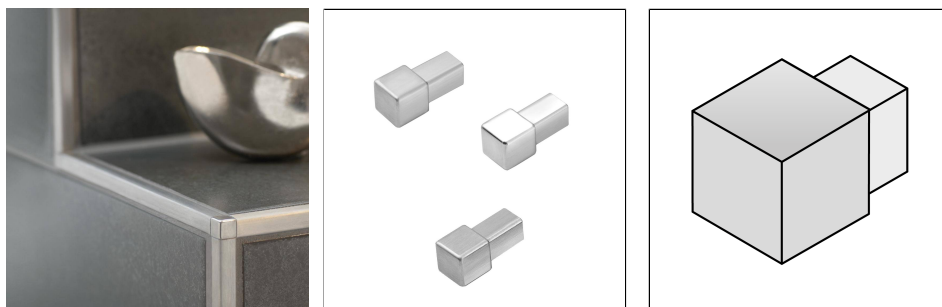


SQUARELINE Stainless Steel (304)

Corner Piece For SQUARELINE Profile Series



MATERIAL

Stainless steel (V2A/304) is particularly suitable for areas of application subject to high mechanical stresses and where particularly high demands are placed on cleanliness, hygiene and chemical resistance. Contact with products containing hydrochloric acid should be avoided.

Tools made of unalloyed steel must not be used during processing. Open cut edges are not rust-resistant. If necessary, separate rust protection must be applied to cut-edges.

Depending on the environmental conditions, rust film may also form on stainless steel and should be removed immediately.

The usability in terms of mechanical and chemical resistance must always be checked on a case-by-case basis.

CARE

Stainless steel (V2A/304) does not require any special care. If necessary, it can simply be cleaned with clear, clean water and a few drops of washing-up liquid. Then wipe dry.

Acidic, alkaline and abrasive cleaning agents should be avoided. Flash rust can be removed with commercially available polishes suitable for stainless steel.

TECHNICAL DIMENSIONS AND PRODUCT VARIANTS

Please note: For technical reasons, tolerances in color effects of the materials and print are possible.
All information is based on the best of our knowledge and belief. No guarantee can be derived from this.
We reserve the right to any technical changes if they are in the interest of progress or if they are production-related.



Material	[Metal die-cast], [Stainless Steel (304)]
Surface	[natural], [brushed], [high-gloss polished]
Colour	natural, silver
Height	12.5 mm, 7 mm, 9 mm, 10 mm, 11 mm

PRODUCT VARIANTS

Ident	Height	Surface	Colour
DPSE 70-SF-Y/20	7 mm	brushed	
DPSE 70-SF-Y ECO/2	7 mm	brushed	
DPSE 70-SF-Y ECO/20	7 mm	brushed	
DPSE 70-SF-Y/1	7 mm	brushed	
DPSE 70-SP-Y/20	7 mm	high-gloss polished	
DPSE 70-SP-Y/1	7 mm	high-gloss polished	
DPSE 70-Y/20	7 mm	natural	natural
DPSE 70-Y ECO/20	7 mm	natural	natural
DPSE 70-Y/1	7 mm	natural	natural
DPSE 70-Y ECO/2	7 mm		
DPSE 90-SF-Y/1	9 mm	brushed	silver
DPSE 90-SF-Y ECO/20	9 mm	brushed	
DPSE 90-SF-Y ECO/2	9 mm	brushed	
DPSE 90-SF-Y/20	9 mm	brushed	
DPSE 90-SP-Y/1	9 mm	high-gloss polished	
DPSE 90-SP-Y/20	9 mm	high-gloss polished	
DPSE 90-Y ECO/20	9 mm	natural	natural
DPSE 90-Y ECO/2	9 mm	natural	natural
DPSE 90-Y/1	9 mm	natural	natural
DPSE 90-Y/20	9 mm	natural	natural
DPSE 100-SF-Y/1	10 mm	brushed	
DPSE 100-SF-Y ECO/20	10 mm	brushed	
DPSE 100-SF-Y ECO/2	10 mm	brushed	
DPSE 100 SF-Y/20	10 mm	brushed	
DPSE 100-SP-Y/1	10 mm	high-gloss polished	
DPSE 100-SP-Y/20	10 mm	high-gloss polished	
DPSE 100-Y ECO/20	10 mm	natural	natural
DPSE 100-Y ECO/2	10 mm	natural	natural
DPSE 100-Y/1	10 mm	natural	natural
DPSE 100-Y/20	10 mm	natural	natural
DPSE 110-SF-Y/1	11 mm	brushed	silver

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DPSE 110-SF-Y ECO/20	11 mm	brushed	
DPSE 110-SF-Y ECO/2	11 mm	brushed	
DPSE 110-SF-Y/20	11 mm	brushed	
DPSE 110-SP-Y/1	11 mm	high-gloss polished	
DPSE 110-SP-Y/20	11 mm	high-gloss polished	
DPSE 110-Y ECO/20	11 mm	natural	natural
DPSE 110-Y ECO/2	11 mm	natural	natural
DPSE 110-Y/1	11 mm	natural	natural
DPSE 110-Y/20	11 mm	natural	natural
DPSE 125-SF-Y/1	12.5 mm	brushed	silver
DPSE 125-SF-Y ECO/2	12.5 mm	brushed	silver
DPSE 125-SF-Y ECO/20	12.5 mm	brushed	
DPSE 125-SF-Y/20	12.5 mm	brushed	
DPSE 125-SP-Y/1	12.5 mm	high-gloss polished	
DPSE 125-SP-Y/20	12.5 mm	high-gloss polished	
DPSE 125-Y ECO/20	12.5 mm	natural	natural
DPSE 125-Y ECO/2	12.5 mm	natural	natural
DPSE 125-Y/1	12.5 mm	natural	natural
DPSE 125-Y/20	12.5 mm	natural	natural

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