Technical data sheet

Service pole, type ISS130130

Item number: 6289405



Aluminium floor-ceiling service pole (surface anodised or powder-coated in RAL 9010) with two 76.5 system openings to accept device installation sockets of the 71GD series.

The service pole is fitted with an internal clamping device, which enables convenient tensioning between floor and ceiling. An extendable telescope provides a clamping range of 3,015–4,500 mm. Cables can be inserted both through the telescopic square pipe and directly into the main profile from below or above.

The installation area for switching and connection devices depends on the length of the extended telescope, but is at least 1 m per system opening (starting from the ground).

The service pole conforms to the requirements of DIN EN 50085.

CER

Alu

Aluminium

EL

Anodised

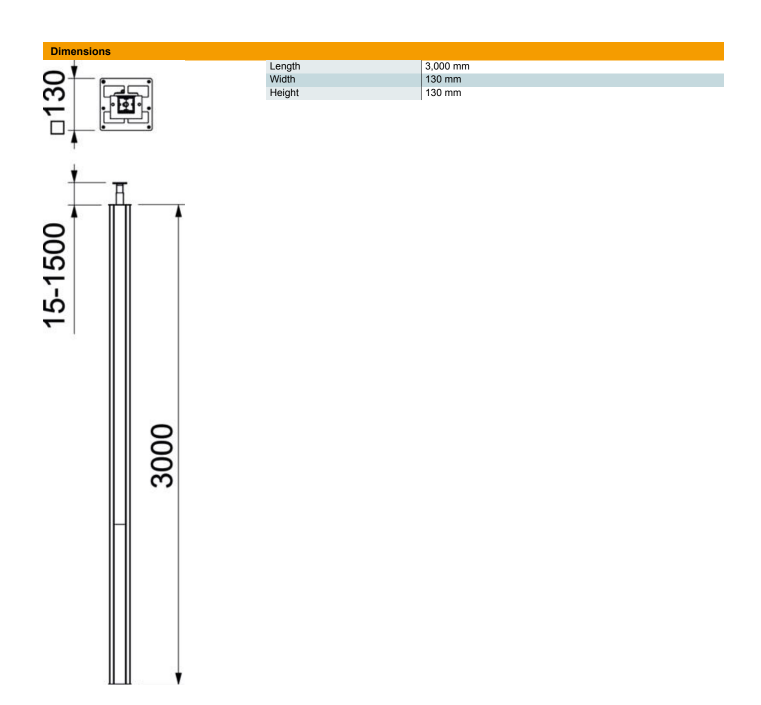
Master data

Item number	6289405	
Туре	ISS130130EL	
Description 1	service pole	
Description 2	floor/ceiling	
Manufacturer	OBO	
Dimension	3000x130x130	
Colour	aluminium	
Material	Aluminium	
Surface	Anodised	
Surface standard		
Smallest sales unit	1	
Unit of quantity	Piece	
Weight	1600 kg	
Weight unit	kg/100 pc.	
CO2 Footprint (GWP) Cradle-to- Gate	142,7296 kg CO2e / 1 Piece	

Technical data sheet Service pole, type ISS130130



Item number: 6289405



Technical data sheet

Service pole, type ISS130130

Item number: 6289405



Technical data		
	Number of usable covers	2
	Number of compartments	2 St.
	Version for	Double-sided
	Fastening type	Tension
	Floor mounting	yes
	Ceiling mounting	yes
	Continuous profile	yes
	Halogen-free	yes
	Height compensation, max.	1500 mm
	Height compensation, min.	15 mm
	Cable entry	Top/bottom
	Cover width	76.5 mm
	Changes according to location	no
	Pole shape	Square
	Pole height, max.	4500 mm
	Pole height, min.	3015 mm
	Adjustable	yes
	Pre-wired	no