Technical data sheet

Media and communication pole for schools







Media and communication pole for accommodating electrical installation components and for vertical, multi-storey cable routing, consisting of:

- 1 acoustic field with cut-outs for sound outlet
- Space for the installation of a surface-mounted or built-in clock
- 1 distributor field with 2 low-voltage distributors behind it (2 x 36 PUs)
- 1 device field with cut-outs for accessory mounting boxes (d = 68 mm)
- 1 floor panel for cable outlet





Steel

R/A		ter	٨,	-+-
IVI	as	Lei	u	ala

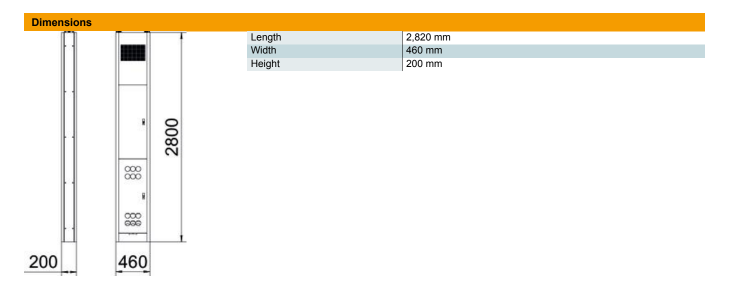
Item number	6286740		
Туре	ISSMKSRW ST P12		
Description 1	Media pole for schools		
Manufacturer	OBO		
Dimension	2820x460x200		
Colour	Pure white; RAL 9010		
Material	Steel		
Smallest sales unit	1		
Unit of quantity	Piece		
Weight	6207.2 kg		
Weight unit	kg/100 pc.		

Technical data sheet

Media and communication pole for schools



Item number: 6286740



	ical		

Version for	Miscellaneous
Fastening type	Bolts
Floor mounting	yes
Ceiling mounting	no
Continuous profile	no
Halogen-free	yes
Cable entry	Top/bottom
Changes according to location	no
Protection rating	IP20
Protection rating IK code	IK10
Pole shape	Rectangular
Pole height, min.	2800 mm
Permitted temperature range, max.	60 °C
Permitted temperature range, min.	-5 °C