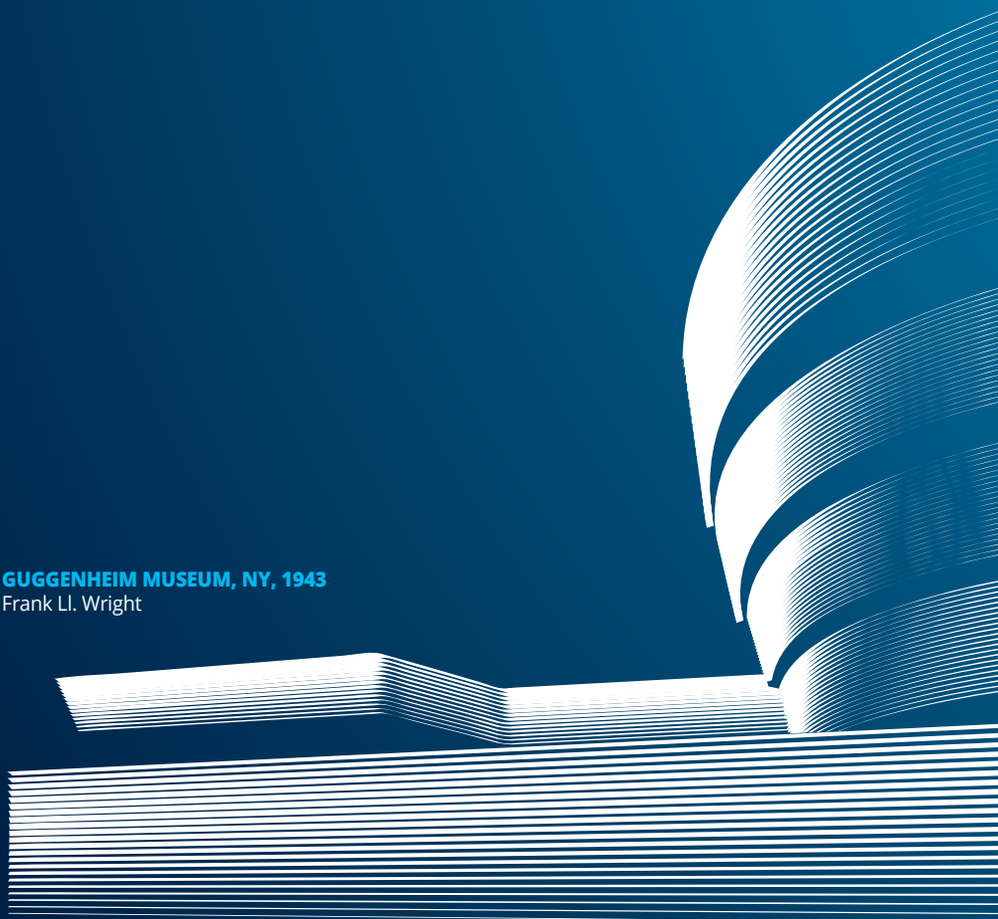




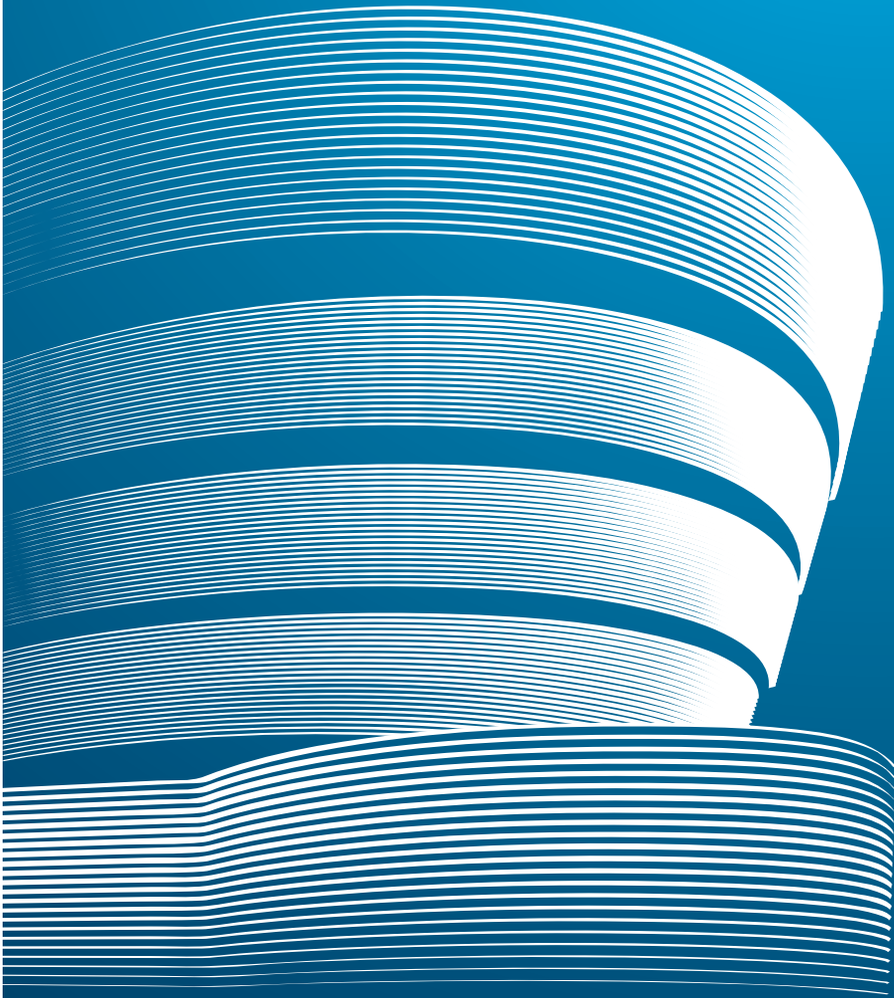
GUGGENHEIM MUSEUM, NY, 1943

Frank L.L. Wright





PROFILES FOR FLOORS

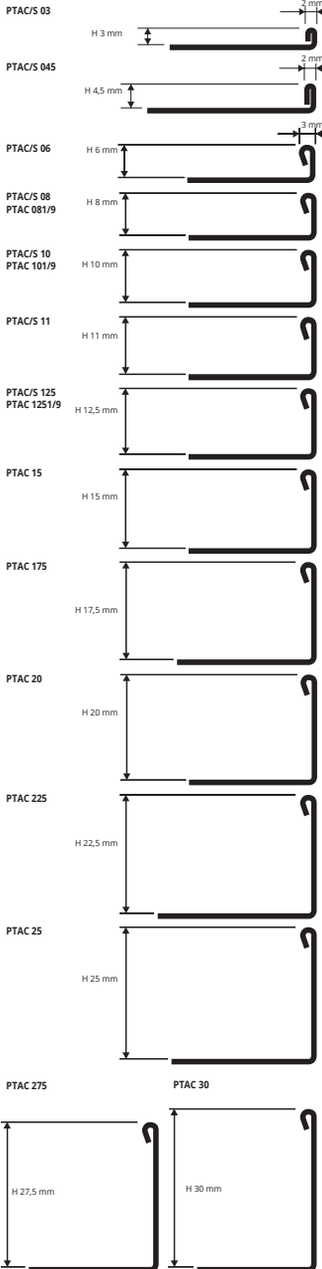


PROTERMINAL

POLISHED AND SATIN FINISH
STAINLESS STEEL AISI 304/1.4301-V2A

PROTERMINAL is a professional edging profile used mainly to join similar or different floor materials (e.g. tiles/ tiles – tiles/parquet/marble/laminates/carpeting /linoleum, etc.) of differing thickness.

PROTERMINAL in stainless steel is also used to protect steps and decking, as a floor edging profile and skirting covering. Match with **PROLISTEL** strips in stainless steel AISI 304/1.4301-V2A with polished or satin finish and in aluminium with anodised or polished chrome finish.



POLISHED STAINLESS ST. AISI 304/1.4301-V2A with protective film
bar length 2,7 lm - pack 40 Pcs - 108 lm
(H 12,5±30 mm - 20 Pcs - 54 lm) - 10/10 mm

Article	H mm		
PTAC 03	3		
PTAC 045	4,5		
PTAC 06	6		
PTAC 08	8		
PTAC 10	10		
PTAC 11	11		
PTAC 125	12,5		
PTAC 15	15		
PTAC 175	17,5		
PTAC 20	20		
PTAC 225	22,5		
PTAC 25	25		
PTAC 275	27,5		
PTAC 30	30		

SATIN FINISH STAINLESS ST. AISI 304/1.4301-V2A with protective film
bar length 2,7 lm - pack 40 Pcs - 108 lm
(H 12,5±20 mm - 20 Pcs - 54 lm) - 10/10 mm

Article	H mm		
PTACS 03	3		
PTACS 045	4,5		
PTACS 06	6		
PTACS 08	8		
PTACS 10	10		
PTACS 11	11		
PTACS 125	12,5		
PTACS 15	15		
PTACS 20	20		

COLOURS



POLISHED STAINLESS ST. AISI 304/1.4301-V2A with protective film
bar length 1 lm - pack 40 Pcs - 40 lm - 10/10 mm

Article	H mm		
PTAC 081	8		
PTAC 101	10		
PTAC 1251	12,5		

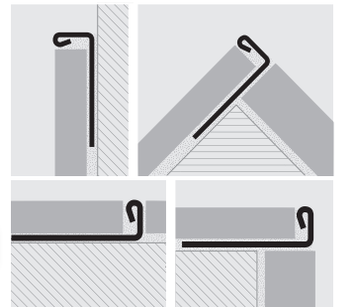
POLISHED STAINLESS ST. AISI 304/1.4301-V2A with protective film
bar length 0,9 lm - pack 40 Pcs - 36 lm - 10/10 mm

Article	H mm		
PTAC 089	8		
PTAC 109	10		
PTAC 1259	12,5		



Curve available, see page 172

EXAMPLES AND INSTRUCTIONS FOR LAYING METHODS



1. Choose the PROTERMINAL with the same height as the thickness of the covering.
2. Apply the adhesive onto the area of application of the profile.
3. Lay and align the profile pressing the perforated flange into the adhesive.
4. Lay the tiles, aligning them so that the top edge of the profile is "flush" with the tile.
5. Use the adhesive to seal any empty interstices.

* = On demand, price and delivery time to be agreed.

SUITABLE FOR USE IN CONTACT WITH FOODSTUFFS.



PROTERMINAL are manufactured with the same forms and sections, as well as in the very resistant material, the stainless shiny steel 316/1.4401-V4A, suitable for outdoors and marine environment with much presence of saltiness and considerable atmospheric agents. They are used as protection for the external angles of tiles, in order to separate or to create the separating joints in the pavements, to terminate the finishing of wall coverings, for platforms, stair steps, bathtubs, etc. They guarantee the impeccable work, ensuring considerable aesthetic effect as well. They strengthen the tile edge and prevents from chipping and breakages. Required by new European regulations on safety and accident prevention in public and private places.

PROTERMINAL

POLISHED STAINLESS STEEL
AISI 316/1.4404-V4A



POLISHED STAINLESS ST. AISI 316/1.4404-V4A with protective film
bar length 2,7 lm - pack. 40 Pcs - 108 lm - 10/10 mm

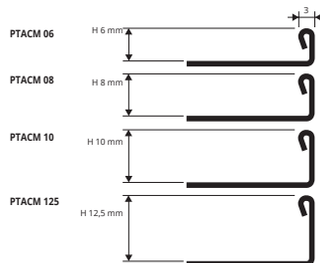
Article	H mm
PTACM 06	6
PTACM 08	8
PTACM 10	10
PTACM 125	12,5



COLOURS



SUITABLE FOR USE IN CONTACT WITH FOODSTUFFS.



EXAMPLES OF LAYING



PROTERMINAL is a professional edging profile used mainly to join similar or different floor materials (e.g. tiles/tiles - tiles/parquet/marble/granite, etc.) of differing thickness.

PROTERMINAL in brass is also used to protect steps and decking, as a floor edging profile, to cover skirting, decking and worktops and to frame doormats.

PROTERMINAL

POLISHED AND NATURAL BRASS



NATURAL BRASS thermo packed - 10 Pcs
bar length 2,70 lm pack. 40 Pcs - 108 lm (H 12,5x20 mm - 20 Pcs - 54 lm)

Article	H mm
PTON 06	6
PTON 08	8
PTON 10	10
PTON 125	12,5
PTON 15	15
PTON 20	20

NATURAL BRASS thermo packed 10 Pcs
bar length 1 lm - pack. 40 Pcs - 40 lm

Article	H mm
PTON 061	6
PTON 081	8
PTON 101	10
PTON 1251	12,5

NATURAL BRASS thermo packed 10 Pcs
bar length 0,90 lm - pack. 40 Pcs - 36 lm

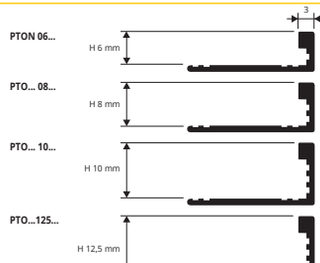
Article	H mm
PTON 069	6
PTON 089	8
PTON 109	10
PTON 1259	12,5



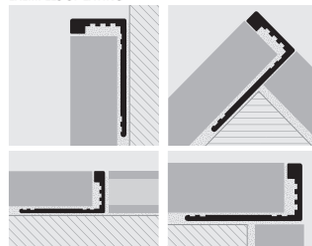
POLISHED BRASS thermo packed 10 Pcs
bar length 2,70 lm - pack. 40 Pcs - 108 lm (H 12,5 mm - 20 Pcs - 54 lm)

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

COLOURS



EXAMPLES OF LAYING

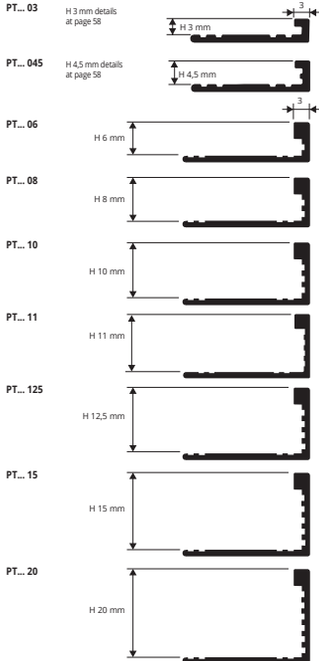


* = On demand, price and delivery time to be agreed.

PROTERMINAL

NATURAL ALUMINIUM AND ANODISED SILVER ALUMINIUM

PROTERMINAL is a professional edging profile designed to protect and decorate the outside corners of tile, mosaic and marble coverings of differing thickness.
PROTERMINAL in aluminium is also used to join different floor materials and to protect steps and decking. Excellent as the edging trim skirtings and for bathroom and kitchen wall coverings. Match with PROLISTEL ALL strips in anodised aluminium with silver and polished chrome finish and with PROLISTEL ACC strips in AISI 304-1.4301 stainless steel with polished or satin finish.



NATURAL ALUMINIUM thermo packed 10 Pcs
 bar length 2,70 lm - pack. 40 Pcs - 108 lm

Article	H mm		
PTAN 06	6		
PTAN 08	8		
PTAN 10	10		
PTAN 11	11		
PTAN 125	12,5		
PTAN 15	15		
PTAN 20	20		

ANODISED SILVER ALUMINIUM thermo packed
 bar length 2,70 lm - pack. 40 Pcs - 108 lm

Article	H mm		
PTAA 06	6		
PTAA 08	8		
PTAA 10	10		
PTAA 11	11		
PTAA 125	12,5		
PTAA 15	15		
PTAA 20	20		

NATURAL ALUMINIUM thermo packed 10 Pcs
 bar length 0,90 lm - pack. 40 Pcs - 36 lm

Article	H mm		
PTAN 069	6		*
PTAN 089	8		*
PTAN 109	10		*
PTAN 1259	12,5		*

NATURAL ALUMINIUM thermo packed 10 Pcs
 bar length 1 lm - pack. 40 Pcs - 40 lm

Article	H mm		
PTAN 061	6		*
PTAN 081	8		*
PTAN 101	10		*
PTAN 1251	12,5		*

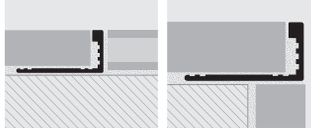
COLOURS



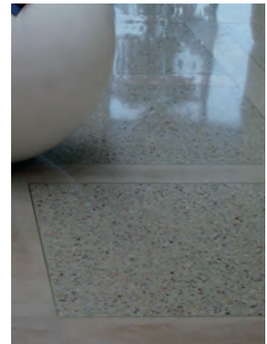
Polished version page 34

Curve available, see page 173

EXAMPLES AND INSTRUCTIONS FOR LAYING METHODS



1. Choose the "PROTERMINAL" with the same height as the thickness of the covering. 2. Apply the adhesive onto the area of application of the profile. 3. Lay and align the profile pressing the perforated flange into the adhesive. 4. Lay the tiles, aligning them so that the top edge of the profile is "flush" with the tile. 5. Use the adhesive to seal any empty interstices.





PROLEVIGAL are separating profiles used to create the technical joint in the special types of pavements such as marble- Venice- palladium ones, that must be smoothed after their laying process. The particular "L" shape with the cut/drilled base and 2,5 mm thick vertical edge consent the perfect smoothing and constant thickness as well. Available in natural aluminium and natural brass, various thickness, as well in outlined/bent **PROLEVIGAL CURVES** BRASS versions.

PROLEVIGAL

NATURAL BRASS



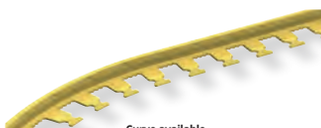
NATURAL BRASS thermo packed 10 Pcs
bar length 2,7 lm - pack. 40 Pcs-108 lm (H 15;17,5;20 mm - 20 Pcs 54 lm)

Article	H mm		
PLGON 08	8		*
PLGON 10	10		
PLGON 125	12,5		
PLGON 15	15		
PLGON 175	17,5		*
PLGON 20	20		

COLOURS



ON - Natural brass



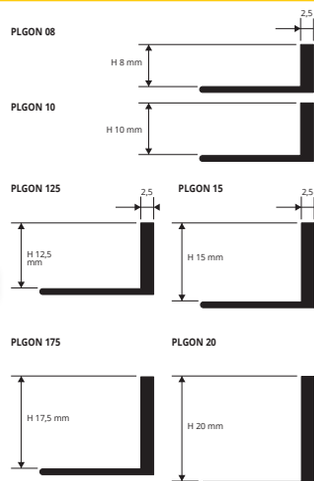
Curve available

ADD **CV** AFTER THE ARTICLE CODE.
E.g.: PLGON 08 (CURVE) PLGONCV 08

AVAILABLE MINIMUM QUANTITY 270 LM by color and height



OL - Polished brass
(price and delivery time to be agreed)



PROLEVIGAL are separating profiles used to create the technical joint in the special types of pavements such as marble- Venice- palladium ones, that must be smoothed after their laying process. The particular "L" shape with the cut/drilled base and 2,5 mm thick vertical edge consent the perfect smoothing and constant thickness as well. Available in natural aluminium and natural brass, various thickness, as well in outlined/bent **PROLEVIGAL CURVE** AL versions.

PROLEVIGAL

NATURAL ALUMINIUM



NATURAL ALUMINIUM thermo packed 10 Pcs
bar length 2,7 lm - pack. 40 Pcs - 108 lm

Article	H mm		
PLGAN 045	4,5		
PLGAN 06	6		
PLGAN 08	8		
PLGAN 10	10		
PLGAN 125	12,5		
PLGAN 15	15		
PLGAN 175	17,5		
PLGAN 20	20		

COLOURS

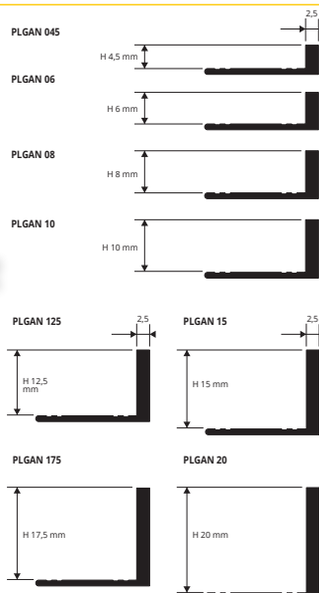


AN - Natural alum.



Curve available

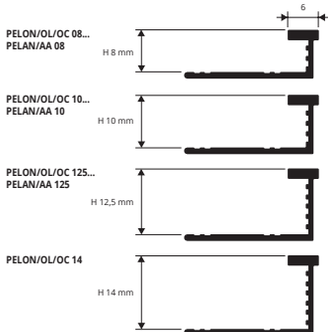
ADD **CV** AFTER THE ARTICLE CODE.
E.g.: PLGAN 08 (CURVES) PLGANCV 08



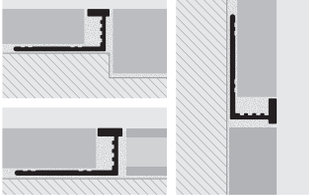
* = On demand, price and delivery time to be agreed.

PROLEGANT

NATURAL, POLISHED AND CHROMED BRASS



EXAMPLES AND INSTRUCTIONS FOR LAYING METHODS



1. Choose the "PROLEGANT" with the same height as the thickness of the wall covering/floor. 2. Apply the adhesive onto the area of application of the profile. 3. Lay and align the profile pressing the perforated flange into the adhesive. 4. Lay the tiles, aligning them so that the top edge of the profile is "flush" with the tile. 5. Use the adhesive to seal any empty interstices. Oxidation marks may be easily removed by polishing the profiles with specific products to be found on sale such as Sidel, Smac and similar.

PROLEGANT is a refined profile, with 6 mm visible surface, designed to cover the joint between two types of floor covering, tiles - parquet, marble or granite, bestowing a prestige aesthetic effect that is ideal for indoor and outdoor finishes, even when subject to considerable loads. PROLEGANT is available in polished, natural and chromed brass. It is available in various heights in order to satisfy all technical, practical and, in particular, decorative requirements. The chromed version may be used as a decorative strip in the wall covering.



POLISHED BRASS thermo packed

bar length 2,7 lm - pack 20 Pcs - 54 lm

Article	H mm		
PELO 08	8		*
PELO 10	10		
PELO 125	12,5		
PELO 14	14		*

NATURAL BRASS thermo packed 10 Pcs

bar length 2,7 lm - pack 20 Pcs - 54 lm

Article	H mm		
PELO 08	8		*
PELO 10	10		
PELO 125	12,5		
PELO 14	14		*



CHROMED BRASS thermo packed

bar length 2,7 lm - pack 20 Pcs - 54 lm

Article	H mm		
PELOC 08	8		*
PELOC 10	10		
PELOC 125	12,5		
PELOC 14	14		*

NATURAL BRASS thermo packed 5 Pcs

bar length 0,90 lm - pack 40 Pcs - 36 lm

Article	H mm		
PELO 089	8		*
PELO 109	10		*
PELO 1259	12,5		*

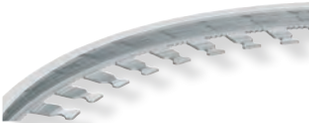
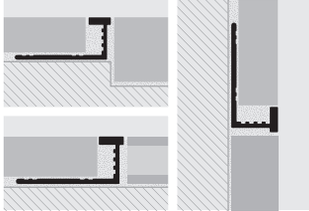
COLOURS



PROLEGANT

NATURAL ALUMINIUM AND ANODISED SILVER ALUMINIUM

EXAMPLES OF LAYING (for instructions see the product over)



Curve available, see page 174

PROLEGANT is a refined profile, with 6 mm visible surface, designed to cover the joint between two types of floor covering, tiles - parquet, marble or granite, bestowing a prestige aesthetic effect that is ideal for indoor and outdoor finishes, even when subject to considerable loads. PROLEGANT is available in natural and anodised silver aluminium. It is available in various heights in order to satisfy all technical, practical and, in particular, decorative requirements. The anodised version may be used as a decorative strip in the wall covering.



NATURAL ALUMINIUM thermo packed 10 Pcs

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

Article	H mm		
PELAN 08	8		*
PELAN 10	10		
PELAN 125	12,5		



ANODISED SILVER ALUMINIUM thermo packed

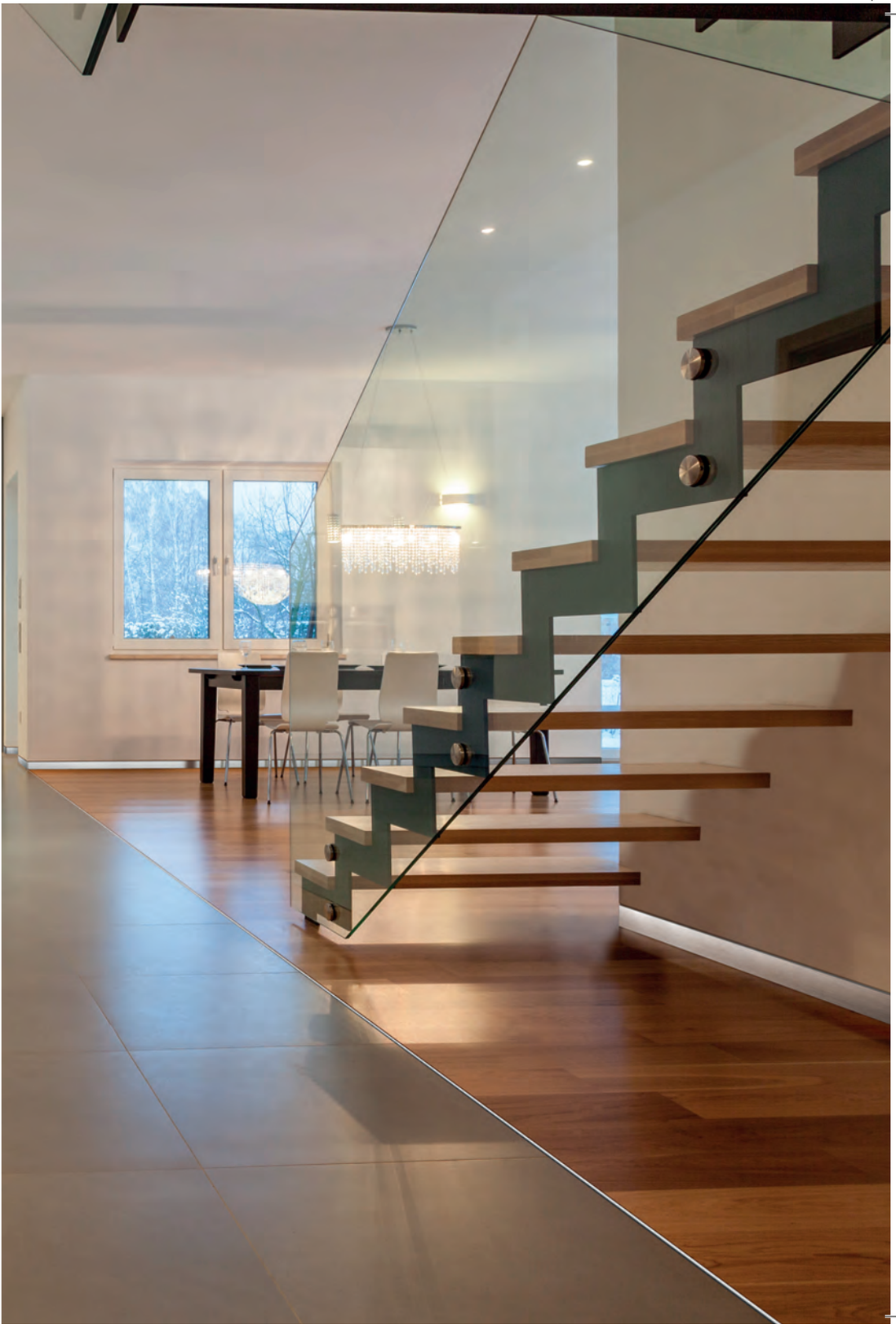
bar length 2,7 lm - pack 40 Pcs - 108 lm

Article	H mm		
PELAA 08	8		*
PELAA 10	10		
PELAA 125	12,5		

COLOURS

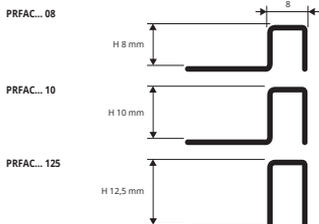


* = On demand, price and delivery time to be agreed.

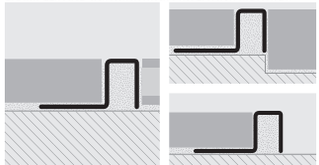


PROFINAL

POLISHED AND SATIN FINISH
STAINLESS STEEL AISI 304/1.4301-V2A



EXAMPLES AND INSTRUCTIONS FOR LAYING METHODS



1. Choose the "PROFINAL" with the same height as the thickness of the covering. 2. Apply the adhesive onto the area of application of the profile. 3. Lay and align the profile pressing the perforated flange into the adhesive. 4. Lay the tiles, aligning them so that the top edge of the profile is "flush" with the tile. 5. Use the adhesive to seal any empty interstices.

PROFINAL is a profile in stainless steel AISI 304/1.4301-V2A polished or satined. It is available in three widths 8, 10 and 12.5 mm. Ideal for joining two types of floor on the same level (e.g. tile/tile or tile/wood), creating a decorative separating profile. It is also suitable as a step nosing or to create a decorative strip in the covering. It protects the edge and withstands high loads and frequent traffic.



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

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

COLOURS



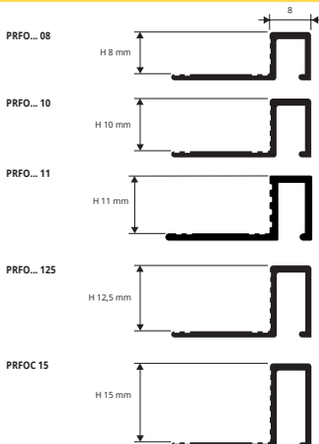
SATIN FINISH STAINLESS ST. AISI 304/1.4301-V2A with protective film
bar length 2,7 lm - pack. 20 Pcs - 54 lm - 10/10 mm

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

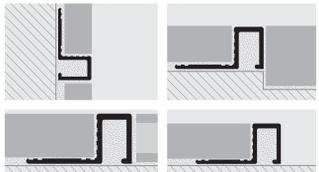
SUITABLE FOR USE IN CONTACT WITH FOODSTUFFS.

PROFINAL

NATURAL, POLISHED AND
CHROMED BRASS



EXAMPLES AND INSTRUCTIONS FOR LAYING METHODS



PROFINAL is a profile in natural, polished and chromed brass. It is available in three widths 8, 10 and 12.5 mm. Ideal for joining two types of floor on the same level (e.g. tile/tile or tile/wood), creating a decorative separating profile. It is also suitable as a step nosing or to create a decorative strip in the covering. It protects the edge and withstands high loads and frequent traffic.



NATURAL BRASS thermo packed 5 Pcs
bar length 2,7 lm - pack. 20 Pcs - 54 lm

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

COLOURS



1. Choose the "PROFINAL" with the same height as the thickness of the covering. 2. Apply the adhesive onto the area of application of the profile. 3. Lay and align the profile pressing the perforated flange into the adhesive. 4. Lay the tiles, aligning them so that the top edge of the profile is "flush" with the tile. 5. Use the adhesive to seal any empty interstices. Oxidation marks may be easily removed by polishing the profiles with specific products to be found on sale such as Sidol, Smac and similar.



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

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

CHROMED BRASS thermo packed
bar length 2,7 lm - pack. 20 Pcs - 54 lm (H 15 mm - 40,5 lm)

Article	H mm		
PRFOC 08	8		
PRFOC 10	10		
PRFOC 11	11		
PRFOC 125	12,5		
PRFOC 15	15		

* = On demand, price and delivery time to be agreed.



PROFIMAL is a profile in natural and anodised silver aluminium. It is available in three widths 8, 10 and 12.5 mm. Ideal for joining two types of floor on the same level (e.g. tile/tile or tile/wood), creating a decorative separating profile. It is also suitable as a step nosing or to create a decorative strip in the covering. It protects the edge and withstands high loads and frequent traffic.

PROFIMAL

NATURAL ALUMINIUM AND ANODISED SILVER ALUMINIUM



NATURAL ALUMINIUM thermo packed 10 Pcs
bar length 2,7 lm - pack 40 Pcs - 108 lm

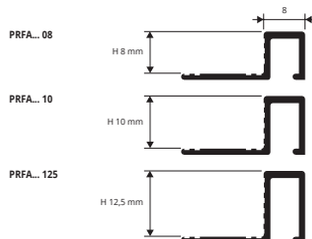
Article	H mm		
PRFAN 08	8		*
PRFAN 10	10		
PRFAN 125	12,5		

COLOURS

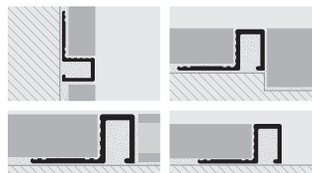


ANODISED SILVER ALUMINIUM thermo packed
bar length 2,7 lm - pack 40 Pcs - 108 lm

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



EXAMPLES AND INSTRUCTIONS FOR LAYING METHODS



1. Choose the "PROFIMAL" with the same height as the thickness of the covering. 2. Apply the adhesive onto the area of application of the profile. 3. Lay and align the profile pressing the perforated flange into the adhesive. 4. Lay the tiles, aligning them so that the top edge of the profile is "flush" with the tile. 5. Use the adhesive to seal any empty interstices. Oxidation marks may be easily removed by polishing the profiles with specific products to be found on sale such as Sidol, Smac and similar.

PRO SQUARE NATURAL BRASS



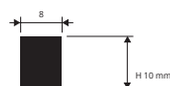
NATURAL BRASS
bar length 3 lm - pack 20 Pcs - 60 lm

Article	H x L mm		
PQEON 108	10 X 8		*

COLOURS



PQEON 108



PRO ANGLE CHROMED, POLISHED BRASS



CHROMED, POLISHED BRASS thermo packed
bar length 2,7 lm - pack 20 Pcs - 54 lm (PGAOC 10 : 27 lm)

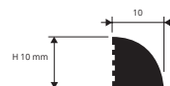
Article	L x H mm		
PGAOC 10 (chromed)	10 X 10		
PGAOL 10 (polished)	10 X 10		*



COLOURS



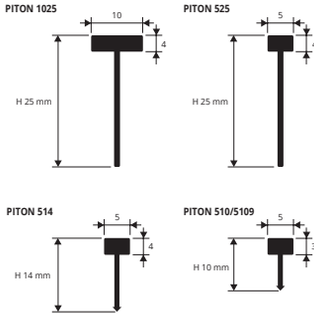
PGAOL/OC 10



* = On demand, price and delivery time to be agreed.

PROJOINT

NATURAL BRASS



POLISHABLE NATURAL BRASS thermo packed 10 Pcs
bar length 2,7 lm - pack 20 Pcs - 54 lm

Article	L x H mm		
PITON 1025	10 X 25		
PITON 525	5 X 25		
PITON 514	5 X 14		
PITON 510	5 X 10		

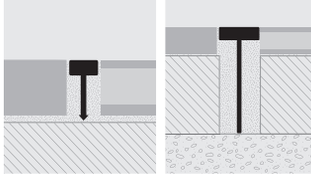
POLISHABLE NATURAL BRASS
bar length 0,90 lm - pack 40 Pcs

Article	L x H mm		
PITON 5109	5 X 10		



CONSISTING OF 1 ECOBLISTER WITH 2 PCS. OF 0.90 LM

EXAMPLES AND INSTRUCTIONS FOR LAYING METHODS



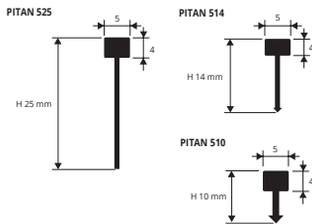
1. Choose the "PROJOINT" with the same height as the thickness of the floor.
2. Cut the profile to the necessary length and place it along the edge of the laid floor or insert it from above.
3. Continue the laying "flush" with the "PROJOINT".

COLOURS

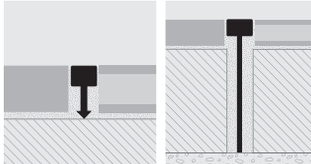


PROJOINT

NATURAL ALUMINIUM



EXAMPLES AND INSTRUCTIONS FOR LAYING METHODS



1. Choose the "PROJOINT" with the same height as the thickness of the floor.
2. Cut the profile to the necessary length and place it along the edge of the laid floor or insert it from above.
3. Continue the laying "flush" with the "PROJOINT".

NATURAL ALUMINIUM thermo packed 10 Pcs
bar length 2,70 lm - pack 40 Pcs - 108 lm

Article	L x H mm		
PITAN 525	5 X 25		
PITAN 514	5 X 14		
PITAN 510	5 X 10		

COLOURS





PROCANAL is a channel for joining floors and also for use as strips in wall coverings. This profile is made in natural, polished and chromed brass as well as natural or anodised silver aluminium. It is also used as a cable channel for the insertion of wires and conduits in all types of floor.

PROCANAL

NATURAL, POLISHED AND CHROMED BRASS
NATURAL AND ANODISED SILVER ALUMINIUM



NATURAL BRASS thermo packed 10 Pcs
POLISHED and CHROMED BRASS thermo packed
bar length 2,7 lm - pack. 40 Pcs - 108 lm (PCLC 10 - 81 lm)

Article	L x H mm
PCLON 10 (natural)	10 X 10
PCLOL 10 (polished)	10 X 10
PCLOC 10 (chromed)	10 X 10

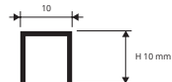
Available Stainless steel AISI 304/1.4301-V2A
"PROLISTEL" 10x10 PLTAC 10 / PLTACS 10 (page 36)



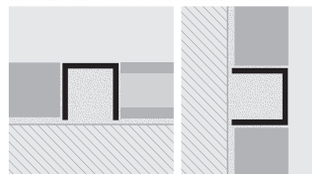
NATURAL ALUMINIUM thermo packed 10 Pcs
ANODISED SILVER ALUMINIUM thermo packed
bar length 2,7 lm - pack. 40 Pcs - 108 lm

Article	L x H mm
PCLAN 10 (natural)	10 X 10
PCLAA 10 (anodised silver)	10 X 10

PCL... 10



EXAMPLES AND INSTRUCTIONS FOR LAYING METHODS



1. Choose the profile in the required material and finish. 2. Apply the adhesive onto the area of application. 3. Lay the "PROCANAL". 4. Continue laying by aligning it "flush" with the covering. 5. Use the adhesive to seal any empty interstices. Oxidation marks may be easily removed by polishing the profiles with specific products to be found on sale such as Sidol, Smac and similar.

COLOURS



PROFLAT is a range of 20 and 40 mm natural brass or steel strips 3 mm thick. Ideal for dividing up flooring on the same level, they may be polished in situ and also curved/shaped to create decorative patterns that are particularly recommended for marble, Palladian, Venetian and cement or resin-based floors.

PROFLAT

STAINLESS STEEL AISI 304/1.4301-V2A
NATURAL BRASS



STAINLESS STEEL AISI 304/1.4301-V2A
bar length 3 lm - pack. 5 Pcs - 15 lm

Article	L x H mm
GPLAC 2033	3 X 20
GPLAC 4033	3 X 40

STAINLESS STEEL AISI 304/1.4301-V2A
bar length 3 lm - pack. 5 Pcs - 15 lm

Article	L x H mm
GPLAC 2053	5 X 20
GPLAC 5053	5 X 50



POLISHABLE NATURAL BRASS
bar length 2,7 lm - pack. 5 Pcs - 13,5 lm

Article	L x H mm
GPLON 2025	2,5 X 20
GPLON 4025	2,5 X 40

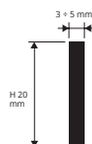
COLOURS



Available ON REQUEST IN SATINED Stainless steel
SUITABLE FOR USE IN CONTACT WITH FOODSTUFFS.

1. Choose "PROFLAT" with the same height as the thickness of the floor. 2. Cut the profile to the necessary length and place it along the edge of the laid floor or insert it from above. 3. Continue the laying "flush" with the "PROFLAT".

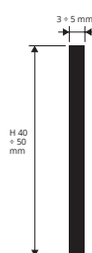
GPLAC 203... / 205...



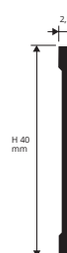
GPLON 2025



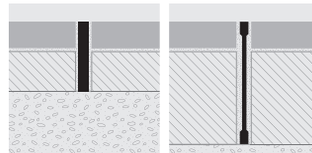
GPLAC 403... / 505...



GPLON 4025



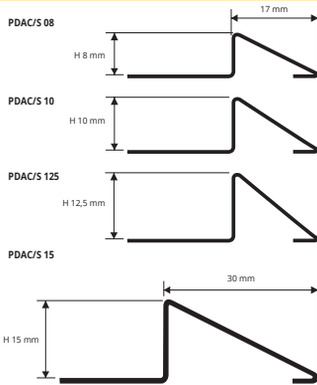
EXAMPLES AND INSTRUCTIONS FOR LAYING METHODS



* = On demand, price and delivery time to be agreed.

PROSLIDER

POLISHED AND SATIN FINISH
STAINLESS STEEL AISI 304/1.4301-V2A



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

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

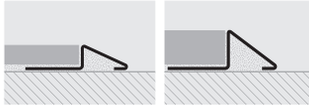


SATIN FINISH STAINLESS ST. AISI 304/1.4301-V2A with protective film
bar length: 2,7 lm - pack: 20 Pcs - 54 lm - 10/10 mm

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

SUITABLE FOR USE IN CONTACT WITH FOODSTUFFS.

EXAMPLES AND INSTRUCTIONS FOR LAYING METHODS



1. Choose the profile with the required height and finish. 2. Fill the profile cavity with adhesive and apply the adhesive onto the area of application. 3. Lay the "PROSLIDER". 4. Align it "flush" with the floor/covering. 5. Use the adhesive to seal any empty interstices.

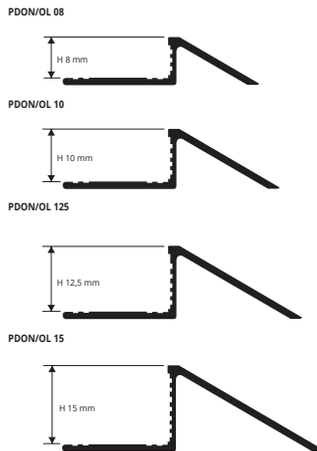
COLOURS



PROSLIDER

POLISHED AND NATURAL BRASS

transition profiles



NATURAL BRASS thermo packed 5 Pcs
bar length: 2,7 lm - pack: 20 Pcs - 54 lm

Article	H mm		
PDON 08	8	*	
PDON 10	10		
PDON 125	12,5	*	
PDON 15	15	*	



POLISHED BRASS thermo packed
bar length: 2,7 lm - pack: 20 Pcs - 54 lm

Article	H mm		
PDOL 08	8		*
PDOL 10	10		
PDOL 125	12,5		*
PDOL 15	15		*

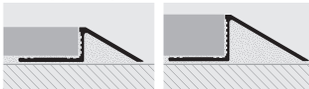
INSTRUCTIONS FOR LAYING

1. Choose the profile with the required height H, material and finish. 2. Fill the profile cavity with adhesive and apply the adhesive onto the area of application. 3. Lay the "PROSLIDER". 4. Align it "flush" with the floor/covering. 5. Use the adhesive to seal any empty interstices. Oxidation marks on profiles in natural and polished brass may be easily removed by polishing the profiles with specific products to be found on sale such as Sidol, Smac and similar.

COLOURS



EXAMPLES OF LAYING



* = On demand, price and delivery time to be agreed.



PROSLIDER is a sloping terminal transition profile designed to join different height floors in a perfect, stepless way. This particularly sturdy profile withstands and supports high loads and frequent passage of manual trolleys and vehicles in addition to protecting the edge of the higher floor. **PROSLIDER** is used in particular to join tile or wood to an existing floor.
Available in natural and anodised silver aluminium in various heights to accommodate all differences in level.

PROSLIDER

NATURAL ALUMINIUM AND ANODISED SILVER ALUMINIUM



NATURAL ALUMINIUM thermo packed 5 Pcs
bar length 2,7 lm - pack 40 Pcs - 108 MLX

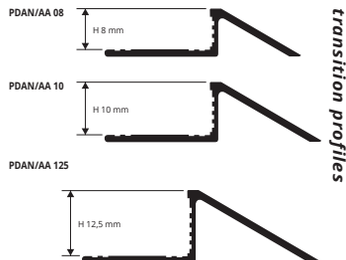
Article	H mm
PDAN 08	8
PDAN 10	10
PDAN 125	12,5

COLOURS



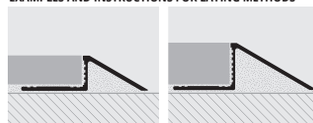
ANODISED SILVER ALUMINIUM thermo packed
bar length 2,7 lm - pack 40 Pcs - 108 lm

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



transition profiles

EXAMPLES AND INSTRUCTIONS FOR LAYING METHODS



1. Choose the profile with the required height H, material and finish. 2. Fill the profile cavity with adhesive and apply the adhesive onto the area of application. 3. Lay the "PROSLIDER". 4. Align it "flush" with the floor/covering. 5. Use the adhesive to seal any empty interstices.

PROSLIDER LR is a sloping terminal transition profile designed to join different height floors in a perfect, stepless way. This particularly sturdy profile withstands and supports high loads and frequent passage of manual trolleys and vehicles in addition to protecting the edge of the higher floor. **PROSLIDER LR** is used in particular to join tile or wood to an existing floor.
Available in natural and anodised silver aluminium in various heights to accommodate all differences in level.

PROSLIDER LR

NATURAL ALUMINIUM AND ANODISED SILVER ALUMINIUM



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

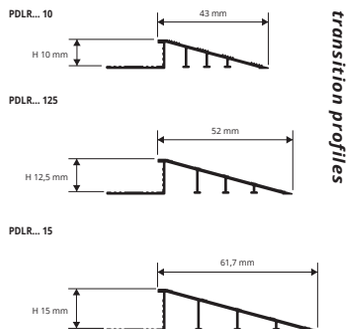
Article	H mm
PDLRAN 10	10
PDLRAN 125	12,5
PDLRAN 15	15

COLOURS



ANODISED SILVER ALUMINIUM thermo packed
bar length 2,7 lm - pack 20 Pcs - 54 lm

Article	H mm
PDLRAA 10	10
PDLRAA 125	12,5
PDLRAA 15	15



transition profiles

EXAMPLES OF LAYING

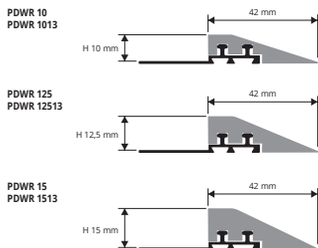


INSTRUCTIONS FOR LAYING
1. Choose the profile with the required height H, material and finish. 2. Fill the profile cavity with adhesive and apply the adhesive onto the area of application. 3. Lay the "PROSLIDER LR". 4. Align it "flush" with the floor/covering. 5. Use the adhesive to seal any empty interstices.

PROSLIDER WOOD

NATURAL OAK WITH ALUMINIUM BASE

PROSLIDER WOOD is a sloping terminal transition profile in real natural oak with glued-on, punched aluminium base, designed to join different height floors in a perfect, stepless way. This particularly sturdy profile withstands and supports high loads and frequent passage of manual trolleys and vehicles in addition to protecting the edge of the higher floor. Available in various heights to accommodate all differences in level.



NATURAL OAK with ALUMINIUM BASE

bar length 2,7 lm - pack 10 Pcs - 27 lm

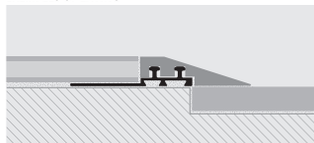
Article	H mm		
PDWR 10	10		*
PDWR 125	12,5		*
PDWR 15	15		*

NATURAL OAK with ALUMINIUM BASE

bar length 1,35 lm - pack 20 Pcs - 27 lm

Article	H mm		
PDWR 1013	10		*
PDWR 12513	12,5		*
PDWR 1513	15		*

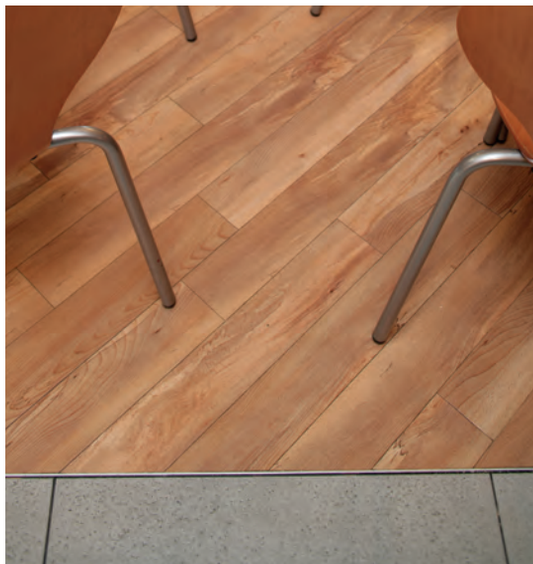
EXAMPLES OF LAYING



INSTRUCTIONS FOR LAYING

1. Choose the "PROSLIDER WOOD" with the required height.
2. Apply the adhesive onto the area of application of the profile.
3. Lay and align the profile pressing the perforated flange into the adhesive.
4. Align it "flush" with the floor/covering.
5. Use the adhesive to seal any empty interstices.

COLOURS





PROCARPET ACC is a profile in stainless steel 304/1.4301-V2A used for joining two floors of differing thickness and in particular for joining a tiled or parquet floor to wall-to-wall carpeting, making a perfect joint thanks to the vertical part of less than 4 mm. In addition to completely protecting the edge of the higher floor, this particularly sturdy profile withstands high loads and supports the frequent passage of manual trolleys, vehicles and intense pedestrian traffic.

PROCARPET ACC

STAINLESS STEEL AISI 304/1.4301-V2A



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

Article	H mm		
PRTAC 08	8		*
PRTAC 10	10		
PRTAC 125	12,5		*

COLOURS

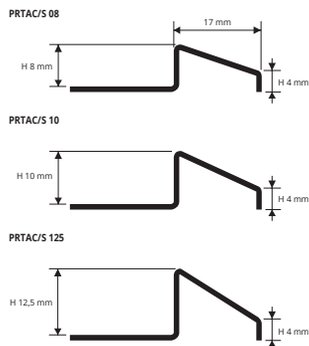


SATIN FINISH STAINLESS ST. AISI 304/1.4301-V2A with protective film
bar length 2,7 lm - pack. 20 Pcs - 54 lm - 10/10 mm

Article	H mm		
PRTACS 08	8		*
PRTACS 10	10		
PRTACS 125	12,5		*

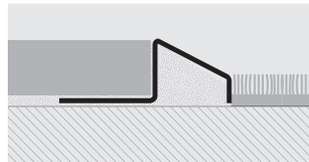
INSTRUCTIONS FOR LAYING

1. Choose the "PROCARPET ACC" taking into consideration the exact height of the floor. 2. Using a notched spreader apply the adhesive onto the area of application of the profile. 3. Lay and align the profile, cut to the necessary length, pressing the perforated flange into the adhesive. 4. Lay the tiles, aligning them so that the top edge of the profile is "flush" with the tile. 5. Fill the profile/tile area of contact with adhesive to prevent the accumulation of water in any voids.



transition profiles

EXAMPLES OF LAYING



SUITABLE FOR USE IN CONTACT WITH FOODSTUFFS.

PROCARPET OTT is a profile in brass (natural or polished) used for joining two floors of differing thickness and in particular for joining a tiled or parquet floor to wall-to-wall carpeting, making a perfect joint thanks to the vertical part of less than 4 mm. In addition to completely protecting the edge of the higher floor, this particularly sturdy profile withstands high loads and supports the frequent passage of manual trolleys, vehicles and intense pedestrian traffic.

PROCARPET OTT

POLISHED AND NATURAL BRASS



NATURAL BRASS thermo packed 5 Pcs
bar length 2,7 lm - pack. 20 Pcs - 54 lm

Article	H mm		
PRTON 08	8		*
PRTON 10	10		*

COLOURS

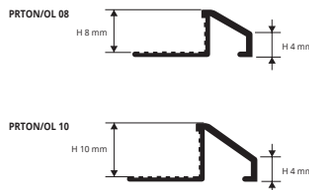


POLISHED BRASS thermo packed
bar length 2,7 lm - pack. 20 Pcs - 54 lm

Article	H mm		
PRTOL 08	8		*
PRTOL 10	10		*

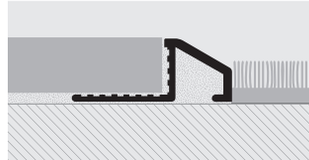
INSTRUCTIONS FOR LAYING

1. Choose the "PROCARPET OTT" taking into consideration the exact height of the floor. 2. Using a notched spreader apply the adhesive onto the area of application of the profile. 3. Lay and align the profile, cut to the necessary length, pressing the perforated flange into the adhesive. 4. Lay the tiles, aligning them so that the top edge of the profile is "flush" with the tile. 5. Fill the profile/tile area of contact with adhesive to prevent the accumulation of water in any voids. Profiles in natural or polished brass may be subject to oxidation in environments with high degrees of humidity. Resulting marks may be easily removed by polishing the profiles with specific products to be found on sale such as Sidol, Smac and.



transition profiles

EXAMPLES OF LAYING

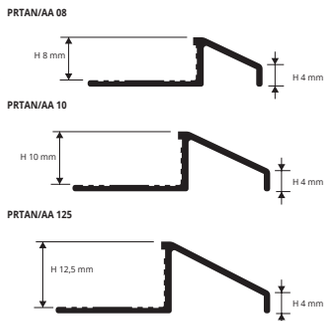


* = On demand, price and delivery time to be agreed.

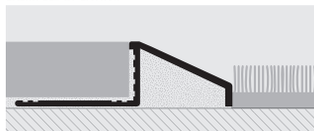
PROCARPET ALL

NATURAL AND ANODISED SILVER ALUMINIUM

transition profiles



EXAMPLES OF LAYING



PROCARPET ALL is a profile in aluminium (natural or silver anodised) used for joining two floors of differing thickness and in particular for joining a tiled or parquet floor to wall-to-wall carpeting, making a perfect joint thanks to the vertical part of less than 4 mm. In addition to completely protecting the edge of the higher floor, this particularly sturdy profile withstands high loads and supports the frequent passage of manual trolleys, vehicles and intense pedestrian traffic.



NATURAL ALUMINIUM thermo packed
bar length 2,70 lm - pack. 20 Pcs - 54 lm

Article	H mm		
PR TAN 08	8		
PR TAN 10	10		
PR TAN 125	12,5		



ANODISED SILVER ALUMINIUM thermo packed
bar length 2,70 lm - pack. 20 Pcs - 54 lm

Article	H mm		
PR TAA 08	8		
PR TAA 10	10		
PR TAA 125	12,5		

INSTRUCTIONS FOR LAYING

1. Choose the "PROCARPET ALL" taking into consideration the exact height of the floor. 2. Using a notched spreader apply the adhesive onto the area of application of the profile. 3. Lay and align the profile, cut to the necessary length, pressing the perforated flange into the adhesive. 4. Lay the tiles, aligning them so that the top edge of the profile is "flush" with the tile. 5. Fill the profile/tile area of contact with adhesive to prevent the accumulation of water in any voids.

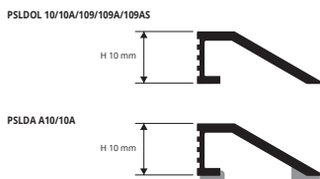
COLOURS



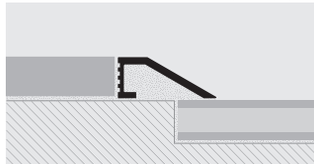
PROSKID

POLISHED BRASS AND ANODISED SILVER ALUMINIUM

transition profiles



EXAMPLES AND INSTRUCTIONS FOR LAYING METHODS



1. Choose the "PROCARPET" taking into consideration the exact height of the floor. 2. Using a notched spreader apply the adhesive onto the area of application of the profile. 3. Lay and align the profile, cut to the necessary length, pressing the perforated flange into the adhesive. 4. Lay the tiles, aligning them so that the top edge of the profile is "flush" with the tile. 5. Fill the profile/tile area of contact with adhesive to prevent the accumulation of water in any voids.

PROSKID is a sloping profile ideal for the stepless joining of two existing floors of differing heights where no transition profile was installed at the time of laying. Silicone is used for the laying. The notching on the profile helps anchorage of the silicone or adhesive. Hardwearing and attractive.



POLISHED BRASS thermo packed
bar length 2,70 lm - pack. 20 Pcs - 54 lm

Article	H mm		
PSLDOL 10	10		
PSLDOL 10A (with adhesive)	10		*

POLISHED BRASS thermo packed
bar length 0,90 lm - pack. 20 Pcs

Article	H mm		
PSLDOL 109AS (with adhesive)	10		*

POLISHED BRASS thermo packed
bar length 0,90 lm - pack. 20 Pcs

Article	H mm		
PSLDOL 109	10		
PSLDOL 109A (with adhesive)	10		*



ANODISED SILVER ALUMINIUM thermo packed
bar length 2,70 lm - pack. 20 Pcs - 54 lm

Article	H mm		
PSLDAA 10	10		
PSLDAA 10A (with adhesive)	10		*

COLOURS





PROLEVALL 29 is a transition profile in anodised aluminium with silver-gold-bronze finish, available in the self-adhesive or punched versions. It is used to give a clean-cut, elegant finish when joining and compensating differences in level of floors that are already laid and in differing or same materials e.g. ceramic tiles-wood-parquet-marble, etc. It joins and compensates a thickness between 4 and 6mm. **PROLEVALL 29** ensures a perfect finish with little height, covering any flaws created during laying, while the contoured edges guarantee perfect adherence to the floor.

PROLEVALL 29

ANODISED GOLD, SILVER AND BRONZE ALUMINIUM WITH SELF-ADHESIVE AND PUNCHED



ANODISED ALUM. with adhesive thermo packed
bar length 2,7 lm - pack. 40 Pcs - 108 lm

Article	H x L mm		
PLV... 29A	5,5 X 29		

ANODISED ALUM. with adhesive thermo packed
bar length 0,83 lm - pack. 20 Pcs

Article	H x L mm		
PLV... 298AS	5,5 X 29		

ANODISED ALUM. with adhesive thermo packed
bar length 0,93 lm - pack. 20 Pcs

Article	H x L mm		
PLV... 299AS	5,5 X 29		

ANODISED ALUM. with adhesive thermo packed
bar length 1,03 lm - pack. 20 Pcs

Article	H x L mm		
PLV... 2910AS	5,5 X 29		

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

Article	H x L mm		
PLV... 29F	5,5 X 29		

ANODISED ALUM. punched with screws and screw anchors thermo packed - bar length 0,83 lm - pack. 20 Pcs

Article	H x L mm		
PLV... 298FS	5,5 X 29		

ANODISED ALUM. punched with screws and screw anchors thermo packed - bar length 0,93 lm - pack. 20 Pcs

Article	H x L mm		
PLV... 299FS	5,5 X 29		

ANODISED ALUM. punched with screws and screw anchors thermo packed - bar length 1,03 lm - pack. 20 Pcs

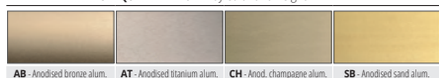
Article	H x L mm		
PLV... 2910FS	5,5 X 29		

Available in the colours: AA - AQ (AB, AT, CH e SB available on demand with a minimum quantity order of 270 lm). The code of the selected colour must be added to the article code. E.g.: PLV... 29A (chosen colour anodised gold alum.) PLVAO 29A.

COLOURS

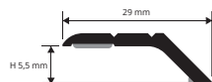


AVAILABLE MINIMUM QUANTITY 270 LM by color and height

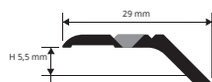


(price and delivery time to be agreed)

PLV... 29A
PLV... 299AS
PLV... 2910AS

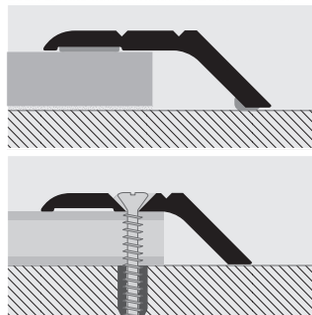


PLV... 29F
PLV... 298FS
PLV... 299FS
PLV... 2910FS



transition profiles

EXAMPLES AND INSTRUCTIONS FOR LAYING METHODS



Adhesive version

1. Choose the suitable profile and cut it to the necessary length.
2. Degrease, wash and clean the solid surface thoroughly.
3. Remove the protective paper from the adhesive. 4. Lay the profile by applying pressure evenly over the whole surface without using a hammer.

Punched version

1. Choose the suitable profile and cut it to the necessary length.
2. Mark the position of the holes using the existing holes in the profile as reference. 3. Insert the screw anchors into the drilled holes. 4. Fix the profile using flathead screws suitable for the relative slots in the profile.

PROLEVALL 33 is a transition profile in extruded polished brass, available in the self-adhesive or punched versions. It is used to give a clean-cut, elegant finish when joining and compensating differences in level of floors that are already laid and in differing or same materials e.g. ceramic tiles-wood-parquet-marble, etc. It joins and compensates a thickness between 4 and 6mm. **PROLEVALL 33** ensures a perfect finish with little height, covering any flaws created during laying, while the contoured edges guarantee perfect adherence to the floor.

PROLEVALL 33

POLISHED BRASS WITH SELF-ADHESIVE AND PUNCHED

POLISHED BRASS with adhesive thermo packed
bar length 2,7 lm - pack. 20 Pcs - 54 lm

Article	H x L mm		
PLVOL 33A	5,5 X 33		

POLISHED BRASS with adhesive thermo packed
bar length 0,83 lm - pack. 20 Pcs

Article	H x L mm		
PLVOL 338AS	5,5 X 33		

POLISHED BRASS with adhesive thermo packed
bar length 0,93 lm - pack. 20 Pcs

Article	H x L mm		
PLVOL 339AS	5,5 X 33		

POLISHED BRASS with adhesive thermo packed
bar length 1,03 lm - pack. 20 Pcs

Article	H x L mm		
PLVOL 3310AS	5,5 X 33		

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

Article	H x L mm		
PLVOL 33F	5,5 X 33		

POLISHED BRASS punched with screws and screw anchors thermo packed - bar length 0,83 lm - pack. 20 Pcs

Article	H x L mm		
PLVOL 338FS	5,5 X 33		

POLISHED BRASS punched with screws and screw anchors thermo packed - bar length 0,93 lm - pack. 20 Pcs

Article	H x L mm		
PLVOL 339FS	5,5 X 33		

POLISHED BRASS punched with screws and screw anchors thermo packed - bar length 1,03 lm - pack. 20 Pcs

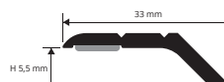
Article	H x L mm		
PLVOL 3310FS	5,5 X 33		

COLOURS



OL - Polished brass

PLVOL 33A
PLVOL 338AS
PLVOL 339AS
PLVOL 3310AS

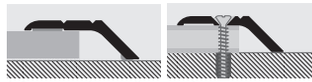


PLVOL 33F
PLVOL 338FS
PLVOL 339FS
PLVOL 3310FS



transition profiles

EXAMPLES AND INSTRUCTIONS FOR LAYING METHODS



Adhesive version

1. Choose the suitable profile and cut it to the necessary length.
2. Degrease, wash and clean the solid surface thoroughly.
3. Remove the protective paper from the adhesive. 4. Lay the profile by applying pressure evenly over the whole surface without using a hammer.

Punched version

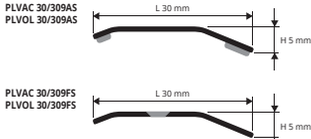
1. Choose the suitable profile and cut it to the necessary length.
2. Mark the position of the holes using the existing holes in the profile as reference. 3. Insert the screw anchors into the drilled holes. 4. Fix the profile using flathead screws suitable for the relative slots in the profile.

* = On demand, price and delivery time to be agreed.

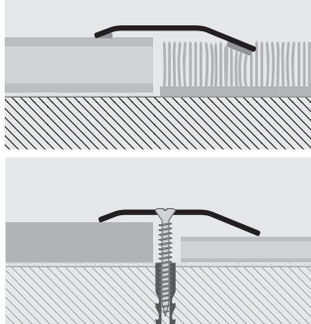
PROLEVAL 305

POLISHED STAINLESS STEEL 1.4016
AND POLISHED BRASS
WITH SELF-ADHESIVE AND PUNCHED

transition profiles



EXAMPLES AND INSTRUCTIONS FOR LAYING METHODS



Adhesive version

1. Choose the suitable profile and cut it to the necessary length.
2. Degrease, wash and clean the solid surface thoroughly.
3. Remove the protective paper from the adhesive.
4. Lay the profile by applying pressure evenly over the whole surface without using a hammer.

Punched version

1. Choose the suitable profile and cut it to the necessary length.
2. Mark the position of the holes using the existing holes in the profile as reference.
3. Insert the screw anchors into the drilled holes.
4. Fix the profile using flathead screws suitable for the relative slots in the profile.

PROLEVAL 305 is a transition/terminal profile for floors of medium thickness (from 3 to 7 mm), used to join and compensate two floors of differing height, material and thickness. Ideal as a finishing terminal, it covers flaws and chipping or splintering of tiles, wood and carpeting. Available in stainless steel 1.4016 and polished brass. A protective film protects the finish of the 2.70 m long bars with either self-adhesive backing or punched for fixing with screws and anchors. The 93 cm blister pack version (self pack) is shrink-wrapped with bar code.



POLISHED STAINLESS ST. 1.4016 with adhesive thermo packed
bar length 2,7 lm - pack 40 Pcs - 108 lm

Article	H x L mm
PLVAC 30A	5 X 30

POLISHED STAINLESS ST. 1.4016 with adhesive thermo packed - bar length 0,93 lm - pack 20 Pc 

Article	H x L mm
PLVAC 309AS	5 X 30

POLISHED BRASS with adhesive thermo packed
bar length 2,7 lm - pack 40 Pcs - 108 lm

Article	H x L mm
PLVOL 30A	5 X 30

POLISHED BRASS with adhesive thermo packed 

Article	H x L mm
PLVOL 309AS	5 X 30

COLOURS



POLISHED STAINLESS ST. 1.4016 punched with protective film
bar length 2,7 lm - pack 40 Pcs - 108 lm

Article	H x L mm
PLVAC 30F	5 X 30

POL. STAINLESS ST. 1.4016 punched with screws and screw anchors thermo packed - bar length 0,93 lm - pack 20 Pc 

Article	H x L mm
PLVAC 309FS	5 X 30

POLISHED BRASS punched with protective film
bar length 2,7 lm - pack 40 Pcs - 108 lm

Article	H x L mm
PLVOL 30F	5 X 30

POL. BRASS punched with screws and screw anchors thermo packed - bar length 0,93 lm - pack 20 Pc 

Article	H x L mm
PLVOL 309FS	5 X 30

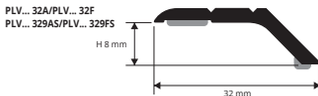
ON DEMAND HAND-BRUSHED STAINLESS STEEL
(prices and delivery time to be agreed)

SUITABLE FOR USE IN CONTACT WITH FOODSTUFFS.

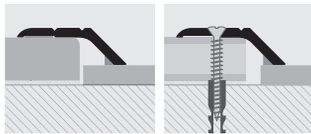
PROLEVAL 32

ANODISED SILVER AND GOLD ALUMINIUM
WITH SELF-ADHESIVE AND PUNCHED

transition profiles



EXAMPLES AND INSTRUCTIONS FOR LAYING METHODS



Adhesive version

1. Choose the suitable profile and cut it to the necessary length.
2. Degrease, wash and clean the solid surface thoroughly.
3. Remove the protective paper from the adhesive.
4. Lay the profile by applying pressure evenly over the whole surface without using a hammer.

Punched version

1. Choose the suitable profile and cut it to the necessary length.
2. Mark the position of the holes using the existing holes in the profile as reference.
3. Insert the screw anchors into the drilled holes.
4. Fix the profile using flathead screws suitable for the relative slots in the profile.

PROLEVAL 32 are transition profiles in anodised aluminium with silver-gold-bronze finish, available in the self-adhesive or punched versions. They are used to give a clean-cut, elegant finish when joining and compensating differences in level of floors that are already laid and in differing or same materials e.g. ceramic tiles-wood-parquet-marble, etc. They join and compensate a thickness between 7 and 9 mm. **PROLEVAL 32** ensures a perfect finish with little height, covering any flaws created during laying, while the contoured edges guarantee perfect adherence to the floor.



ANODISED SILVER and GOLD ALUMINIUM thermo packed - bar length 2,7 lm - pack 40 Pcs - 108 lm

Article	L x H mm
PLV... 32A (with adhesive)	32 X 8
PLV... 32F (punched)	32 X 8

Available in the colours: AA - AO (AB - AT, CH e SB available on demand with a minimum quantity order of 270 lm). The code of the selected colour must be added to the article code. E.g.: PLV... 32F (chosen colour Anodised gold alum.) PLVAO 32F.

COLOURS



AVAILABLE MINIMUM QUANTITY 270 LM by color and height



(price and delivery time to be agreed)

* = On demand, price and delivery time to be agreed.



PROLEVAL 358 are transition profiles in polished extruded brass, available in the self-adhesive or punched versions. They are used to give a clean-cut, elegant finish when joining and compensating differences in level of floors that are already laid and in differing or same materials e.g. ceramic tiles-wood-parquet-marble, etc. They join and compensate a thickness between 7 and 9 mm. **PROLEVAL 358** ensures a perfect finish with little height, covering any flaws created during laying, while the contoured edges guarantee perfect adherence to the floor.

PROLEVAL 358

POLISHED BRASS
WITH SELF-ADHESIVE AND PUNCHED



POLISHED BRASS thermo packed
bar length 2,7 lm - pack. 20 Pcs - 54 lm (PLVOL 358F: 40,5 lm)

Article	L x H mm	
PLVOL 358A (with adhesive)	35 X 8	
PLVOL 358F (punched)	35 X 8	*

POLISHED BRASS thermo packed
bar length 0,90 lm - pack. 20 Pcs

Article	L x H mm	
PLVOL 3589AS (with adhesive)	35 X 8	
PLVOL 3589FS (punched)	35 X 8	

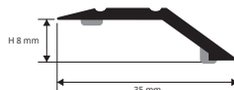


COLOURS

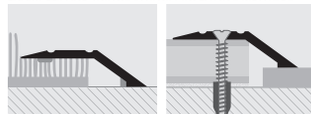


OL - Polished brass

PLVOL 358A/PLVOL 3589AS
PLVOL 358F/PLVOL 3589FS



EXAMPLES AND INSTRUCTIONS FOR LAYING METHODS



Adhesive version

1. Choose the suitable profile and cut it to the necessary length.
2. Degrease, wash and clean the solid surface thoroughly.
3. Remove the protective paper from the adhesive.
4. Lay the profile by applying pressure evenly over the whole surface without using a hammer.

Punched version

1. Choose the suitable profile and cut it to the necessary length.
2. Mark the position of the holes using the existing holes in the profile as reference.
3. Insert the screw anchors into the drilled holes.
4. Fix the profile using flathead screws suitable for the relative slots in the profile.

PROLEVAL 4413 are transition profiles in polished brass and anodised aluminium with silver and gold finish, available in the self-adhesive or punched versions. They are used to give a clean-cut, elegant finish when joining and compensating differences in level of floors that are already laid and in differing or same materials e.g. ceramic tiles-wood-parquet-marble, etc. They join and compensate a thickness between 13 and 15 mm. **PROLEVAL 4413** ensures a perfect finish with little height, covering any flaws created during laying, while the contoured edges guarantee perfect adherence to the floor.

PROLEVAL 4413

POLISHED BRASS AND ANODISED SILVER
SILVER AND GOLD ALUMINIUM
WITH SELF-ADHESIVE AND PUNCHED



POLISHED BRASS thermo packed
bar length 2,7 lm - pack. 10 Pcs - 27 lm

Article	L x H mm	
PLVOL 4413A (with adhesive)	44 X 13	*
PLVOL 4413F (punched)	44 X 13	*

POLISHED BRASS thermo packed
bar length 0,90 lm - pack. 20 Pcs

Article	L x H mm	
PLVOL 44139AS (with adhesive)	44 X 13	*
PLVOL 44139FS (punched)	44 X 13	*



ANODISED SILVER and GOLD ALUMINIUM thermo packed
bar length 2,7 lm - pack. 20 Pcs - 54 lm

Article	L x H mm	
PLV... 4413A (with adhesive)	44 X 13	
PLV... 4413F (punched)	44 X 13	

Available in the colours: AA - AO (AT, CH e SB available on demand with a minimum quantity order of 270 lm). The code of the selected colour must be added to the article code. E.g.: PLV... 4413F (chosen colour anodised gold alum.) PLVAO 4413F.

COLOURS



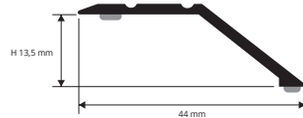
AA - Anodised silver alum. AO - Anodised gold alum.

AVAILABLE MINIMUM QUANTITY 270 LM by color and height

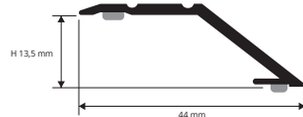


OL - Polished brass AT - Anodised titanium alum. CH - Anod. champagne alum. SB - Anodised sand alum.
(price and delivery time to be agreed)

PLVOL 4413A /PLVOL 44139AS
PLVOL 4413F /PLVOL 44139FS

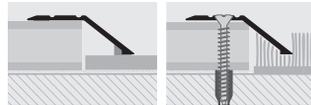


PLV... 4413A /PLV... 4413F



transition profiles

EXAMPLES AND INSTRUCTIONS FOR LAYING METHODS



Adhesive version

1. Choose the suitable profile and cut it to the necessary length.
2. Degrease, wash and clean the solid surface thoroughly.
3. Remove the protective paper from the adhesive.
4. Lay the profile by applying pressure evenly over the whole surface without using a hammer.

Punched version

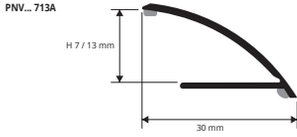
1. Choose the suitable profile and cut it to the necessary length.
2. Mark the position of the holes using the existing holes in the profile as reference.
3. Insert the screw anchors into the drilled holes.
4. Fix the profile using flathead screws suitable for the relative slots in the profile.

* = On demand, price and delivery time to be agreed.

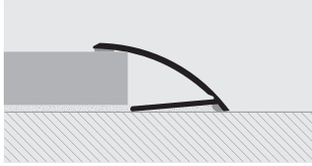
PRONIVO

ANODISED GOLD AND SILVER ALUMINIUM

transition profiles



EXAMPLES AND INSTRUCTIONS FOR LAYING METHODS



1. Choose the suitable profile and cut it to the necessary length.
2. Degrease, wash and clean the solid surface thoroughly.
3. Remove the protective paper from the adhesive.
4. Lay the profile by applying pressure evenly over the whole surface without using a hammer.

PRONIVO is a transition and edging profile with a rounded shape in anodised aluminium with tap-down edge. It is ideal to give a clean-cut, elegant finish when joining and compensating differences in level of floors that are already laid and in differing or same materials e.g. ceramic tiles-wood-parquet. With its rounded shape it compensates for differences in thickness between 7 and 13 mm where no profile was installed at the time of laying. PRONIVO ensures a perfect finish and is easy to lay with the self-adhesive backing guaranteeing perfect adherence to the floor.



ANODISED ALUMINIUM self-adhesive thermo packed

bar length 2,7 lm - pack 30 Pcs - 81 lm

Article	H mm
PNVAA 713A	7/13

Available in the colours: AA (AO available on demand with a minimum quantity order of 270 lm). The code of the selected colour must be added to the article code.
E.g. PNV... 713 (chosen colour anodised gold alum.) PNVAD 713A.



COLOURS



AA - Anodised silver alum.

AVAILABLE MINIMUM QUANTITY 270 LM by color and height



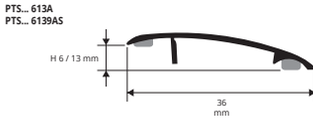
AO - Anodised gold alum.

(price and delivery time to be agreed)

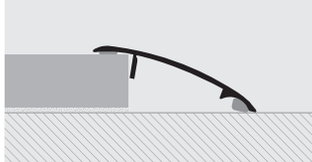
PROTRANS

ANODISED GOLD AND SILVER ALUMINIUM

transition profiles



EXAMPLES AND INSTRUCTIONS FOR LAYING METHODS



1. Choose the suitable profile and cut it to the necessary length.
2. Degrease, wash and clean the solid surface thoroughly.
3. Remove the protective paper from the adhesive.
4. Lay the profile by applying pressure evenly over the whole surface without using a hammer.

PROTRANS is a transition and edging profile with a rounded shape in anodised aluminium. It is ideal to give a clean-cut, elegant finish when joining and compensating differences in level of floors that are already laid and in differing or same materials e.g. ceramic tiles-wood-parquet. With its rounded shape it compensates for differences in thickness between 7 and 13 mm where no profile was installed at the time of laying. PROTRANS ensures a perfect finish and is easy to lay with the self-adhesive backing guaranteeing perfect adherence to the floor.



ANODISED ALUMINIUM self-adhesive thermo packed

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

Article	H mm
PTSAA 613A	6 / 13

Available in the colours: AA (AO, AT, CH e SB available on demand with a minimum quantity order of 270 lm). The code of the selected colour must be added to the article code. E.g.: PTS... 613A (chosen colour anodised gold alum.) PTSAA 613A.



ANODISED ALUMINIUM self-adhesive thermo packed - bar length 0,90 lm - pack 20 Pcs



Article	H mm
PTS... 6139AS	6 / 13

COLOURS



AA - Anodised silver alum.

AVAILABLE MINIMUM QUANTITY 270 LM by color and height



AO - Anodised gold alum.



AT - Anodised titanium alum.



CH - Anod. champagne alum.



SB - Anod. sand aluminium

(price and delivery time to be agreed)



PROFLOOR 712 is a self-adhesive sloping terminal transition profile in AISI 304/1.4301-V2A stainless steel with protective film. It is used to give a clean-cut, elegant finish when joining and compensating differences in level of floors that are already laid and in differing or same materials e.g. ceramic tiles-wood-parquet-marble. It joins and compensates a thickness between 7 and 12mm. **PROFLOOR 712** ensures a perfect finish with little height, covering any flaws created during laying of the floor. Easy to lay; the high-strength elastomer adhesive ensures an excellent grip.

PROFLOOR 712

POLISHED STAINLESS STEEL
AISI 304/1.4301-V2A WITH SELF-ADHESIVE



POLISHED STAINLESS ST. AISI 304/1.4301-V2A self-adhesive thermo packed - bar length 0,93 lm - pack. 20 Pcs

Article	L x H mm		
PFRAC 7129AS	38 X 7/12		

POLISHED STAINLESS ST. AISI 304/1.4301-V2A self-adhesive thermo packed - bar length 1,66 lm - pack. 20 Pcs

Article	L x H mm		
PFRAC 71216AS	38 X 7/12		

POLISHED STAINLESS ST. AISI 304/1.4301-V2A self-adhesive thermo packed - bar length 2,7 lm - pack. 20 Pcs - 54 lm

Article	L x H mm		
PFRAC 712A	38 X 7/12		

POLISHED STAINLESS ST. AISI 304/1.4301-V2A self-adhesive thermo packed - bar length 0,83 lm - pack. 20 Pcs

Article	L x H mm		
PFRAC 7128AS	38 X 7/12		

POLISHED STAINLESS ST. AISI 304/1.4301-V2A self-adhesive thermo packed - bar length 1,03 lm - pack. 20 Pcs

Article	L x H mm		
PFRAC 71210AS	38 X 7/12		

COLOURS

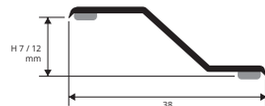


On demand hand-brushed stainless steel
(Prices and delivery time to be agreed)

AC - Polished stainless steel AISI 304/1.4301-V2A

SUITABLE FOR USE IN CONTACT WITH FOODSTUFFS.

PFRAC 712A/7128AS/7129AS/71210AS/71216AS



EXAMPLES AND INSTRUCTIONS FOR LAYING METHODS



1. Choose the suitable profile and cut it to the necessary length.
2. Degrease, wash and clean the solid surface thoroughly.
3. Remove the protective paper from the adhesive.
4. Lay the profile by applying pressure evenly over the whole surface without using a hammer.

transition profiles

PROFLOOR 712 is a self-adhesive sloping terminal transition profile in polished brass with protective film. It is used to give a clean-cut, elegant finish when joining and compensating differences in level of floors that are already laid and in differing or same materials e.g. ceramic tiles-wood-parquet-marble. It joins and compensates a thickness between 7 and 12mm. **PROFLOOR 712** ensures a perfect finish with little height, covering any flaws created during laying of the floor. Easy to lay; the high-strength elastomer adhesive ensures an excellent grip.

PROFLOOR 712

POLISHED BRASS
WITH SELF-ADHESIVE



POLISHED BRASS self-adhesive thermo packed bar length 0,93 lm - pack. 20 Pcs

Article	L x H mm		
PFROL 7129AS	38 X 7/12		

POLISHED BRASS self-adhesive thermo packed bar length 1,66 lm - pack. 20 Pcs

Article	L x H mm		
PFROL 71216AS	38 X 7/12		

POLISHED BRASS self-adhesive thermo packed bar length 2,7 lm - pack. 20 Pcs - 54 lm

Article	L x H mm		
PFROL 712A	38 X 7/12		

POLISHED BRASS self-adhesive thermo packed bar length 0,83 lm - pack. 20 Pcs

Article	L x H mm		
PFROL 7128AS	38 X 7/12		

POLISHED BRASS self-adhesive thermo packed bar length 1,03 lm - pack. 20 Pcs

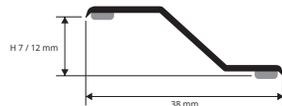
Article	L x H mm		
PFROL 71210AS	38 X 7/12		

COLOURS



OL - Polished brass

PFROL 712A/7128AS/7129AS/71210AS/71216AS



EXAMPLES AND INSTRUCTIONS FOR LAYING METHODS



1. Choose the suitable profile and cut it to the necessary length.
2. Degrease, wash and clean the solid surface thoroughly.
3. Remove the protective paper from the adhesive.
4. Lay the profile by applying pressure evenly over the whole surface without using a hammer.

transition profiles

PROFLOOR 712 is a self-adhesive sloping terminal transition profile in anodised aluminium with silver-gold-bronze finish with protective film. It is used to give a clean-cut, elegant finish when joining and compensating differences in level of floors that are already laid and in differing or same materials e.g. ceramic tiles-wood-parquet-marble. It joins and compensates a thickness between 7 and 12mm. **PROFLOOR 712** ensures a perfect finish with little height, covering any flaws created during laying of the floor. Easy to lay; the high-strength elastomer adhesive ensures an excellent grip.

PROFLOOR 712

ANODISED GOLD, SILVER AND BRONZE
ALUMINIUM WITH SELF-ADHESIVE



ANODISED ALUMINIUM self-adhesive thermo packed bar length 2,7 lm - pack. 40 Pcs - 108 lm

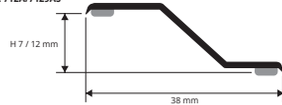
Article	L x H mm		
PFR... 712A	38 X 7/12		



ANODISED ALUMINIUM self-adhesive thermo packed - bar length 0,93 lm - pack. 20 Pcs

Article	L x H mm		
PFR... 7129AS	38 X 7/12		

PFR... 712A/7129AS



COLOURS



AA - Anodised silver alum. AO - Anodised gold alum. AB - Anodised Bronze Alum.
Available on demand anod. titanium, champagne and sand alum. with a minimum quantity order of 270 lm

transition profiles

Available in the colours: AA - AO - AB (AT, CH and SB available on demand with a minimum quantity order of 270 lm).
The code of the selected colour must be added to the article code. E.g. PFR... 712A (chosen colour anodised gold alum.) PFRAO 712A.

PROGRESS 712

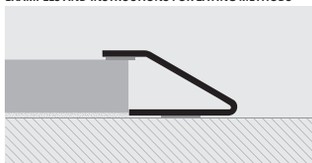
POLISHED STAINLESS STEEL AISI 304/1.4301
AND POLISHED BRASS WITH SELF-ADHESIVE

transition profiles

PRSAC 712A/7129AS
PRSOL 712A/7129AS



EXAMPLES AND INSTRUCTIONS FOR LAYING METHODS



1. Choose the suitable profile and cut it to the necessary length.
2. Degrease, wash and clean the solid surface thoroughly.
3. Remove the protective paper from the adhesive.
4. Lay the profile by applying pressure evenly over the whole surface without using a hammer.

PROGRESS 712 is a self-adhesive sloping terminal transition profile in stainless steel 1.4301 and polished brass with protective film. It is used to give a clean-cut, elegant finish when joining and compensating differences in level of floors that are already laid and in differing or same materials e.g. ceramic tiles-wood-parquet-marble, etc. It joins and compensates a thickness between 7 and 12mm.

PROGRESS 712 ensures a perfect finish with little height, covering any flaws created during laying of the floor. Easy to lay; the high-strength elastomer adhesive ensures an excellent grip.



POLISHED STAINLESS ST. AISI 304/1.4301-V2A self-adhesive
thermo packed - bar length 2,7 lm - pack. 20 Pcs - 54 lm

Article	L x H mm		
PRSAC 712A	27 X 7/12		

POLISHED STAINLESS ST. AISI 304/1.4301-V2A self-adhesive
thermo packed - bar length 0,90 lm - pack. 20 Pcs

Article	L x H mm		
PRSOL 7129AS	27 X 7/12		

COLOURS



AC - Polished stainless steel AISI 304/1.4301-V2A

OL - Polished brass



POLISHED BRASS self-adhesive thermo packed
bar length 2,7 ML - pack. 20 Pcs - 54 lm

Article	L x H mm		
PRSOL 712A	27 X 7/12		

POLISHED BRASS self-adhesive thermo packed
bar length 0,90 lm - pack. 20 Pcs

Article	L x H mm		
PRSOL 7129AS	27 X 7/12		

On demand hand-brushed stainless steel
(prices and delivery time to be agreed)

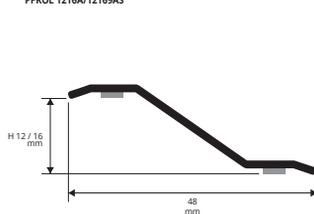
SUITABLE FOR USE IN CONTACT WITH FOODSTUFFS.

PROFLOOR 1216

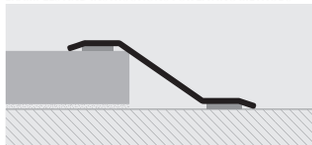
POLISHED STAINLESS STEEL AISI 304/1.4301
AND POLISHED BRASS WITH SELF-ADHESIVE

transition profiles

PFRAC 1216A/12169AS
PFROL 1216A/12169AS



EXAMPLES AND INSTRUCTIONS FOR LAYING METHODS



1. Choose the suitable profile and cut it to the necessary length.
2. Degrease, wash and clean the solid surface thoroughly.
3. Remove the protective paper from the adhesive.
4. Lay the profile by applying pressure evenly over the whole surface without using a hammer.



POLISHED STAINLESS ST. AISI 304/1.4301-V2A self-adhesive
thermo packed - bar length 2,7 lm - pack. 20 Pcs - 54 lm

Article	L x H mm		
PFRAC 1216A	48 X 12/16		

POLISHED STAINLESS ST. AISI 304/1.4301-V2A self-adhesive
thermo packed - bar length 0,93 lm - pack. 20 Pcs

Article	L x H mm		
PFRAC 12169AS	48 X 12/16		

COLOURS



AC - Polished stainless steel AISI 304/1.4301-V2A

OL - Polished brass



POLISHED BRASS self-adhesive thermo packed
bar length 2,7 lm - pack. 20 Pcs - 54 lm

Article	L x H mm		
PFROL 1216A	48 X 12/16		

POLISHED BRASS self-adhesive thermo packed
bar length 0,93 lm - pack. 20 Pcs

Article	L x H mm		
PFROL 12169AS	48 X 12/16		

On demand hand-brushed stainless steel
(prices and delivery time to be agreed)

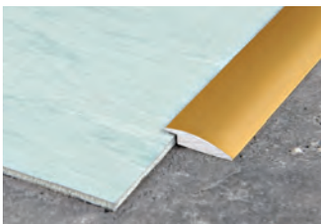
SUITABLE FOR USE IN CONTACT WITH FOODSTUFFS.



PROLINOLEUM is a self-adhesive transition profile in anodised aluminium with gold/silver finish. It is used to give a clean-cut, elegant finish to hardwearing surfaces in PVC or linoleum and other thin materials between 2-3 mm thick. **PROLINOLEUM** ensures a perfect finish with little height, covering any flaws created during laying of the floor. Easy to lay, the high-strength elastomer adhesive ensures an excellent grip.

PROLINOLEUM

ANODISED GOLD AND SILVER ALUMINIUM
WITH AND WITHOUT SELF-ADHESIVE



PLU ... 16
PLU ... 16A



profiles for low thicknesses

ANODISED GOLD AND SILVER ALUMINIUM thermo packed

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

Article	H x L mm
PLU ... 16 (without adhesive)	2,5 X 16
PLU ... 16A (with adhesive)	2,5 X 16

Available in the colours: AA (AO, AT, CH and SB available on demand with a minimum quantity order of 270 lm). The code of the selected colour must be added to the article code.
E.g.: PLU ... 16 (chosen finish anod. gold) PLUAO 16.

COLOURS



AA - Anodised silver alum.

AVAILABLE MINIMUM QUANTITY 270 LM by color and height



AO - Anodised gold alum.



AT - Anodised titanium alum.



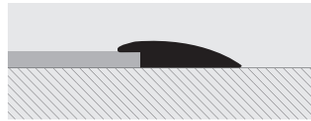
CH - Anod. champagne alum.



SB - Anod. sand aluminium

(price and delivery time to be agreed)

EXAMPLES AND INSTRUCTIONS FOR LAYING METHODS



1. Choose the suitable profile and cut it to the necessary length.
2. Degrease, wash and clean the solid surface thoroughly.
3. Remove the protective paper from the adhesive.
4. Lay the profile by applying pressure evenly over the whole surface without using a hammer.

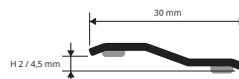
PROFLOOR 24 is a self-adhesive transition profile with chamfered edges in stainless steel 1.4016 and polished brass with protective film. It is used to give a clean-cut, elegant finish to hardwearing surfaces in PVC and linoleum - carpeting and other thin materials between 2 and 5mm thick. **PROFLOOR 24** ensures a perfect finish with little height, covering any flaws created during laying of the floor. Easy to lay, the high-strength elastomer adhesive ensures an excellent grip.

PROFLOOR 24

POLISHED STAINLESS STEEL AISI 304/1.4301
AND POLISHED BRASS WITH SELF-ADHESIVE



PFRAC 24A/249A
PFROL 24A/249A



profiles for low thicknesses

POLISHED STAINLESS ST. AISI 304/1.4301-V2A self-adhesive thermo packed - bar length 2,7 lm - pack 40 Pcs - 108 lm

Article	H x L mm
PFRAC 24A	2/4,5 X 30

POLISHED STAINLESS ST. AISI 304/1.4301-V2A self-adhesive thermo packed - bar length 0,93 lm - pack 20 Pcs

Article	H x L mm
PFRAC 249AS	2/4,5 X 30



POLISHED BRASS self-adhesive thermo packed bar length 2,7 lm - pack 40 Pcs - 108 lm

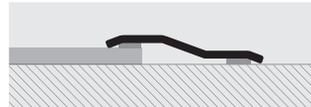
Article	H x L mm
PFROL 24A	2/4,5 X 30

POLISHED BRASS self-adhesive thermo packed bar length 0,93 lm - pack 20 Pcs

Article	H x L mm
PFROL 249AS	2/4,5 X 30



EXAMPLES AND INSTRUCTIONS FOR LAYING METHODS

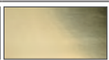


1. Choose the suitable profile and cut it to the necessary length.
2. Degrease, wash and clean the solid surface thoroughly.
3. Remove the protective paper from the adhesive.
4. Lay the profile by applying pressure evenly over the whole surface without using a hammer.

COLOURS



AC - Polished stainless steel AISI 304/1.4301-V2A



OL - Polished brass

On demand hand-brushed stainless steel
(prices and delivery time to be agreed)

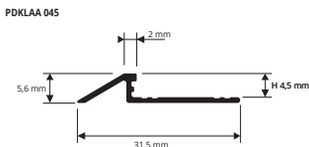
SUITABLE FOR USE IN CONTACT WITH FOODSTUFFS.

PROSLIDER KL ALL

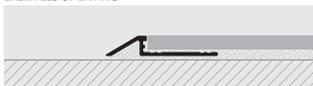
ANODISED SILVER ALUMINIUM

PROSLIDER KL ALL is a slide shape progressive transition terminal square suitable for connecting perfectly without steps two floor levels. The particular strength of the square allows to resist and bear heavy loads and frequent passages of manual trolleys and motor vehicles besides protecting the edge of the higher floor. The **PROSLIDER KL ALL** is especially used to connect LA Kerlite/Laminam and thin ceramic tiles to each other or else it is used with wood and/or a pre-existing floor. Available in anodised aluminium.

profiles for low thicknesses



EXEMPLES OF LAYING



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

Article	H mm		
PDKLAA 045	4,5		

COLOURS



AA - Anodised silver alum.

INSTRUCTIONS FOR LAYING

1. Choose the profile with the required finish.
2. Fill the profile cavity with adhesive and apply the adhesive onto the area of application.
3. Lay the "PROSLIDER KL ALL".
4. Align it flush with the floor/covering.
5. Use the adhesive to seal any empty interstices.

PROCOVER 1045 ALL

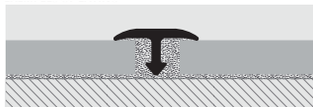
ANODISED AND POLISHED
SILVER, CHROME AND GOLD ALUMINIUM

PROCOVER 1045 ALL is a joint cover profile in anodised aluminium. It is applied at the end of the laying process between two adjoining floors placed at the same level, with a gap of 3 to 6 mm between the two kerlite /laminam/ or thin ceramic tile floors laid with the adhesive. It protects the external edge of the floor/covering. It is easy to lay and aesthetically pleasing. The design of the profile with lower vertical arrowhead part allows excellent anchorage with silicone / adhesive.

profiles for low thicknesses



EXEMPLES OF LAYING



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

Article	H mm		
PCRAA 1045	4,5		

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

Article	H mm		
PCRCB 1045	4,5		
PCRBO 1045	4,5		

COLOURS



AA - Anodised silver alum.



BC - Polished chrome alum.



BO - Polished gold alum.

INSTRUCTIONS FOR LAYING

1. Choose "PROCOVER 1045 ALL" in the desired finish considering a side lap of 2/3 mm.
2. Fill the gap with single-pack silicone or with the adhesive used for laying the floor.
3. Bury the profile into the adhesive, making sure that both side laps of the profile rest on the coverings to be joined.

IMPORTANT: Take care of the external edges of the aluminium "PROCOVER 1045 ALL". They must be protected from aggressive substances such as adhesives and sealants and from smoothing or scraping action.

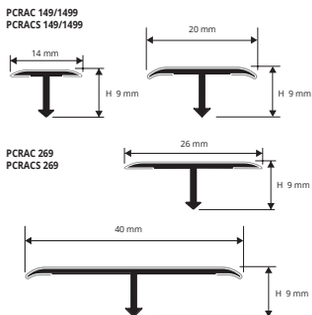




PROCOVER

POLISHED AND SATIN FINISH
STAINLESS STEEL AISI 304/1.4301-V2A

threshold - joint-cover profiles



EXAMPLES AND INSTRUCTIONS FOR LAYING METHODS



1. Choose the "PROCOVER" with the width suitable for the gap between the two floors to be joined, taking into consideration 2/3 mm side lap. 2. Fill the gap with single-pack silicone or with the adhesive used for laying the floor. 3. Bury the profile into the adhesive, making sure that both side laps of the profile rest on the coverings to be joined.

PROCOVER is a joint-cover profile in stainless steel (polished or satin finish) with aluminium supports. It is applied at the end of laying two adjoining floors with the same height, having left a 6 - 24 mm gap between the two floors set in a thin bed of adhesive. It protects the outside edges of the floor/covering. It is easy to lay and attractive. The design of the profile with lower vertical arrowhead part allows excellent anchorage with the silicone/adhesive. The aluminium structure with the stainless steel lining provides it with a high level of resistance to cuts and deformation.



POLISHED STAINLESS ST. AISI 304/1.4301-V2A
with protective film - bar length 2,7 lm
(PCRAC 1499 - bar length 0,90 lm)



Article	L x H mm		
PCRAC 149 (Pack. 108 lm)	14 X 9		
PCRAC 1499 (Pack. 20 Pcs)	14 X 9		
PCRAC 209 (Pack. 40 Pcs)	20 X 9		
PCRAC 269 (Pack. 81 lm)	26 X 9		
PCRAC 409 (Pack. 20 Pcs)	40 X 9		

COLOURS



AC - Polished stainless steel AISI 304/1.4301-V2A ACS - Satin finish stainless steel AISI 304/1.4301-V2A



SATIN FINISH STAINLESS ST. AISI 304/1.4301-V2A
with protective film - bar length 2,7 lm
(PCRACS 1499 - bar length 0,90 lm - pack. 20 Pcs)



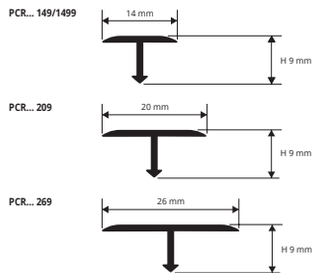
Article	L x H mm		
PCRACS 149 (Pack. 108 lm)	14 X 9		
PCRACS 1499 (Pack. 20 Pcs)	14 X 9		
PCRACS 209 (Pack. 40 Pcs)	20 X 9		
PCRACS 269 (Pack. 81 lm)	26 X 9		
PCRACS 409 (Pack. 20 Pcs)	40 X 9		

SUITABLE FOR USE IN CONTACT WITH FOODSTUFFS.

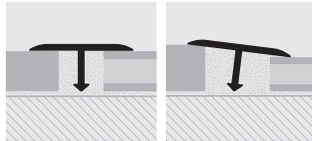
PROCOVER

POLISHED AND CHROMED BRASS

threshold - joint-cover profiles



EXAMPLES AND INSTRUCTIONS FOR LAYING METHODS



1. Choose the "PROCOVER" with the width suitable for the gap between the two floors to be joined, taking into consideration 2/3 mm side lap. 2. Fill the gap with single-pack silicone or with the adhesive used for laying the floor. 3. Bury the profile into the adhesive, making sure that both side laps of the profile rest on the coverings to be joined.

Profiles in natural or polished brass may be subject to oxidation in environments with high degrees of humidity. Resulting marks may be easily removed by polishing the profiles with specific products to be found on sale such as Sidol, Smac and similar.



POLISHED BRASS thermo packed - bar length 2,7 lm
(PCROL 1499 - bar length 0,90 lm - pack. 40 Pcs)



Article	L x H mm		
PCROL 149 (Pack. 108 lm)	14 X 9		
PCROL 1499 (Pack. 40 Pcs)	14 X 9		
PCROL 209 (Pack. 81 lm)	20 X 9		
PCROL 269 (Pack. 54 lm)	26 X 9		

COLOURS



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



CHROMED BRASS (polished stainless st. effect) thermo packed
bar length 2,7 lm - pack. 20 Pcs - 54 lm

Article	L x H mm		
PCROC 149 (Pack. 108 lm)	14 X 9		
PCROC 209 (Pack. 81 lm)	20 X 9		
PCROC 269 (Pack. 54 lm)	26 X 9		

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

Article	L x H mm		
PCROB 149 (Pack. 108 lm)	14 X 9		
PCROB 209 (Pack. 81 lm)	20 X 9		
PCROB 269 (Pack. 54 lm)	26 X 9		



PROCOVER is a joint-cover profile in anodised aluminium. It is applied at the end of laying two adjoining floors with the same height, having left a 6 - 24 mm gap between the two floors set in a thin bed of adhesive. It protects the outside edges of the floor/covering. It is easy to lay and attractive. The design of the profile with lower vertical arrowhead part allows excellent anchorage with the silicone/adhesive.

PROCOVER

ANODISED SILVER, GOLD ALUMINIUM



ANODISED SILVER, GOLD ALUMINIUM thermo packed - bar length 2,7 lm
(PCRAA 1499 - bar length 0,90 lm - pack. 40 Pcs)



Article	L x H mm
PCRAA 149 (Pack. 40 Pcs)	14 X 9
PCRAO 149 (Pack. 40 Pcs)	14 X 9
PCRAA 1499 (Pack. 40 Pcs)	14 X 9
PCRAA 209 (Pack. 40 Pcs)	20 X 9
PCRAA 269 (Pack. 40 Pcs)	26 X 9
PCRAO 269 (Pack. 40 Pcs)	26 X 9
PCRAA 409 (Pack. 20 Pcs)	40 X 9

PCRAA - AO 149 curvable. (See pag. 178)

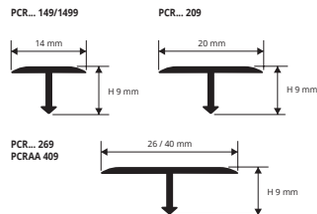
COLOURS



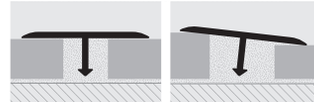
AVAILABLE MINIMUM QUANTITY 270 LM by color and height



Available on demand PCRAA 149 and PCRAA 269.
Price: add +20% to the price of PCRAA 149 and PCRAA 269)



EXAMPLES AND INSTRUCTIONS FOR LAYING METHODS



1. Choose the "PROCOVER" with the width suitable for the gap between the two floors to be joined, taking into consideration 2/3 mm side lap.
2. Fill the gap with single-pack silicone or with the adhesive used for laying the floor.
3. Bury the profile into the adhesive, making sure that both side laps of the profile rest on the coverings to be joined.

threshold - joint-cover profiles

PROCOVER WOOD is a joint-cover profile in aluminium covered with a very strong film available in 10 wood finishes. It is applied at the end of laying two adjoining floors with the same height, having left a 6 - 24 mm gap between the two floors set in a thin bed of adhesive. It protects the outside edges of the floor/covering. It is easy to lay and attractive. The design of the profile with lower vertical arrowhead part allows excellent anchorage with the silicone/adhesive.

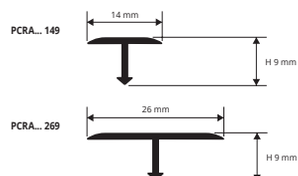
PROCOVER WOOD

ALUMINIUM COVERED WITH PROTECTIVE FILM IN 10 WOOD FINISHES

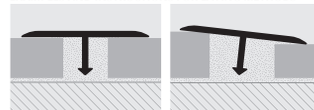
ALUMINIUM 10 WOOD FINISHES thermo packed
bar length 2,7 lm - pack. 40 Pcs - 108 lm (L 26 mm - 54 lm)

Article	L x H mm
PCRA... 149	14 X 9
PCRA... 269	26 X 9

Available in the wood finishes: 04W - 05W - 07W - 08W - 09W - 10W - 11W - 28W - 29W - 30W.
The code of the selected colour must be added to the article code.
Es.: PCRA... 149 (chosen finish light oak) PCRA04W 149.



EXAMPLES AND INSTRUCTIONS FOR LAYING METHODS



1. Choose the "PROCOVER" with the width suitable for the gap between the two floors to be joined, taking into consideration 2/3 mm side lap.
2. Fill the gap with single-pack silicone or with the adhesive used for laying the floor.
3. Bury the profile into the adhesive, making sure that both side laps of the profile rest on the coverings to be joined.

threshold - joint-cover profiles

COLOURS



AVAILABLE MINIMUM QUANTITY 270 LM by color and height

(price and delivery time to be agreed)



PROCOVER INSERT for inserting Procover profiles

VINYL RESIN / BLACK RUBBER

Vinyl resin/rubber profile "U-form" for inserting PROCOVER with PINBFT 45 or PINBFT 40 Proinsert System base.

VINYL RESIN/RUBBER

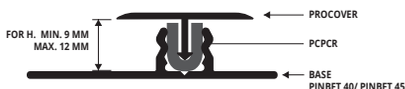
length 2,7 lm and/or in rolls 100 lm

Article	Width mm
PCPCR 2,7ML	45
PCPCR 100ML	40

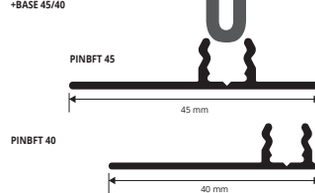
PROINSERT BASE 45 AND BASE 40 - alum. punched - perfored

bar length 2,7 lm - pack. 20 Pcs - 54 lm

Article	Width mm
PINBFT 45	45
PINBFT 40	40

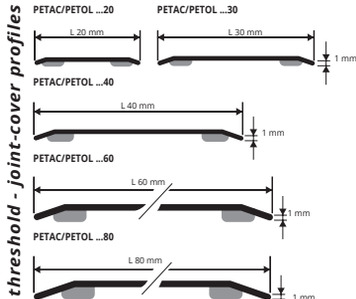


INSERT -BASE 45/40

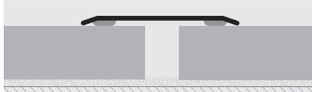


PROPLATE

POLISHED STAINLESS 1.4016 STEEL
SELF-ADHESIVE OR PUNCHED



EXAMPLES AND INSTRUCTIONS FOR LAYING METHODS



1. Choose "PROPLATE" in the required width and material and whether punched or with self-adhesive backing.
2. Cut the profile to the required length. When laying the self-adhesive Proplate, clean, degrease and dry the surface, checking that the temperature for application is at least 15°.
3. Remove the protective paper from the adhesive and lay the profile correctly applying a uniform vertical pressure by hand without moving the profile and without using iron/steel hammers.
4. When laying the punched version, align the profile and mark the position of the holes using the holes in the profile as reference.
5. Insert suitable screw anchors (usually Ø 3mm screws & 5x25mm screw anchors).
6. Align the profile and tighten the galvanised or brassed flathead screws.

PROPLATE is a flat joint-cover profile with special profiled edges for perfect adherence to flooring. Made in stainless steel 1.4016 with a protective film and available with or without adhesive or for certain widths also in the punched version. Available in widths of 20 - 30 - 40 - 80 mm with protective film.



POLISHED STAINLESS 1.4016 ST. thermo packed
bar length 2,70 lm - pack. 20 Pcs - 54 lm (L 20 - 30mm - 108 lm)

Article	Width - Thick.		
PETAC 20A (with adhesive)	20mm - 10/10		
PETAC 30A (with adhesive)	30mm - 10/10		
PETAC 40A (with adhesive)	40mm - 10/10		
PETAC 60A (with adhesive)	60mm - 10/10		
PETAC 80A (with adhesive)	80mm - 10/10		

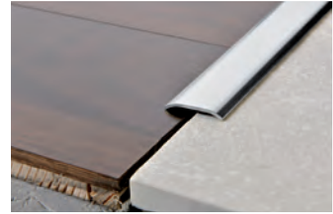
POLISHED STAINLESS 1.4016 STEEL thermo packed
bar length 2,70 lm - pack. 20 Pcs - 54 lm

Article	Width - Thick.		
PETAC 60 (without holes)	60mm - 10/10		
PETAC 80 (without holes)	80mm - 10/10		

PETAC 60A/80A/60/80, with 12/10 thickness available on demand.

PUNCHED POLISHED STAINLESS 1.4016 ST. with protective film
bar length 2,70 lm - pack. 20 Pcs - 54 lm (L 30mm - 108 lm)

Article	Width - Thick.		
PETAC 30F (punched)	30mm - 10/10		
PETAC 40F (punched)	40mm - 10/10		



POLISHED STAINLESS 1.4016 ST. thermo packed 
bar length 0,93 lm - pack. 20 Pcs

Article	Width - Thick.		
PETAC 309AS (with adhesive)	30mm - 10/10		
PETAC 309FS (punched with screws)	30mm - 10/10		
PETAC 609AS (with adhesive)	60mm - 10/10		
PETAC 809AS (with adhesive)	80mm - 10/10		

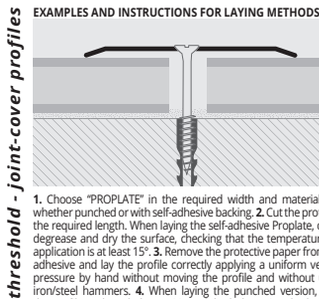
COLOURS



SUITABLE FOR USE IN CONTACT WITH FOODSTUFFS.

PROPLATE

POLISHED BRASS
SELF-ADHESIVE OR PUNCHED



EXAMPLES AND INSTRUCTIONS FOR LAYING METHODS



1. Choose "PROPLATE" in the required width and material and whether punched or with self-adhesive backing.
2. Cut the profile to the required length. When laying the self-adhesive Proplate, clean, degrease and dry the surface, checking that the temperature for application is at least 15°.
3. Remove the protective paper from the adhesive and lay the profile correctly applying a uniform vertical pressure by hand without moving the profile and without using iron/steel hammers.
4. When laying the punched version, align the profile and mark the position of the holes using the holes in the profile as reference.
5. Insert suitable screw anchors (usually Ø 3mm screws & 5x25mm screw anchors).
6. Align the profile and tighten the galvanised or brassed flathead screws.

PROPLATE is a flat joint-cover profile with special profiled edges for perfect adherence to flooring. Made in polished brass with a protective film and available with or without adhesive or for certain widths also in the punched version. Available in widths of 20 - 30 - 40 - 80 mm with protective film.



POLISHED BRASS thermo packed
bar length 2,70 lm - pack. 20 Pcs - 54 lm (L 20/30mm - 108 lm)

Article	Width - Thick.		
PETOL 20A (with adhesive)	20mm - 10/10		
PETOL 30A (with adhesive)	30mm - 10/10		
PETOL 40A (with adhesive)	40mm - 10/10		
PETOL 60A (with adhesive)	60mm - 10/10		
PETOL 80A (with adhesive)	80mm - 10/10		

POLISHED BRASS thermo packed
bar length 2,70 lm - pack. 20 Pcs - 54 lm (L 20 mm - 108 lm)

Article	Width - Thick.		
PETOL 20 (without holes)	20mm - 10/10		*
PETOL 60 (without holes)	60mm - 10/10		*
PETOL 80 (without holes)	80mm - 10/10		*

PETOL 60A/80A/60/80 with 13/10 thickness available on demand.

POLISHED BRASS thermo packed
bar length 2,70 lm - pack. 20 Pcs - 54 lm (L 30 mm - 108 lm)

Article	Width - Thick.		
PETOL 30F (punched)	30mm - 10/10		*
PETOL 40F (punched)	40mm - 10/10		*

POLISHED BRASS thermo packed 
bar length 0,93 lm - pack. 20 Pcs

Article	Width - Thick.		
PETOL 308AS (with adhesive)	30mm - 10/10		*
PETOL 408AS (with adhesive)	40mm - 10/10		*

POLISHED BRASS thermo packed 
bar length 0,93 lm - pack. 20 Pcs

Article	Width - Thick.		
PETOL 309AS (with adhesive)	30mm - 10/10		
PETOL 309FS (punched with screws)	30mm - 10/10		
PETOL 409AS (with adhesive)	40mm - 10/10		
PETOL 409FS (punched with screws)	40mm - 10/10		*
PETOL 609AS (with adhesive)	60mm - 10/10		*
PETOL 809AS (with adhesive)	80mm - 10/10		*

POLISHED BRASS thermo packed 
bar length 1,03 lm - pack. 20 Pcs

Article	Width - Thick.		
PETOL 3010AS (with adhesive)	30mm - 10/10		
PETOL 4010AS (with adhesive)	40mm - 10/10		
PETOL 4010FS (punched with screws)	40mm - 10/10		*

POLISHED BRASS thermo packed 
bar length 1,66 lm - pack. 20 Pcs

Article	Width - Thick.		
PETOL 3016AS (with adhesive)	30mm - 10/10		*
PETOL 4016AS (with adhesive)	40mm - 10/10		*

* = On demand, price and delivery time to be agreed.



PROPLATE 80 ALZ is a new aluminium joint cover, threshold cover. It is very resistant and suitable for covering the expanding joint of two different supporting structures, or to connect a floor with an adjoining one of the same or different kind. Particularly used in Industrial field, in the malls, sport facilities and gyms equipped with wood and/or resin floors.

PROPLATE 80 ALZ

KNURLED ANODISED SILVER ALUMINIUM



ANODISED SILVER ALUMINIUM thermo packed
bar length 2,7 lm - pack 20 Pcs - 54 lm (PETAA 80Z - 40,5 lm)

Article	Width mm
PETAA 80ZA (with adhesive)	80
PETAA 80Z (without adhesive)	80

COLOURS



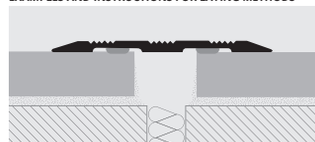
AA - Anodised silver alum.

Punched version available on demand.

PETAA 80ZA
PETAA 80Z



EXAMPLES AND INSTRUCTIONS FOR LAYING METHODS



1. Choose "PROPLATE 80ALZ" model with or without sticker and cut it to the required length.

Adhesive version

2. Degrease, wash and clean accurately the solid floor. 3. Remove the protective label from the sticker (sticker model). 4. Rest the square pressing evenly without hammering.

Punched version

2. Perforate on one side and insert the nogs in the holes. 3. Fix and screw the square equipped with flared head screws suitable to the holes made.

threshold - joint-cover profiles

PROCOVER 14PT is a small aluminium joint cover /threshold cover square. It is used to finish technically floors laid at the same level in ceramic tiles/ ceramics ceramics / wood. It covers eventual laying flaws and guarantees that the floors which are underneath expand enough. In Gold-Silk anodised Aluminium and Bronze with sticker.

PROCOVER 14PT

ANODISED SILVER, GOLD AND BRONZE ALUMINIUM



ANODISED ALUMINIUM WITH ADHESIVE thermo packed
bar length 2,7 lm - pack 40 Pcs - 108 lm

Article	Width mm
PCRAA 14PTA	14
PCRAO 14PTA	14
PCRAB 14PTA	14

COLOURS



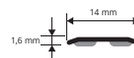
AA - Anodised silver alum.

AVAILABLE MINIMUM QUANTITY 270 LM by color and height

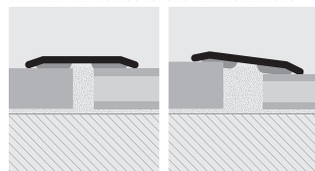


AO - Anodised gold alum. AB - Anodised bronze alum.
(price and delivery time to be agreed)

PCRAA 14PTA
PCRAO 14PTA
PCRAB 14PTA



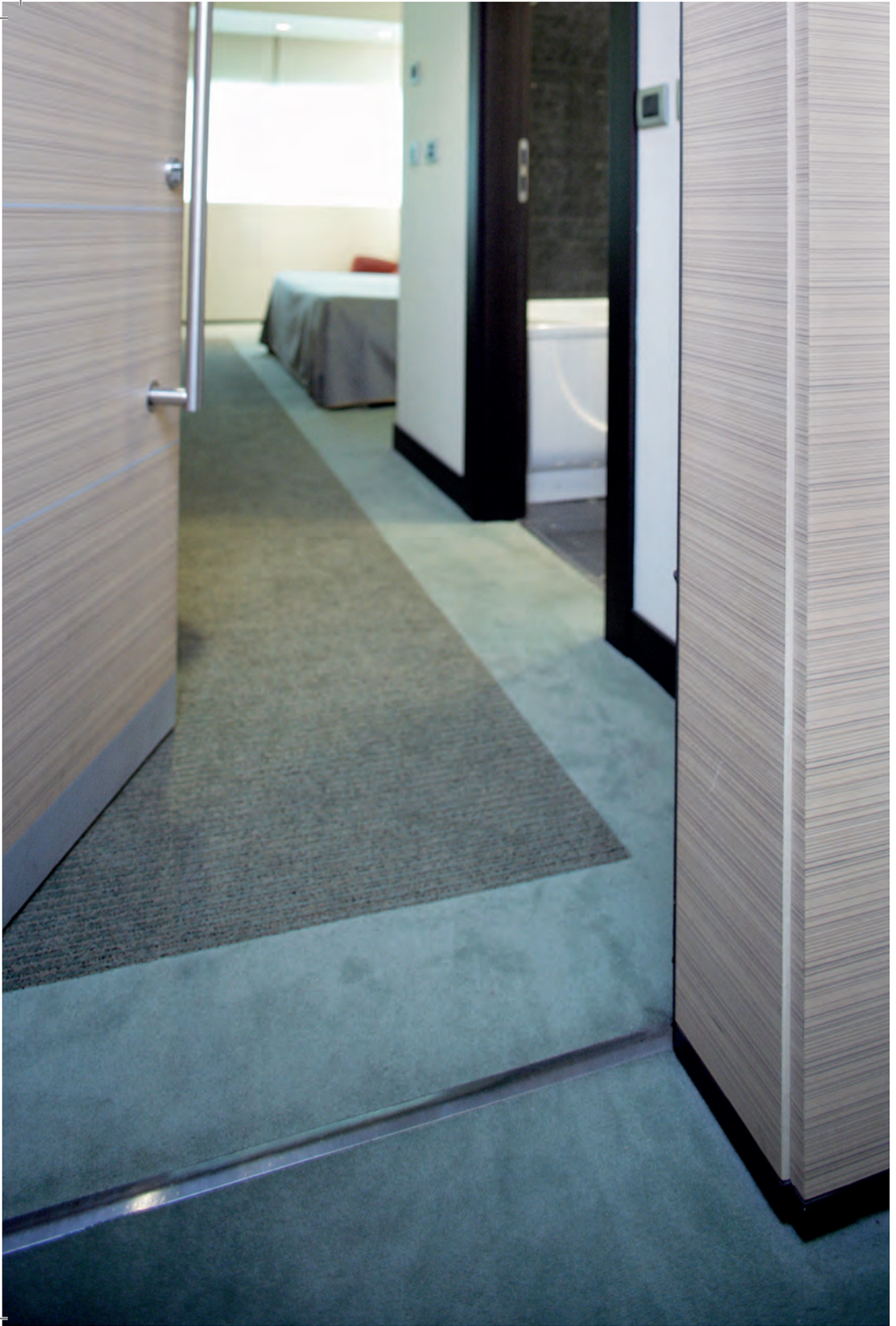
EXAMPLES AND INSTRUCTIONS FOR LAYING METHODS



1. Choose the superficial finish of "PROCOVER 14PT" and cut it to the required length. 2. Degrease, wash and clean accurately the solid floor. 3. Remove the protective label from the sticker. 4. Lay the square pressing evenly without hammering.

threshold - joint-cover profiles

* = On demand, price and delivery time to be agreed.





PROSOL 18-30-35-40 in steel are self-adhesive joint - covers in stainless steel 1.4016 available in various widths. They are used to join floors of the same or differing material and thickness. The rounded shape also allows the profile to be used to edge shallow floors max. 5 mm thick. **PROSOL** is normally used to cover flaws and defects created during laying of ceramic/wood/parquet floors by covering the joint/threshold. **PROSOL** is recommended for all sorts of public environments: hotels, offices, shops and private dwellings; it guarantees an impeccable and attractive finish.

PROSOL 18-30-35-40

STAINLESS STEEL 1.4016 WITH
SELF-ADHESIVE WITH PROTECTIVE FILM



STAINLESS ST. 1.4016 with adhesive thermo packed
bar length 2,7 lm - pack. 40 Pcs - 108 lm (L 35/40 mm - 54 lm)

Article	Width - Thick.
PLSAC 18A	18 mm - 10/10
PLSAC 30A	30 mm - 10/10
PLSAC 35A	35 mm - 10/10
PLSAC 40A	40 mm - 12/10

STAINLESS ST. 1.4016 with adhesive thermo packed - bar length 0,83 lm - pack. 20 Pcs



Article	Width - Thick.
PLSAC 308A	30 mm - 10/10
PLSAC 358A	35 mm - 10/10

On demand 0,73 or 0,63 lm bar length (quantity, prices and delivery time to be agreed).

STAINLESS ST. 1.4016 with adhesive thermo packed - bar length 0,90 lm - pack. 20 Pcs



Article	Width - Thick.
PLSAC 189A	18 mm - 10/10

STAINLESS ST. 1.4016 with adhesive thermo packed - bar length 0,93 lm - pack. 20 Pcs



Article	Width - Thick.
PLSAC 309A	30 mm - 10/10
PLSAC 359A	35 mm - 10/10



STAINLESS ST. 1.4016 with adhesive thermo packed - bar length 0,83 lm - pack. 20 Pcs



Article	Width - Thick.
PLSAC 308AS	30 mm - 10/10
PLSAC 358AS	35 mm - 10/10

On demand 0,73 or 0,63 lm bar length (quantity, prices and delivery time to be agreed).

STAINLESS ST. 1.4016 with adhesive thermo packed - bar length 0,93 lm - pack. 20 Pcs



Article	Width - Thick.
PLSAC 309AS	30 mm - 10/10
PLSAC 359AS	35 mm - 10/10
PLSAC 409AS	40 mm - 12/10

STAINLESS ST. 1.4016 with adhesive thermo packed - bar length 1,03 lm - pack. 20 Pcs

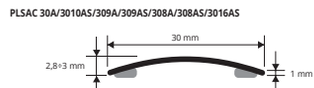
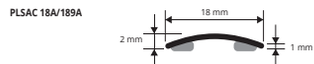


Article	Width - Thick.
PLSAC 3010AS	30 mm - 10/10

STAINLESS ST. 1.4016 with adhesive thermo packed - bar length 1,66 lm - pack. 20 Pcs

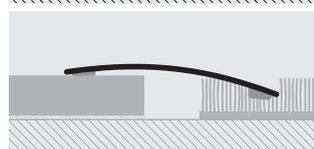
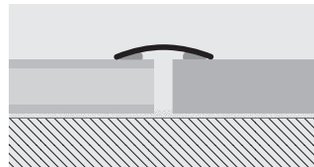


Article	Width - Thick.
PLSAC 3016AS	30 mm - 10/10
PLSAC 3516AS	35 mm - 10/10



threshold - joint-cover profiles

EXAMPLES AND INSTRUCTIONS FOR LAYING METHODS



1. Choose the suitable profile and cut it to the necessary length.
2. Degrease, wash and clean the solid surface thoroughly.
3. Remove the protective paper from the adhesive.
4. Lay the profile by applying pressure evenly over the whole surface without using a hammer.

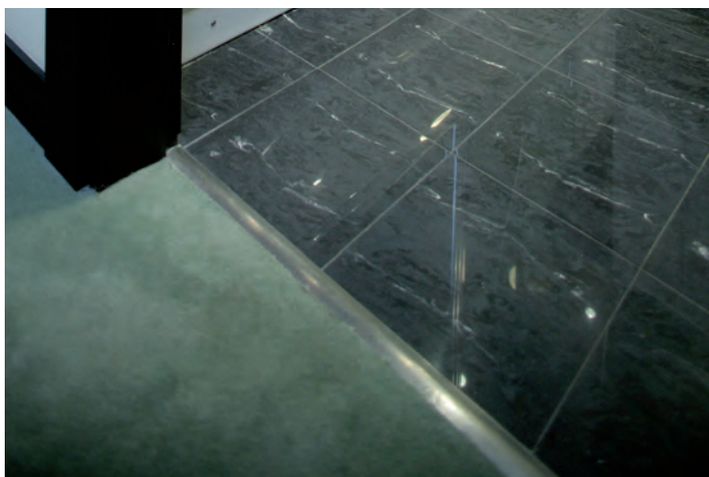
SUITABLE FOR USE IN CONTACT WITH FOODSTUFFS.

COLOURS



AC - Polished stainless steel 1.4016

On demand hand-brushed stainless steel (prices and delivery time to be agreed)



* = On demand, price and delivery time to be agreed.

PROSOL 30-35-40

PUNCHED STAINLESS STEEL 1.4016
WITH PROTECTIVE FILM

threshold - joint-cover profiles

PLSAC 30F/308F/309F/308FS/309FS/3010FS/3016FS



PLSAC 35F/358F/359F/358FS/359FS/3516FS



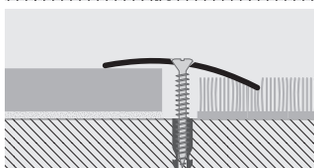
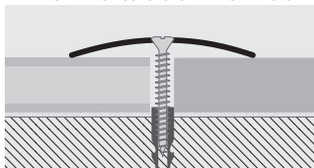
PLSAC 40F/409FS



STAINLESS ST. 1.4016 punched - with protective film
bar length 2,7 lm - pack 20 Pcs - 54 lm (L 30 mm - 108 lm)

Article	Width - Thick.
PLSAC 30F	30 mm - 10/10
PLSAC 35F	35 mm - 10/10
PLSAC 40F	40 mm - 12/10

EXAMPLES AND INSTRUCTIONS FOR LAYING METHODS



1. Choose the suitable profile and cut it to the necessary length.
2. Mark the position of the holes using the existing holes in the profile as reference.
3. Insert the screw anchors into the drilled holes.
4. Fix the profile using flathead screws suitable for the relative slots in the profile.

STAINLESS ST. 1.4016 punched thermo packed
bar length 0,83 lm - pack 20 Pcs



Article	Width - Thick.
PLSAC 308F	30 mm - 10/10
PLSAC 358F	35 mm - 10/10

STAINLESS ST. 1.4016 punched thermo packed
bar length 0,93 lm - pack 20 Pcs



Article	Width - Thick.
PLSAC 309F	30 mm - 10/10
PLSAC 359F	35 mm - 10/10

STAINLESS ST. 1.4016 punched with screws and screw anchors
thermo packed - bar length 0,83 lm - pack 20 Pcs



Article	Width - Thick.
PLSAC 308FS	30 mm - 10/10
PLSAC 358FS	35 mm - 10/10

STAINLESS ST. 1.4016 punched with screws and screw anchors
thermo packed - bar length 0,93 lm - pack 20 Pcs



Article	Width - Thick.
PLSAC 309FS	30 mm - 10/10
PLSAC 359FS	35 mm - 10/10
PLSAC 409FS	40 mm - 12/10

STAINLESS ST. 1.4016 punched with screws and screw anchors
thermo packed - bar length 1,03 lm - pack 20 Pcs



Article	Width - Thick.
PLSAC 3010FS	30 mm - 10/10

STAINLESS ST. 1.4016 punched with screws and screw anchors
thermo packed - bar length 1,66 lm - pack 20 Pcs



Article	Width - Thick.
PLSAC 3016FS	30 mm - 10/10
PLSAC 3516FS	35 mm - 10/10

COLOURS



AC - Polished stainless
Steel 1.4016

On demand hand-brushed stainless steel (prices and delivery time to be agreed)

SUITABLE FOR USE IN CONTACT WITH FOODSTUFFS.

* - On demand, price and delivery time to be agreed.



PROSOL 18-30-35-40 in brass are self-adhesive joint - covers in polished brass available in various widths. They are used to join floors of the same or differing material and thickness. The rounded shape also allows the profile to be used to edge shallow floors max. 5 mm thick. **PROSOL** is normally used to cover flaws and defects created during laying of ceramic/wood/parquet floors by covering the joint/threshold. **PROSOL** is recommended for all sorts of public environments: hotels, offices, shops and private dwellings; it guarantees an impeccable and attractive finish.

PROSOL 18-30-35-40

POLISHED BRASS WITH SELF-ADHESIVE WITH PROTECTIVE FILM



POLISHED BRASS with adhesive thermo packed
bar length 2,7 lm - pack 40 Pcs - 108 lm (L 35/40mm - 54 lm)

Article	Width - Thick.
PLSOL 18A	18 mm - 10/10
PLSOL 30A	30 mm - 10/10
PLSOL 35A	35 mm - 10/10
PLSOL 40A	40 mm - 18/10

POLISHED BRASS with adhesive thermo packed **ECO BLISTER**
bar length 0,83 lm - pack 20 Pcs

Article	Width - Thick.
PLSOL 308A	30 mm - 10/10

On demand 0,73 or 0,63 lm bar length (quantity, prices and delivery time to be agreed).

POLISHED BRASS with adhesive thermo packed **ECO BLISTER**
bar length 0,90 lm - pack 20 Pcs

Article	Width - Thick.
PLSOL 189A	18 mm - 10/10

POLISHED BRASS with adhesive thermo packed **ECO BLISTER**
bar length 0,93 lm - pack 20 Pcs

Article	Width - Thick.
PLSOL 309A	30 mm - 10/10
PLSOL 359A	35 mm - 10/10
PLSOL 409A	40 mm - 18/10

POLISHED BRASS with adhesive thermo packed **ECO BLISTER**
bar length 1,03 lm - pack 20 Pcs

Article	Width - Thick.
PLSOL 3010A	30 mm - 10/10

POLISHED BRASS with adhesive thermo packed **ECO BLISTER**
bar length 1,66 lm - pack 20 Pcs

Article	Width - Thick.
PLSOL 3016A	30 mm - 10/10

POLISHED BRASS with adhesive thermo packed **SELF PACK**
bar length 0,83 lm - pack 20 Pcs

Article	Width - Thick.
PLSOL 308AS	30 mm - 10/10
PLSOL 358AS	35 mm - 10/10

POLISHED BRASS with adhesive thermo packed **SELF PACK**
bar length 0,83 lm - pack 20 Pcs

Article	Width - Thick.
PLSOL 309AS	30 mm - 10/10
PLSOL 359AS	35 mm - 10/10
PLSOL 409AS	40 mm - 18/10

POLISHED BRASS with adhesive thermo packed **SELF PACK**
bar length 1,03 lm - pack 20 Pcs

Article	Width - Thick.
PLSOL 3010AS	30 mm - 10/10
PLSOL 3510AS	35 mm - 10/10

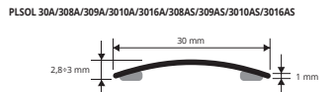
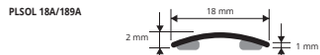
POLISHED BRASS with adhesive thermo packed **SELF PACK**
bar length 1,66 lm - pack 20 Pcs

Article	Width - Thick.
PLSOL 3016AS	30 mm - 10/10
PLSOL 3516AS	35 mm - 10/10
PLSOL 4016AS	40 mm - 18/10

COLOURS

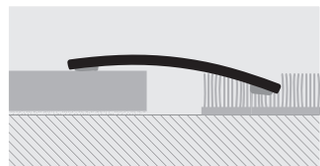
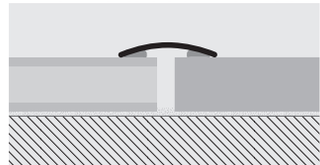


OL - Polished brass



threshold - joint-cover profiles

EXAMPLES AND INSTRUCTIONS FOR LAYING METHODS



1. Choose the suitable profile and cut it to the necessary length.
2. Degrease, wash and clean the solid surface thoroughly.
3. Remove the protective paper from the adhesive.
4. Lay the profile by applying pressure evenly over the whole surface without using a hammer.

* = On demand, price and delivery time to be agreed.

PROSOL 30-35-40

PUNCHED POLISHED BRASS
WITH PROTECTIVE FILM

PROSOL 30-35-40 in brass are punched joint - covers in polished brass available in various widths. They are used to join floors of the same or differing material and thickness. The rounded shape also allows the profile to be used to edge shallow floors max. 5 mm thick. **PROSOL** is normally used to cover flaws and defects created during laying of ceramic/wood/parquet floors by covering the joint/threshold. **PROSOL** is recommended for all sorts of public environments: hotels, offices, shops and private dwellings; it guarantees an impeccable and attractive finish.

threshold - joint-cover profiles

PLSOL 30F/308F/309F/3010F/3016F/308FS/309FS/3010FS/3016FS



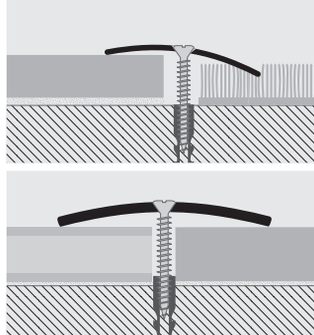
PLSOL 35F/359F/358FS/359FS/3510FS/3516FS



PLSOL 40F/409F/409FS/4016FS



EXAMPLES AND INSTRUCTIONS FOR LAYING METHODS



1. Choose the suitable profile and cut it to the necessary length.
2. Mark the position of the holes using the existing holes in the profile as reference.
3. Insert the screw anchors into the drilled holes.
4. Fix the profile using flathead screws suitable for the relative slots in the profile.



POLISHED BRASS punched with protective film

bar length 2,7 lm - pack 40 Pcs - 108 lm (L 35/40mm - 54 lm)

Article	Width - Thick.	
PLSOL 30F	30 mm - 10/10	*
PLSOL 35F	35 mm - 10/10	*
PLSOL 40F	40 mm - 18/10	*

POLISHED BRASS punched thermo packed

bar length 0,83 lm - pack 20 Pcs

Article	Width - Thick.	
PLSOL 308F	30 mm - 10/10	*

POLISHED BRASS punched thermo packed

bar length 0,93 lm - pack 20 Pcs

Article	Width - Thick.	
PLSOL 309F	30 mm - 10/10	*
PLSOL 359F	35 mm - 10/10	*
PLSOL 409F	40 mm - 18/10	*

POLISHED BRASS punched thermo packed

bar length 1,03 lm - pack 20 Pcs

Article	Width - Thick.	
PLSOL 3010F	30 mm - 10/10	*

POLISHED BRASS punched thermo packed

bar length 1,66 lm - pack 20 Pcs

Article	Width - Thick.	
PLSOL 3016F	30 mm - 10/10	*

COLOURS



OL - Polished brass



POLISHED BRASS punched with screws and screw anchors

thermo packed - bar length 0,83 lm - pack 20 Pcs

Article	Width - Thick.	
PLSOL 308FS	30 mm - 10/10	*
PLSOL 358FS	35 mm - 10/10	*

On demand 0,73 or 0,63 lm bar length (quantity, prices and delivery time to be agreed).

POLISHED BRASS punched with screws and screw anchors

thermo packed - bar length 0,93 lm - pack 20 Pcs

Article	Width - Thick.	
PLSOL 309FS	30 mm - 10/10	*
PLSOL 359FS	35 mm - 10/10	*
PLSOL 409FS	40 mm - 18/10	*

POLISHED BRASS punched with screws and screw anchors

thermo packed - bar length 1,03 lm - pack 20 Pcs

Article	Width - Thick.	
PLSOL 3010FS	30 mm - 10/10	*
PLSOL 3510FS	35 mm - 10/10	*

POLISHED BRASS punched with screws and screw anchors

thermo packed - bar length 1,66 lm - pack 20 Pcs

Article	Width - Thick.	
PLSOL 3016FS	30 mm - 10/10	*
PLSOL 3516FS	35 mm - 10/10	*
PLSOL 4016FS	40 mm - 18/10	*

* - On demand, price and delivery time to be agreed.



PROSOL 30-35-40 are self-adhesive or punched joint - covers in polished brass available in various widths. They are used to join floors of the same or differing material and thickness. The rounded shape also allows the profile to be used to edge shallow floors max. 5 mm thick. **PROSOL** is normally used to cover flaws and defects created during laying of ceramic/wood/parquet floors by covering the joint/threshold.

PROSOL is recommended for all sorts of public environments: hotels, offices, shops and private dwellings; it guarantees an impeccable and attractive finish.

PROSOL 30-35-40

ANODISED GOLD, SILVER AND BRONZE
ALUMINIUM WITH SELF-ADHESIVE AND PUNCHED



ANODISED ALUMINIUM with adhesive thermo packed
bar length 2,7 lm - pack 40 Pcs - 108 lm

Article	Width - Thick.
PLS... 30A	30 mm - 1,3
PLSAA 35A	35 mm - 1,5
PLSAA 40A	40 mm - 2

PLS... 30A available in the colours: AA - AO - AT - CH - SB.
The code of the selected colour must be added to the article code.
E.g.: PLS... 30A (chosen finish anod. silver) PLSAA 30A.



ANODISED ALUMINIUM punched thermo packed
bar length 2,7 lm - pack 40 Pcs - 108 lm

Article	Width - Thick.
PLSAA-AO 30F	30 mm - 1,3
PLSAA 35F	35 mm - 1,5
PLSAA 40F	40 mm - 2

ANODISED ALUMINIUM with adhesive thermo packed - bar length 0,83 lm - pack 20 Pcs

Article	Width - Thick.
PLSAA 308AS	30 mm - 10/10

On demand 0,73 or 0,63 lm bar length (quantity, prices and delivery time to be agreed).

ANODISED ALUMINIUM with adhesive thermo packed - bar length 0,93 lm - pack 20 Pcs

Article	Width - Thick.
PLS... 309AS	30 mm - 10/10

ANODISED ALUMINIUM with adhesive thermo packed - bar length 1,03 lm - pack 20 Pcs

Article	Width - Thick.
PLSAA-AO 3010AS	30 mm - 10/10

ANODISED ALUMINIUM with adhesive thermo packed - bar length 1,66 lm - pack 20 Pcs

Article	Width - Thick.
PLSAA 3016AS	30 mm - 10/10

ANODISED ALUMINIUM with adhesive thermo packed - bar length 0,93 lm - pack 20 Pcs

Article	Width - Thick.
PLSAA-AO 309A	30 mm - 10/10

Available in the colours: AA - AO (AB, AT, CH and SB available on demand with a minimum quantity order of 270 lm).
The code of the selected colour must be added to the article code. E.g.: PLS... 30A (chosen finish anod. silver) PLSAA 30A.

ANODISED ALUM. punched with screws and screw anchors thermo packed - bar length 0,83 lm - pack 20 Pcs

Article	Width - Thick.
PLS... 308FS	30 mm - 10/10

ANODISED ALUM. punched with screws and screw anchors thermo packed - bar length 0,93 lm - pack 20 Pcs

Article	Width - Thick.
PLSAA 309FS	30 mm - 10/10

ANODISED ALUMINIUM punched with screws and screw anchors thermo packed - bar length 1,66 lm - pack 20 Pcs

Article	Width - Thick.
PLS... 3016FS	30 mm - 10/10

ANODISED ALUMINIUM punched thermo packed - bar length 0,93 lm - pack 20 Pcs

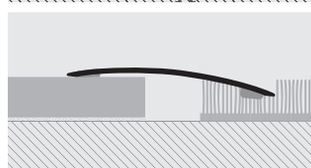
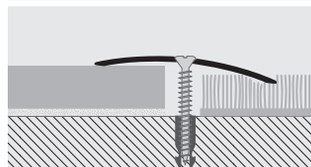
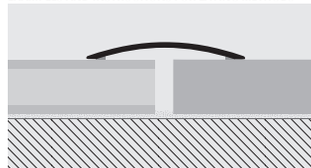
Article	Width - Thick.
PLSAA 309F	30 mm - 10/10

PLS... 30A/309A/308AS/309AS/3010AS/3016AS



threshold - joint-cover profiles

EXAMPLES AND INSTRUCTIONS FOR LAYING METHODS



1. Choose the suitable profile and cut it to the necessary length.
2. Degrease, wash and clean the solid surface thoroughly.
3. Remove the protective paper from the adhesive. 4. Lay the profile by applying pressure evenly over the whole surface without using a hammer.
4. Fix the profile using flathead screws suitable for the relative slots in the profile.

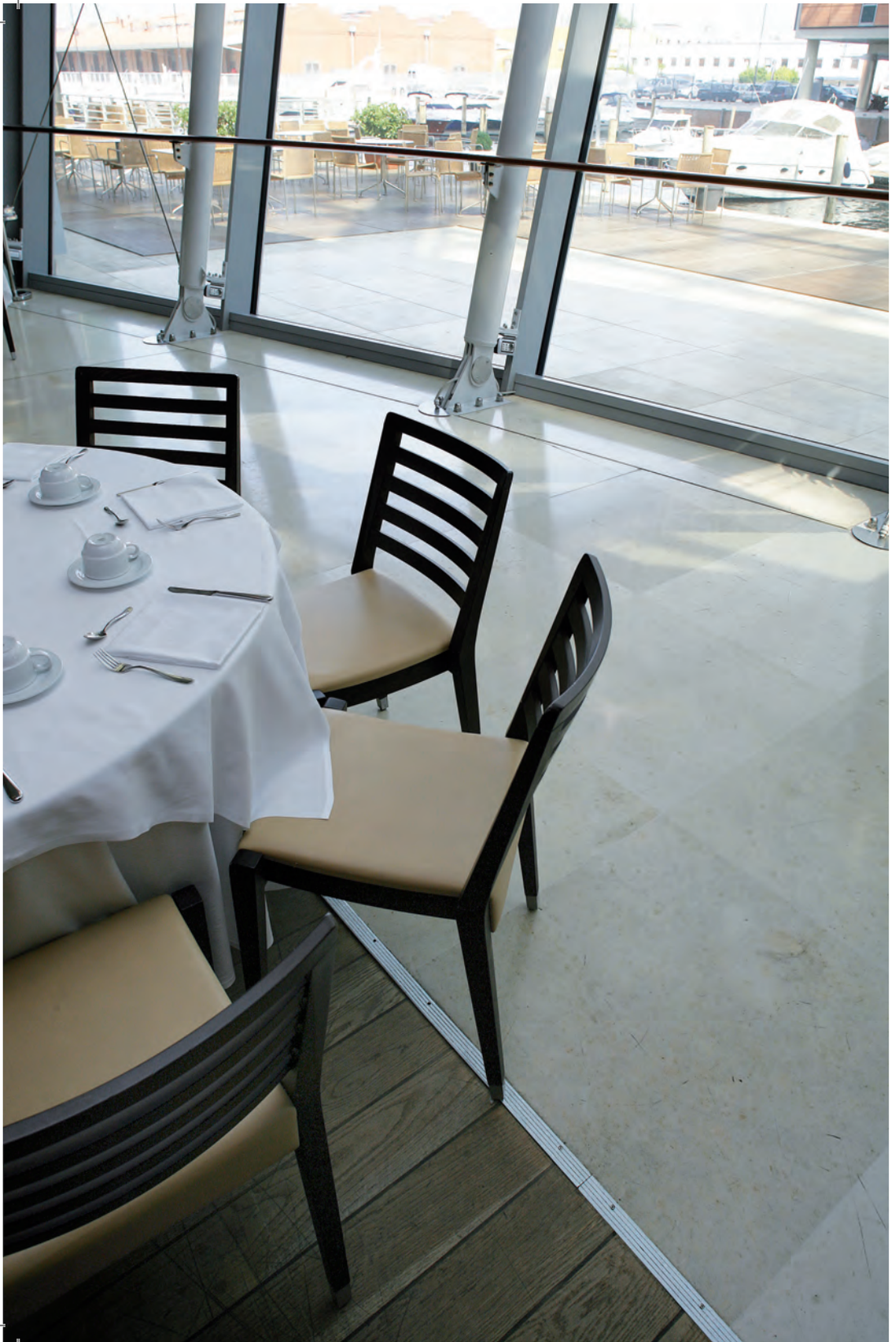
COLOURS



ON DEMAND MINIMUM 270 LM by color and height



* = On demand, price and delivery time to be agreed.





PROLEVAL 25-35-38 are joint – covers in anodised aluminium with gold, silver and bronze finish in various widths with a more or less knurled flat surface, available with self-adhesive backing or punched with various lengths. They are used to join floors of the same or differing material e.g. ceramic tiles, wood, marble, parquet or laminated, mainly to cover flaws created during laying or expansion joints. The chamfered edges ensure perfect adhesion to the floor, while the flat top allows perfect door closure. Recommended for dwellings and public environments with intense pedestrian traffic. Easy to lay, the high-strength elastomer adhesive ensures an excellent grip.

PROLEVAL 25-35-38

ANODISED GOLD, SILVER AND BRONZE
ALUMINIUM WITH SELF-ADHESIVE AND PUNCHED



ANODISED ALUMINIUM with adhesive thermo packed
bar length 2,7 lm - pack. 40 Pcs - 108 lm

Article	Width mm
PLV... 25A	25
PLV... 35A	35
PLV... 38A	38

Available in the colours: AA - AO - AT - CH - SB.
The code of the selected colour must be added to the article code.
E.g.: PLV... 25A (chosen finish anod. silver) PLVAA 25A.



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

Article	Width mm
PLV... 25F	25
PLV... 35F	35
PLV... 38F	40

OFF-CENTRE HOLES ON DEMAND
PLV... 25F, PLV... 35F available in the colours: AA - AO - AT - CH - SB.
The code of the selected colour must be added to the article code.
E.g.: PLV... 25F (chosen finish anod. silver) PLVAA 25A.

ANODISED ALUMINIUM with adhesive thermo packed - bar length 0,93 lm - pack. 20 Pcs 

Article	Width mm
PLVAA 259AS	25
PLV... 359AS	35
PLV... 389AS	38

ANODISED ALUM. punched with screws and screw anchors thermo packed - bar length 0,93 lm - pack. 20 Pcs 

Article	Width mm
PLV... 259FS	25
PLV... 359FS	35
PLV... 389FS	38

PLV... 389FS available in the colours: AA - AO - AT - CH - SB.
The code of the selected colour must be added to the article code.
E.g.: PLV... 389FS (chosen finish anod. silver) PLVAA 25A.

ANODISED ALUMINIUM with adhesive thermo packed - bar length 1,03 lm - pack. 20 Pcs 

Article	Width mm
PLV... 3510AS	35

ANODISED ALUM. punched with screws and screw anchors thermo packed - bar length 1,03 lm - pack. 20 Pcs 

Article	Width mm
PLV... 3510FS	35

ANODISED ALUMINIUM with adhesive thermo packed - bar length 1,66 lm - pack. 20 Pcs 

Article	Width mm
PLV... 3516AS	35

ANODISED ALUM. punched with screws and screw anchors thermo packed - bar length 1,66 lm - pack. 20 Pcs 

Article	Width mm
PLV... 3516FS	35

Available in the colours: AA - AO (AB, AT, CH and SB available on demand with a minimum quantity order of 270 lm).
The code of the selected colour must be added to the article code. E.g.: PLV... 25A (chosen colour anodised gold alum.) PLVAO 25A.

COLOURS

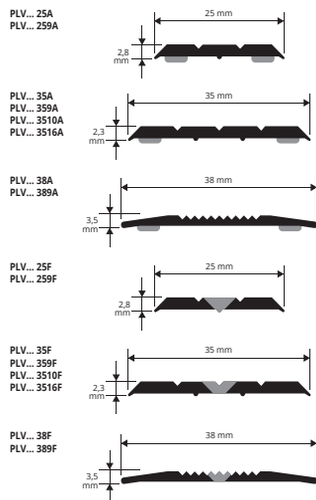


AA - Anodised silver alum. AO - Anodised gold alum.

ON DEMAND MINIMUM 270 LM by color and height

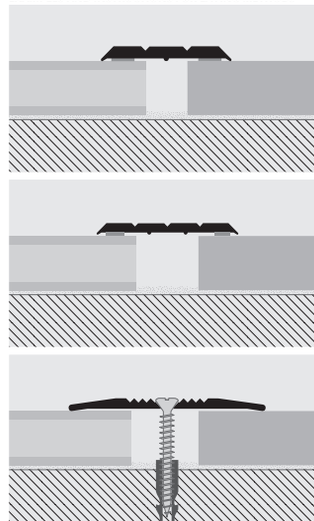


AB - Anodised bronze alum. AT - Anodised titanium alum. CH - Anod. champagne alum. SB - Anod. sand aluminium (price and delivery time to be agreed)



threshold - joint-cover profiles

EXAMPLES AND INSTRUCTIONS FOR LAYING METHODS



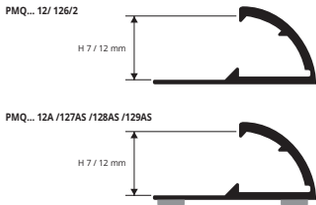
1. Choose the suitable profile and cut it to the necessary length.
 2. Degrease, wash and clean the solid surface thoroughly.
 3. Remove the protective paper from the adhesive.
 4. Lay the profile by applying pressure evenly over the whole surface without using a hammer.
- Adhesive version**
2. Mark the position of the holes using the existing holes in the profile as reference.
 3. Insert the screw anchors into the drilled holes.
 4. Fix the profile using flathead screws suitable for the relative slots in the profile.
- Punched version**

* = On demand, price and delivery time to be agreed.

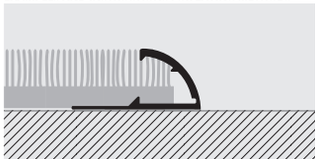
PROMOQUETTE

ANODISED GOLD, SILVER AND BRONZE ALUMINIUM WITH OR WITHOUT SELF-ADHESIVE

carpet gripper profiles



EXAMPLES AND INSTRUCTIONS FOR LAYING METHODS



1. Cut the profile to the necessary length.
2. Fix the "PROMOQUETTE" to the floor using screws/nails or double-sided adhesive tape.
3. Insert the carpeting into the curved side with the necessary tension.
4. Apply pressure evenly over the edge of the profile until it closes over and secures the carpeting.

PROMOQUETTE is an anodised aluminium rounded edging profile with tap-down edge, which is ideal for the clean-cut, elegant finishing of carpeted floors. The carpeting is inserted inside the curved/rounded section, which is then pressed down until the carpeting is secured, thereby also protecting the edge. **PROMOQUETTE** ensures a perfect finish, covering any flaws created during laying and protecting the edge. Easy to lay with the self-adhesive backing ensuring perfect adherence to the floor.



ANODISED GOLD AND SILVER ALUMINIUM
thermo packed - bar length 2,7 lm - pack 40 Pcs - 108 lm

Article	H mm	
PMQ... 12A (with adhesive)	7/12	
PMQ... 12 (without adhesive)	7/12	

Available in the colours: AA - AO.
The code of the selected colour must be added to the article code.
E.g.: PMQ... 12A (chosen colour Anodised gold alum.) PMQAO 12A.

ANODISED GOLD, SILVER AND BRONZE ALUM.
thermo packed - bar length 0,67 lm - pack 2 Pcs

Article	H mm	
PMQ... 126/2 (without adhesive)	7/12	

COLOURS



ANODISED SILVER ALUMINIUM
thermo packed - bar length 0,73 lm - pack 20 Pcs

Article	H mm	
PMQAA 127AS (with adhesive)	7/12	

ANODISED GOLD, SILVER AND BRONZE ALUM.
thermo packed - bar length 0,83 lm - pack 20 Pcs

Article	H mm	
PMQ... 128AS (with adhesive)	7/12	

ANODISED GOLD, SILVER AND BRONZE ALUM.
thermo packed - bar length 0,93 lm - pack 20 Pcs

Article	H mm	
PMQ... 129AS (with adhesive)	7/12	

ON DEMAND MINIMUM 270 LM by color and height

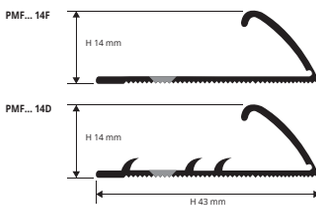


AB - Anodised bronze alum.
(price and delivery time to be agreed)

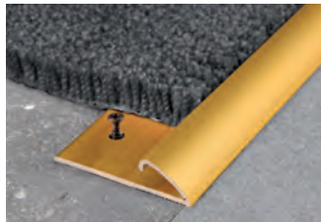
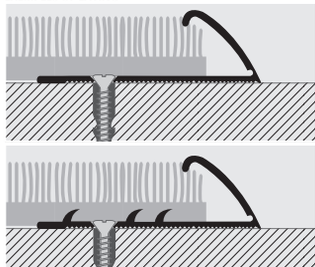
PROMOQUETTE FIX

ANODISED GOLD, SILVER AND BRONZE ALUMINIUM PUNCHED OR NOTCHED

carpet gripper profiles



EXAMPLES OF LAYING



ANODISED GOLD, SILVER AND BRONZE ALUMINIUM
thermo packed - bar length 2,7 lm - pack 20 Pcs - 54 lm

Article	H mm	
PMF... 14F (punched)	14	
PMFAA 14D (notched)	14	

Available in the colours: AO - AA - AB.
The code of the selected colour must be added to the article code.
E.g.: PMF... 14F (chosen colour anodised gold alum.) PMFAO 14F.

INSTRUCTIONS FOR LAYING

1. Cut the profile to the necessary length.
2. Fix the "PROMOQUETTE FIX" to the floor using screws/nails.
3. Insert the carpeting into the curved side with the necessary tension.
4. Apply pressure evenly over the edge of the profile until it closes over and secures the carpeting.

COLOURS



ON DEMAND MINIMUM 270 LM by color and height



AB - Anodised bronze alum.
(price and delivery time to be agreed)

* = On demand, price and delivery time to be agreed.



PROMOQUETTE GIN is a profile in anodised aluminium with tap-down edge for edging or joining floors in carpeting, PVC, linoleum, ceramic tiles/wood, etc. Two versions are available: punched for laying under tension and then permanently fixed with screws/nails or the adhesive version for laying with glue and which can be taken up if required. **PROMOQUETTE GIN** guarantees an impeccable finish and offers the dual function of both joining and of covering any flawed edges of the floors. It speeds up laying time and the result is attractive.

PROMOQUETTE GIN

ANODISED GOLD, SILVER AND BRONZE ALUMINIUM WITH SELF-ADHESIVE AND PUNCHED



ANODISED GOLD, SILVER AND BRONZE ALUMINIUM thermo packed - bar length 2,7 lm - pack: 20 Pcs - 54 lm

Article	H mm		
PMG... 813F (punched)	8/13		*
PMG... 813A (with adhesive)	8/13		*

COLOURS



AA - Anodised silver alum. AO - Anodised gold alum. AB - Anodised bronze alum.

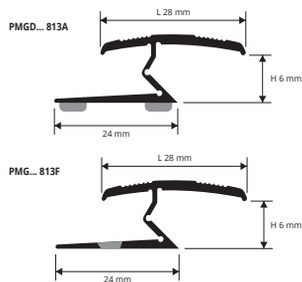


Available in the colours: AO - AA - AB (AT, CH and SB available on demand with a minimum quantity order of 270 lm). The code of the selected colour must be added to the article code. E.g.: PMG... 813F (chosen colour anodised gold alum.) PMGAO 813F.

ON DEMAND MINIMUM 270 LM by color and height

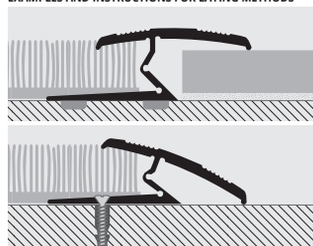


AT - Anodised titanium alum. CH - Anodised champagne alum. SB - Anodised sand alum. (price and delivery time to be agreed)



carpet gripper profiles

EXAMPLES AND INSTRUCTIONS FOR LAYING METHODS



1. Cut the profile to the necessary length. 2. Fix the "PROMOQUETTE GIN" to the floor using screws/nails or two-sided adhesive tape. 3. Lay the required floor, inserting the carpeting, PVC, linoleum, ceramic tile or wood under the upper curved part. 4. Apply pressure evenly on the edges of the profile until they close and secure the flooring on both sides.

PROMOQUETTE CLIP is an aluminum profile, which allows to combine two carpet in practical and fast way. The profile is composed by a base and a TOP serrated, thanks to its particular section, allows to cover and fix the edges of the carpet with the connection of the top to the base. **PROMOQUETTE CLIP** in anodized aluminum is suitable for closed environment is required where a good resistance to mechanical and chemical stresses.

PROMOQUETTE CLIP

ANODISED SILVER ALUMINIUM TOP AND NOTCHED BASE



ANODISED SILVER ALUMINIUM thermo packed
bar length 2,7 lm - pack: 20 Pcs - 54 lm

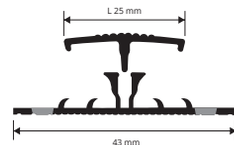
Article	H mm		
PMCAA 525D	5		*

COLOURS



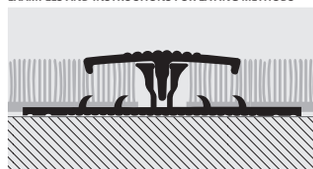
AA - Anodised silver alum.

PMC... 525D



carpet gripper profiles

EXAMPLES AND INSTRUCTIONS FOR LAYING METHODS



1. Cut the profile to the necessary length. 2. Fix the punched/notched base to the floor using screws/nails or two-sided adhesive tape. 3. Lay the carpeting by gluing or holding under tension. 4. With the help of a wooden tapping block and a hammer, apply pressure evenly over the whole of the top profile until it clicks into the base, thereby securing the carpeting on both sides.

* = On demand, price and delivery time to be agreed.