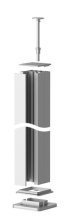


Date: 31.10.2025

## Installation column 124x110, 2800 mm, 2-sided, aluminium, anodised



## **Product description**

Floor/ceiling service pole of aluminium with two 76.5 mm wide fixing tracks 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 mounting frames, cable entry through the floor or via the ceiling, consisting of two bases with a DIN rail for snap-in mounting of a partition wall of plastic for separating cables and two covers as pole body (height 2. 800 mm), a permanently mountable base plate (width: 200 mm, depth: 200 mm, material thickness: 17 mm), a top plate for fastening the telescopic unit and a universal telescope for clamping fastening. 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 186	565
Product group 30-	floor and ceiling installation
Packing unit 1 pi	iece
EAN code 401	18475330986
Tariff number 761	109090

## **Technical features**

Pillar shape	rectangular
Model	double-sided
Prewired	no
Height levelling	300 mm
Column height	2800 - 2800 mm
Column depth	124 mm
Column width	110 mm
Number of usable covers	2
Cover width	80 mm
Cover depth	15 mm
Type of fastening	telescope
Place variable	no
Cable entry	top/bottom
Through-going profile	yes
Material installation column	aluminium
Material installation column halogen free	yes
Surface protection column	anodised
Colour column	silver
Material cover	aluminium
Material cover halogen free	yes
Cover surface	anodised
Useful cross section	12010 mm²
Floor mounting possible	yes
Ceiling mounting	yes