

TRIDENT COVER PLATE

the best replacement for thresholds



TRIDENT COVER PLATE

One package contains 8 cover plates, 1,8 m long.

Article	Depth mm	Length mm	Artnr piece	Artnr package
---------	-------------	--------------	----------------	------------------

Champagne (brown anodised)

TP 80 C - 1,8	80	1800	780080	780080F
TP 95 C - 1,8	95	1800	780095	780095F
TP 105 C - 1,8	105	1800	780105	780105F
TP 105 C - 1,0	105	1000	780107	
TP 130 C - 1,8	130	1800	780130	780130F
TP 130 C - 1,0	130	1000	780132	
TP 155 C - 1,8	155	1800	780155	780155F
TP 155 C - 1,0	155	1000	780157	
TP 180 C - 1,8	180	1800	780180	780180F
TP 180 C - 1,0	180	1000	780182	

Nature (natural anodised)

TP 80 N - 1,8	80	1800	780200	780200F
TP 105 N - 1,8	105	1800	780201	780201F
TP 130 N - 1,8	130	1800	780202	780202F
TP 130 N - 1,0	130	1000	780203	
TP 155 N - 1,8	155	1800	780204	780204F
TP 155 N - 1,0	155	1000	780205	
TP 180 N - 1,8	180	1800	780206	780206F
TP 180 N - 1,0	180	1000	780207	

Wood (photographic wood pattern according to Decoral method)

TP W 80 - 1,8	80	1800	780208	780208F
TP W 95 - 1,8	95	1800	780209	780209F
TP W 105 - 1,8	105	1800	780210	780210F
TP W 105 - 1,0	105	1000	780211	
TP W 130 - 1,8	130	1800	780213	780213F
TP W 130 - 1,0	130	1000	780214	
TP W 130 - 2,5	130	2500	780212	
TP W 155 - 1,8	155	1800	780215	780215F
TP W 155 - 1,0	155	1000	780216	
TP W 180 - 1,8	180	1800	780218	780218F
TP W 180 - 1,0	180	1000	780219	
TP W 180 - 2,5	180	2500	780217	

Accessories

Drill template for threshold ramps and cover plate	780300
Tape, double sided, 12 mm, 25 m	780312

TRIDENT COVER PLATE

The TRIDENT COVER PLATE is fitted when thresholds are removed or as a ramp for smaller height differences. The well-thought out design details give many advantages. It is specially designed to give the best anti-slip safety as well as a pleasing and tidy appearance.



Real wood feeling

The cover plate is available in three different alternatives of surface treatment and attractive patterns/colours. Two of these are anodised. Natural anodising gives an aluminium-coloured surface. We also have champagne colour i.e. a light brown anodising.

The third alternative is a lacquered surface with a photographic pattern that we call Wood. The simple reason is that the cover plate looks like it was made from wood. A real wood feeling - but without the splinters.

The cover plates have the same surface treatment as our threshold ramps, which gives a unified appearance.

Right dimensions

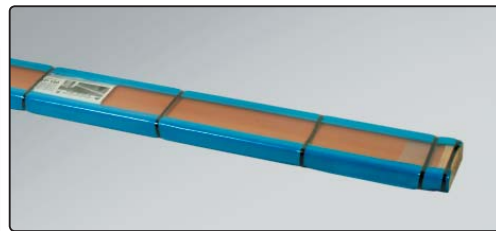
The Trident cover plate is made from a stiff aluminium alloy and is available in six different standard widths 80, 95, 105, 130, 155 and 180 mm.

The cover plate is easy to roll up on to. The drive up edge is only 1,5 mm high. The raised corrugations also protect the surface from damage and wear. The Trident cover plate looks good longer.

We recommend our standard length 1,8 m. This length is the best for minimising wastage with regard to the fact that transport should also be able to be carried out by a service car or similar. Upright storage should also be possible in a room of normal height. For several of the models there are the alternative lengths 1,0 and 2,5 m respectively.



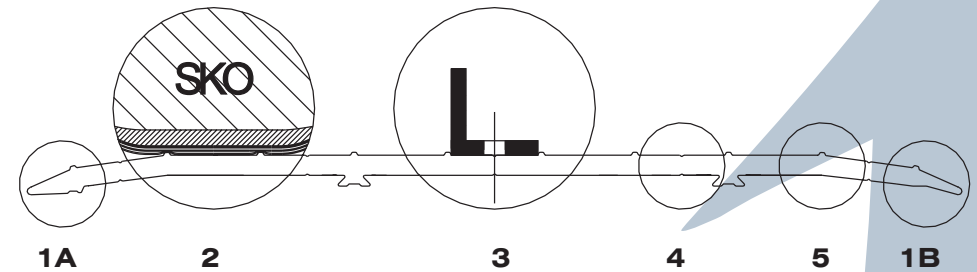
Fitting with the help of the drill template.



Environmentally-friendly packaging

The cover plates can be purchased in standardised packages containing eight cover plates. The packaging is specially designed to protect the cover plates during transport and storage. The packaging is of course environmentally adapted.

The details provide a comprehensive product with many advantages.



- Raised corrugations give better anti-slip properties than grooves in the surface, as a foot or shoe (SKO) is softer than the cover plate (detail 2).
- The raised corrugations (detail 5) protect the surrounding surface from wear and damage. The appearance of the cover plate is therefore preserved.
- It is easy to obtain even distances between the drill holes with the help of the drill template (detail 3). The drill template can be placed between raised corrugations of your choice. The distance between the holes is 180mm.
- A cover plate with corrugations (detail 5) is also easier to keep clean than a surface with grooves.
- The edges of the underside are asymmetrical. If double-sided tape is used for fitting, a larger effective area is offered to the floor underneath. One edge (detail 1a) is placed on the lowest floor surface. The other edge (detail 1b) is designed for connection to a surface positioned higher up.
- When fitting with screws the drilling is made easier by the existence of grooves in the surface (detail 4) that guide the drill. This means less work to achieve a perfect result when fitting.

