# **Technical data sheet**

MS5030 mounting rail, slot 22 mm, A2, perforated

### Item number: 1121499





Heavy-duty C profile rail for individual installation of support constructions, e.g. for cable trays or as a panel for switchgear cabinets. Can also be used for cable routing, in conjunction with clamp clips with a U foot.



Master data

Item number1121499TypeMS5030P6000A2Description 1Profile railDescription 2perforated, slot 22mmManufacturerOBODimension6000x50x30MaterialStainless steelSurfaceBright, treatedSurface standard6Unit of quantityMetre		
Description 1Profile railDescription 2perforated, slot 22mmManufacturerOBODimension6000x50x30MaterialStainless steelSurfaceBright, treatedSurface standard6	Item number	1121499
Description 2perforated, slot 22mmManufacturerOBODimension6000x50x30MaterialStainless steelSurfaceBright, treatedSurface standard6	Туре	MS5030P6000A2
ManufacturerOBODimension6000x50x30MaterialStainless steelSurfaceBright, treatedSurface standard6	Description 1	Profile rail
Dimension 6000x50x30   Material Stainless steel   Surface Bright, treated   Surface standard 6	Description 2	perforated, slot 22mm
Material Stainless steel   Surface Bright, treated   Surface standard 6	Manufacturer	OBO
Surface Bright, treated   Surface standard Bright, treated   Smallest sales unit 6	Dimension	6000x50x30
Surface standard 6	Material	Stainless steel
Smallest sales unit 6	Surface	Bright, treated
	Surface standard	
Unit of quantity Metre	Smallest sales unit	6
	Unit of quantity	Metre
Weight 282.5 kg	Weight	282.5 kg
Weight unit kg/100 m	Weight unit	kg/100 m

# **Technical data sheet**

MS5030 mounting rail, slot 22 mm, A2, perforated

### Item number: 1121499





#### **Technical data**

Breakable	no
Type of perforation	Perforated back
Version for	Single profile
Drill hole spacing, centre	50 mm
Maintain electrical functions	no
Material thickness	3 mm
With perforation	yes
With toothing	no
Profile shape	C profile
Slot width	18 mm
Static value A	3.39 cm <sup>2</sup>
Static value ly	3.99 cm
Static value Iz	13.11 cm
Static value Wy	3.95 cm <sup>2</sup>
Static value Wz	6.38 cm <sup>2</sup>