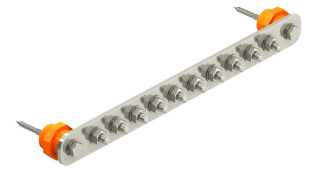
Technical data sheet

Equipotential busbar BigBar for industrial application

Item number: 5015866

 Main potential equalisation to VDE 0100 Part 410 and Part 540, and also lightning protection potential equalisation to VDE 0185-305 (IEC 62305)

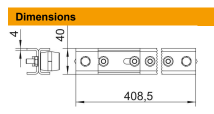
- Insulation feet
- \bullet Quick, simple assembly of connection conductors to the contact rail using lock bolts M10
- The high-grade stainless steel versions (V2A) are suitable for outdoor use
 Complete with anchors and bolts for wall mounting
- With lock washer (DIN 137) for bolt locking against loosening (e.g. required in industry and Ex areas)





Master data

Item number	5015866		
Туре	1802 10 VA		
Description 1	Equipotential busbar		
Description 2	BigBar / 10 connections		
Manufacturer	OBO		
Dimension	10xM10		
Material	Stainless steel		
Smallest sales unit	1		
Unit of quantity	Piece		
Weight	138.21 kg		
Weight unit	kg/100 pc.		



- 5-	408.5 mm
147.111	
Width 4	40 mm
Height 5	5 mm

Technical data sheet

Equipotential busbar BigBar for industrial application

Item number: 5015866



Technical data		
	Quantity of flat conductor connec- tions up to 30 mm	0
	Quantity of flat conductor connec- tions up to 40 mm	0
	Quantity of cable connections up to 16 mm ² , rigid	0
	Quantity of cable connections up to 25 mm ² , rigid	0
	Quantity of cable connections up to 6 mm ² , rigid	0
	Quantity of cable connections up to 95 mm ² , rigid	0
	Quantity of round conductor connections 10 mm	0
	Quantity of round conductor connections 8 mm	0
	Quantity of round conductor connections 8-10 mm	0
	Quantity of round conductor connections, total	10
	Number of connections	10
	Version for	Only terminal
	Туре	Modular structure
	Lightning current carrying capaci- ty	H/100 kA
	Insulator	yes
	Material of the terminal	Rustproof steel (V2A)
	Material of the contact rail	Rustproof steel (V2A)