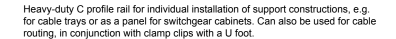
Technical data sheet

MS4141 mounting rail, slot 22 mm, FT, perforated



Item number: 1122568















Steel



Hot-dip galvanised

Master data

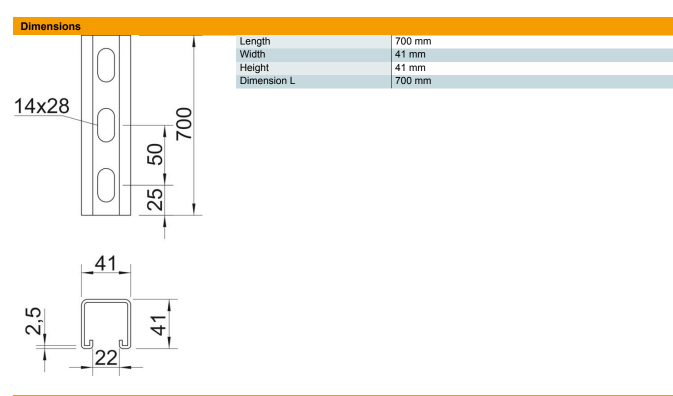
Item number	1122568
Туре	MS4141P0700FT
Description 1	Profile rail
Description 2	perforated, slot 22mm
Manufacturer	OBO
Dimension	700x41x41
Material	Steel
Surface	Hot-dip galvanised
Surface standard	DIN EN ISO 1461
Smallest sales unit	1
Unit of quantity	Piece
Weight	183 kg
Weight unit	kg/100 pc.
CO2 Footprint (GWP) Cradle-to- Gate	3,9972 kg CO2e / 1 Piece

Technical data sheet

MS4141 mounting rail, slot 22 mm, FT, perforated



Item number: 1122568



Т	م	٦ŀ	n	ic	al	Ы	2	ta

Breakable no Type of perforation Perforated back Version for Single profile Drill hole spacing, centre 50 mm Maintain electrical functions yes Hole size 14x28 mm Material thickness 2.5 mm With perforation yes With toothing yes Profile shape C profile Slot width 22 mm Static value A 2.97 cm² Static value ly 6.05 cm⁴ Static value Iz 9.01 cm⁴		
Version for Single profile Drill hole spacing, centre 50 mm Maintain electrical functions yes Hole size 14x28 mm Material thickness 2.5 mm With perforation yes With toothing yes Profile shape C profile Slot width 22 mm Static value A 2.97 cm² Static value ly 6.05 cm⁴ Static value lz 9.01 cm⁴	Breakable	no
Drill hole spacing, centre Maintain electrical functions Hole size Hole size 14x28 mm Material thickness 2.5 mm With perforation yes With toothing yes Profile shape C profile Slot width 22 mm Static value A 2.97 cm² Static value ly Static value Iz 9.01 cm⁴	Type of perforation	Perforated back
Maintain electrical functions Hole size 14x28 mm Material thickness 2.5 mm With perforation yes With toothing yes Profile shape C profile Slot width 22 mm Static value A 2.97 cm² Static value ly Static value lz 9.01 cm⁴	Version for	Single profile
Hole size 14x28 mm Material thickness 2.5 mm With perforation yes With toothing yes Profile shape C profile Slot width 22 mm Static value A 2.97 cm² Static value ly 6.05 cm⁴ Static value lz 9.01 cm⁴	Drill hole spacing, centre	50 mm
Material thickness 2.5 mm With perforation yes With toothing yes Profile shape C profile Slot width 22 mm Static value A 2.97 cm² Static value ly 6.05 cm⁴ Static value lz 9.01 cm⁴	Maintain electrical functions	yes
With perforation yes With toothing yes Profile shape C profile Slot width 22 mm Static value A 2.97 cm² Static value ly 6.05 cm⁴ Static value lz 9.01 cm⁴	Hole size	14x28 mm
With toothing yes Profile shape C profile Slot width 22 mm Static value A 2.97 cm² Static value ly 6.05 cm⁴ Static value lz 9.01 cm⁴	Material thickness	2.5 mm
Profile shape C profile Slot width 22 mm Static value A 2.97 cm² Static value ly 6.05 cm⁴ Static value lz 9.01 cm⁴	With perforation	yes
Slot width 22 mm Static value A 2.97 cm² Static value ly 6.05 cm⁴ Static value lz 9.01 cm⁴	With toothing	yes
Static value A Static value ly Static value lz 2.97 cm² 6.05 cm⁴ 9.01 cm⁴	Profile shape	C profile
Static value ly 6.05 cm ⁴ Static value lz 9.01 cm ⁴	Slot width	22 mm
Static value Iz 9.01 cm⁴	Static value A	2.97 cm ²
1111	Static value ly	6.05 cm⁴
	Static value Iz	9.01 cm⁴
Static value Wy 2.91 cm ³	Static value Wy	2.91 cm ³
Static value Wz 4.4 cm³	Static value Wz	4.4 cm ³