

Date: 24.04.2026

Installation column 62x130, 2800 mm, 1-sided, aluminium, anodised



Product description

Floor/ceiling powerpole made of aluminium with a 76.5 mm wide fixing track for device installation of commercially available switch ranges in combination with accessory mounting boxes or M45 built-in devices with the aid of front-locking installation frames, cable entry through the floor or via the ceiling, consisting of a base with a DIN rail for snap-in mounting of a partition wall made of plastic for separating cables and an cover as a pole body (height 2. 800 mm), a permanently mountable base plate (width: 200 mm, depth: 132 mm, material thickness: 17 mm), two 4-sided covering laminations for a clean transition from the base plate to the column body and from the column body to the ceiling, a top plate for mounting the telescopic unit and a universal telescope for tensioning. Potential equalisation and earthing measures must be carried out professionally. The specified length corresponds to the length of the column body.

Basic data

Item number	18666
Product group	30-floor and ceiling installation
Packing unit	1 piece
EAN code	4018475331075
Tariff number	76109090

Technical features

Pillar shape	Rectangular
Model	Single-sided
Prewired	no
Adjustable	no
Height levelling	300 mm
Column height	from 2800 to 2800 mm
Column depth	62 mm
Column width	130 mm
Number of usable covers	1
Cover width	80 mm
Cover depth	15 mm
Type of fastening	Telescope
Place variable	no
Suitable for ceiling mounting	yes
Suitable for floor mounting	yes
Cable entry	top/bottom
Through-going profile	yes
Material installation column	aluminium
Material quality installation column	other
Material installation column halogen free	yes
Surface protection column	anodised
Colour column	silver
Material cover	aluminium
Material quality cover	other

Material cover halogen free	yes
Cover surface	coated
Colour cover	silver
Number of partitions	0
Useful cross section	7185 mm ²