Technical data sheet

Rung support plate for the maintenance of electrical function FS

Item number: 6222951





Rung support plates to increase the support area for the cables in the fittings for routing types with cable ladders for the maintenance of electrical function to DIN 4102 Part 12. Use the support plates to ensure the largest possible support surface in the cable ladder fittings for cables that maintain electrical function in the event of fire. The rung support plates are just laid loosely on the rungs of the cable ladder fittings. The lugs pointing down prevent slippage. For cable ladders with a width of 300 mm

(€

St

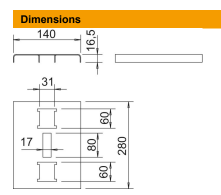
Steel

FS

Strip galvanized

Master data

Item number	6222951	
Туре	SAB30 FS	
Description 1	Rung support plate	
Description 2	for function maintenance	
Manufacturer	OBO	
Dimension	280x140x16,5	
Colour	zinc	
Material	Steel	
Surface	Strip galvanized	
Surface standard	DIN EN 10346	
Smallest sales unit	25	
Unit of quantity	Piece	
Weight	50 kg	
Weight unit	kg/100 pc.	
CO2 Footprint (GWP) Cradle-to- Gate	1,5085 kg CO2e / 1 Piece	



Width	280 mm
Height	16.5 mm
Dimension a	60 mm
Dimension B	280 mm
Dimension b	80 mm

Technical data sheet

Rung support plate for the maintenance of electrical function FS





Technical data		
Main	ntain electrical functions	yes
Mate	erial thickness	1.5 mm
With	perforation	yes
Rust	tproof steel, pickled	no
Wide	e-span version	no