Technical data sheet

Suspension bracket for wide span systems







Suspension bracket to suspend cable trays and cable ladders to previously installed wide span systems. Can be used indoors and outdoors. Cable trays or cable ladders can be mounted both in a lengthwise and a transverse direction beneath previously installed wide span systems. Optional mounting in conjunction with C profile rail or U profile.

For suspension on wide span cable trays or cable ladders with rectangular rail top edge.

The statics and the load limit values of the cable supports, on which the additional cable trays or cable ladders are suspended, must be taken into account.

 ϵ

St

Steel

FT

Hot-dip galvanised

Master data

Item number	6363886
Туре	AHB 22 314 FT
Description 1	Suspension bracket
Description 2	for wide span systems
Manufacturer	OBO
Dimension	46x30x314
Material	Steel
Surface	Hot-dip galvanised
Surface standard	DIN EN ISO 1461
Smallest sales unit	4
Unit of quantity	Piece
Weight	25.5 kg
Weight unit	kg/100 pc.

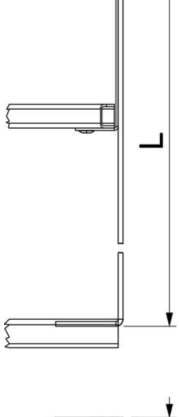
Technical data sheet

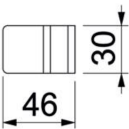
Suspension bracket for wide span systems



Item number: 6363886

| Length | 314 mm | Width | 30 mm | Dimension B | 30 mm | Dimension B | 30 mm | Dimension L | 314 mm |





Technical data		
	Maintain electrical functions	no
	Suitable for mesh cable tray	no

Technical data sheet

Suspension bracket for wide span systems





Technical data		
	Suitable for cable ladder	yes
	Suitable for cable tray	yes
	Material thickness	3 mm
	With screw accessories	no
	Rustproof steel, pickled	no