

Product sheet

CONEKT MINI OMEGA STAINLESS STEEL PLATE FOR STEEL ROOFS



L'ECHELLE EUROPEENNE EXCLUSIVE

DESCRIPTION

MINI Omega is specially designed for corrugated steel panels. It is standardized for pitches of 333mm, 250mm and 200mm with a minimum gauge thickness 0.6mm. Fixing with self-drilling screws, rivets or tilting anchors. 7 cm height.

Reference	Definition	Height (mm)	Weight (kg)
A0014994	CONEKT MINI OMEGA Stainless steel plate for steel roofs	700	0,555



ASSEMBLY PROCEDURE

The installation of the OMEGAs varies according to the type and quality of the surface.

On concrete: 4 chemically sealed stainless steel anchor bolts (diameter: 12/L120).

On platforms: Use M12 bolts with washers and possibly O.CONTREPLAQUE.

On steel roofs: Self-drilling screws, rivets or toggle bolts.

INSTALLATION RECOMMENDATIONS

The installation method must be chosen according to the surface. Good installation practices (cleaning of holes, use of thread sealant, etc.) are essential for the correct installation of plates. The lifespan of the equipment depends on the quality of the surface and the environment. A check is required at least every 12 months.

Plate	MINI OMEGA
Material	316L stainless steel
Number of users	5 people simultaneously
Height	70 mm
Mass	5.55 kg
Installation	Installation on concrete, steel roofs, platforms