Technical data sheet

MS4121 mounting rail, slot 22 mm, double, A2, perforated

Item number: 1122954

Heavy-duty unistrut with continuous perforation in base, slot width 22 mm. Double version, i.e. two profile rails are interconnected on the base (welded).





Master data

Item number1122954TypeMS4142P6000A2Description 1Profile railDescription 2perforated, slot 22mmManufacturerOBODimension6000x41x42MaterialStainless steelSurfaceBright, treatedSurface standard6Unit of quantityMetreWeight283.8 kgWeight unitkg/100 m		
Description 1Profile railDescription 2perforated, slot 22mmManufacturerOBODimension6000x41x42MaterialStainless steelSurfaceBright, treatedSurface standard6Unit of quantityMetreWeight283.8 kg	Item number	1122954
Description 2perforated, slot 22mmManufacturerOBODimension6000x41x42MaterialStainless steelSurfaceBright, treatedSurface standard6Unit of quantityMetreWeight283.8 kg	Туре	MS4142P6000A2
ManufacturerOBODimension6000x41x42MaterialStainless steelSurfaceBright, treatedSurface standard6Unit of quantityMetreWeight283.8 kg	Description 1	Profile rail
Dimension6000x41x42MaterialStainless steelSurfaceBright, treatedSurface standard6Smallest sales unit6Unit of quantityMetreWeight283.8 kg	Description 2	perforated, slot 22mm
Material Stainless steel Surface Bright, treated Surface standard 6 Unit of quantity Metre Weight 283.8 kg	Manufacturer	OBO
Surface Bright, treated Surface standard Bright, treated Smallest sales unit 6 Unit of quantity Metre Weight 283.8 kg	Dimension	6000x41x42
Surface standard	Material	Stainless steel
Smallest sales unit 6 Unit of quantity Metre Weight 283.8 kg	Surface	Bright, treated
Unit of quantity Metre Weight 283.8 kg	Surface standard	
Weight 283.8 kg	Smallest sales unit	6
6	Unit of quantity	Metre
Weight unit kg/100 m	Weight	283.8 kg
	Weight unit	kg/100 m

Technical data sheet

MS4121 mounting rail, slot 22 mm, double, A2, perforated

Item number: 1122954



Technical data

Breakable	no
Type of perforation	Perforated bar
Version for	Double profile
Maintain electrical functions	no
Hole size	14x28 mm
Material thickness	2 mm
With toothing	yes
Profile shape	C profile
Slot width	22 mm
Static value A	3.3 cm ²
Static value ly	5.38 cm
Static value Iz	9.02 cm
Static value Wy	1.28 cm ²
Static value Wz	0.25 cm ²

BETTERMANN