Technical Datasheet Device trunking system



Energy Column

floor/ceiling column, double

ESDD 133/2750 C

EAN Code: 4013339505180 Smallest packaging unit:1 pc.



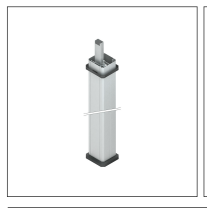


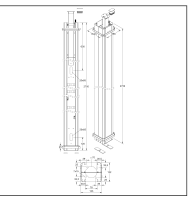




the photorealistic images are to be considered as reference images







Article Description

Energy column, floor/ceiling column double, 2750x133x122 mm, steel, pre-galvanised according to DIN EN 10346, powder-coated

Additional Price Information

Article group	N17
quantity unit	pcs.

Weight

Weight per quantity unit	20 kg/ pcs.
Weight in kg per 100	2015 kg/ 100pcs.

Aktualisiert am 23/8/2025 Page 1/3

Technical Datasheet Device trunking system

ESDD 133/2750 C

the photorealistic images are to be considered as reference images

Physical Article Dimensions

Height	2908 mm
Width	165.00 mm
Depth/length	153.50 mm

Packing Dimension

1 piece = 1 piece		√ VP1-smallest packaging unit (PU)			
Lenght	154.00 mm	Width	165.00 mm	Height	2908 mm
Gross weight	20 kg	Volume	0,074 m³		
Min. quantity	1.00 pcs.	Max. Quantity	1.00 pcs.		

Tender Text

Energy column, double floor/ceiling column, for free-standing installation between floor and ceiling, with two cable runs facing away from each other, visible surfaces electrostatically powder-coated in RAL colour acc. to manufacturer's catalogue, cable feed through punched cable entry opening in the mounting plate through the floor or from the ceiling and for connecting the cable runs, Clamped or screwed mounting possible, cover opening of the cable run 78 mm for device mounting by means of snap-in accessory socket or pendant accessory socket, for installation programmes with 80 mm cover frame and 60 mm fastening track, device installation without perforated covers. VDE certified up to 3 m pure device trunking length (without clamping device)! Set consists of: 1 double-ended column with bottom - fastening plate 2 steel covers GDS 78, length 2750 mm 1 ceiling - fastening plate (for screw fastening) 1 plastic cap (for clamp fastening) 5 cellular rubber pads (for clamp fastening) 2 rosettes made of black plastic, flame-retardant 6 cable clamps GKF 78 4 equipotential bonding clamps GPK 63 Dimensions (approx. Dimensions) W x D : 133 x 122 mm Overall height H : 2750 mm for variable ceiling heights from : 2770 - 3070 mm Usable cross-section : 10860 mm² Colour: RAL: Material: Steel, pre-galvanised acc. to DIN EN 10346 NIEDAX Model No. : ESDD 133/2750 C _____ EP Wage EP Material Unit price/piece

Safety & Environment

REACH Date	25.06.2025
REACH Info	Conformable
RoHS Info	Conformable

Aktualisiert am 23/8/2025 Page 2 / 3

Technical Datasheet Device trunking system

ESDD 133/2750 C

the photorealistic images are to be considered as reference images

Origin & International Trade

Country of origin	DE
Customs tarif number	73089059

Related items

Barrier strip

Model No.	Description
ESTPH 133	Barrier strip fixing plate, steel, pre-galvanised according to DIN EN 10346
TPS 50	Barrier strip, height 11 mm, depth 50 mm, length 1996 mm, steel, pre- galvanised according to DIN EN 10346

Aktualisiert am 23/8/2025 Page 3 / 3