Technical data sheet

MS4121 mounting rail, slot 22 mm, FT, perforated

Item number: 1122935





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

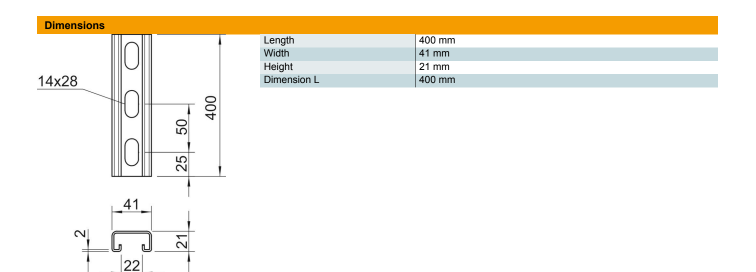
Item number	1122935
Туре	MS4121P0400FT
Description 1	Profile rail
Description 2	perforated, slot 22mm
Manufacturer	OBO
Dimension	400x41x21
Material	Steel
Surface	Hot-dip galvanised
Surface standard	DIN EN ISO 1461
Smallest sales unit	1
Unit of quantity	Piece
Weight	70 kg
Weight unit	kg/100 pc.

Technical data sheet

MS4121 mounting rail, slot 22 mm, FT, perforated

Item number: 1122935





Technical data

BreakablenoType of perforationPerforated backVersion forSingle profileDrill hole spacing, centre50 mmMaintain electrical functionsnoHole size14x28 mmMaterial thickness2 mmWith perforationyesWith toothingyesProfile shapeC profileSlot width22 mmStatic value A1.65 cm²Static value Iz4.51 cmStatic value Wy0.89 cm²		
Version forSingle profileDrill hole spacing, centre50 mmMaintain electrical functionsnoHole size14x28 mmMaterial thickness2 mmWith perforationyesWith toothingyesProfile shapeC profileSlot width22 mmStatic value A1.65 cm²Static value ly0.95 cmStatic value lz4.51 cm	Breakable	no
Drill hole spacing, centre50 mmMaintain electrical functionsnoHole size14x28 mmMaterial thickness2 mmWith perforationyesWith toothingyesProfile shapeC profileSlot width22 mmStatic value A1.65 cm²Static value ly0.95 cmStatic value lz4.51 cm	Type of perforation	Perforated back
Maintain electrical functionsnoHole size14x28 mmMaterial thickness2 mmWith perforationyesWith toothingyesProfile shapeC profileSlot width22 mmStatic value A1.65 cm²Static value ly0.95 cmStatic value lz4.51 cm	Version for	Single profile
Hole size14x28 mmMaterial thickness2 mmWith perforationyesWith toothingyesProfile shapeC profileSlot width22 mmStatic value A1.65 cm²Static value ly0.95 cmStatic value lz4.51 cm	Drill hole spacing, centre	50 mm
Material thickness2 mmWith perforationyesWith toothingyesProfile shapeC profileSlot width22 mmStatic value A1.65 cm²Static value ly0.95 cmStatic value lz4.51 cm	Maintain electrical functions	no
With perforationyesWith perforationyesWith toothingyesProfile shapeC profileSlot width22 mmStatic value A1.65 cm²Static value ly0.95 cmStatic value lz4.51 cm	Hole size	14x28 mm
With toothingyesProfile shapeC profileSlot width22 mmStatic value A1.65 cm²Static value ly0.95 cmStatic value lz4.51 cm	Material thickness	2 mm
Profile shapeC profileSlot width22 mmStatic value A1.65 cm²Static value ly0.95 cmStatic value lz4.51 cm	With perforation	yes
Slot width22 mmStatic value A1.65 cm²Static value ly0.95 cmStatic value lz4.51 cm	With toothing	yes
Static value A 1.65 cm ² Static value ly 0.95 cm Static value lz 4.51 cm	Profile shape	C profile
Static value ly 0.95 cm Static value lz 4.51 cm	Slot width	22 mm
Static value Iz 4.51 cm	Static value A	1.65 cm ²
	Static value ly	0.95 cm
Static value Wy 0.89 cm ²	Static value Iz	4.51 cm
	Static value Wy	0.89 cm ²
Static value Wz 2.2 cm ²	Static value Wz	2.2 cm ²