



Stelcon – Stahlankerplatten (Steel Anchor Plates)

A complete system for all applications

STELCON Steel Anchor Plates are manufactured with 33 punch holes on the surface and anchors reaching downward into the mortar bed. Increased tread safety (R 11) is guaranteed by anti-slip steel anchor holes. The steel anchor plates withstand Load Group 1 of German standard DIN 18560.

Type	Material 3 mm thickness	Dimensions mm *	Anti-slip- property
A 3	steel plate, round edging	297 x 297 x 25	R 10
A 3 anti-slip	steel plate, round edging with bulge	297 x 297 x 25	R 11
A 3 galvanized	steel plate, round edging, galvanized	297 x 297 x 25	R 10
A 3 galvanized, anti-slip	steel plate, round edging, galvanized, with bulge	297 x 297 x 25	R 11
A 3 V2A	stainless steel, round edging	297 x 297 x 25	R 10
A 3 V2A anti-slip	stainless steel, round edging with bulge	297 x 297 x 25	R 11
S 3	steel plate, sharp edging	300 x 300 x 25	R 10
S 3 anti-slip	steel plate, sharp edging with bulge	300 x 300 x 25	R 11
S 3 galvanized	steel plate, sharp edging, galvanized	300 x 300 x 25	R 10
S 3 galvanized, anti-slip	steel plate, sharp edging, galvanized, with bulge	300 x 300 x 25	R 11
S 3 V2A	stainless steel, sharp edging	300 x 300 x 25	R 10
S 3 V2A anti-slip	stainless steel, sharp edging with bulge	300 x 300 x 25	R 11

*Calculation basis: 11 plates = 1 m².

The plates are packed on pallets:

400 plates = 36,36 m².

The weight is 28,5 kg/m².

Installation is carried out by BTE Stelcon GmbH or by the customer in accordance with our Technical Instruction Sheet for the Installation of STELCON Steel Anchor Plates. Depending on the load requirements, the subsurface must be planned and built up following state-of-the-art knowledge and relevant standards.

