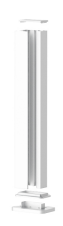


Date: 31.10.2025

## Installation column 62x110-9010, 650 mm, 1-sided, aluminium, pure white



## **Product description**

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 base, consisting of a base with a DIN rail for snap-in mounting of a partition wall made of plastic for separating cables and cover as a pole body (height 650 mm), a fixed-mountable base plate (width: 200 mm, depth: 132 mm, material thickness: 17 mm), a 4-sided covering lamination for a clean transition from the base plate to the column corpus, a top plate to secure against unauthorised opening and an end cap for a clean finish. 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	18658
Product group	30-floor and ceiling installation
Packing unit	1 piece
EAN code	4018475331273
Tariff number	76109090

## **Technical features**

Pillar shape	rectangular
Model	single-sided
Prewired	no
Column height	650 - 650 mm
Column depth	62 mm
Column width	110 mm
Number of usable covers	1
Cover width	80 mm
Cover depth	15 mm
Type of fastening	stand (base)
Place variable	no
Cable entry	bottom
Through-going profile	yes
Material installation column	aluminium
Material installation column halogen free	yes
Material installation column halogen free Surface protection column	yes anodised
	•
Surface protection column	anodised
Surface protection column Colour column	anodised white
Surface protection column  Colour column  RAL-number column	anodised white 9010
Surface protection column  Colour column  RAL-number column  Material cover	anodised white 9010 aluminium
Surface protection column  Colour column  RAL-number column  Material cover  Material cover halogen free	anodised white 9010 aluminium yes
Surface protection column  Colour column  RAL-number column  Material cover  Material cover halogen free  Cover surface	anodised white 9010 aluminium yes coated
Surface protection column  Colour column  RAL-number column  Material cover  Material cover halogen free  Cover surface  RAL-number cover	anodised white 9010 aluminium yes coated 9010
Surface protection column  Colour column  RAL-number column  Material cover  Material cover halogen free  Cover surface  RAL-number cover  Useful cross section	anodised white 9010 aluminium yes coated 9010 6005 mm²