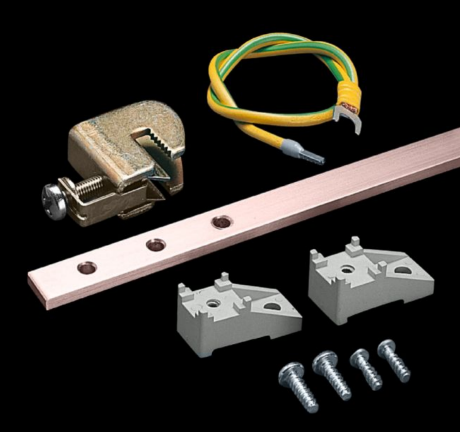
## Rittal – The System.

Faster - better - everywhere.





# DK 7546.000 Earth rail, vertical

State: 31/08/2025 (Source: rittal.com/nz-en)



### DK 7546.000 - Earth rail, vertical for VX, VX IT

The supplied earth conductors facilitate star earthing of the cable clamp straps in the patch panels, the earth terminals are fully adjustable, current carrying capacity of rails approx. 200 A.

#### **Features**

Model No.	DK 7546.000
Product description	Easily fitted to the 25 mm DIN pitch pattern of distributors or to the 482.6 mm (19") mounting angles. The supplied earth conductors facilitate star earthing of the cable clamp straps in the patch panels. The earth terminals are fully adjustable. Current carrying capacity of rail approx. 200 A.
Supply includes	Earth rail made from E-Cu 57 to DIN EN 12 163, DIN EN 13 601, 15 x 5 mm null 15 earthing leads 6 mm², L = 500 mm Assembly parts
Dimensions	Length: 1,545 mm
To fit	Enclosure type: VX VX IT TS Height: 1,800 mm
Packs of	1 pc(s).
Net weight	2.457
Gross weight	2.657
Copper weight (kg per piece)	1.01
Customs tariff number	74198090
EAN	4028177131897
ETIM 9	EC000329
ECLASS 8.0	27400605

© Rittal 2025 2

#### Tender text

Earth rail for 1800 mm high network enclosures For the vertical installation in 1800 mm high network enclosures.

Earth rail made from E-Cu 57 (15 x 5 mm) to DIN 1759, DIN 40 500 is fitted to the 482.6 mm (19 inch) mounting angles or to the 25 mm DIN 43 660 pitch pattern of distributors. The supplied earth conductors facilitate star earthing of the cable clamp straps in the patch panels. The earth terminals are fully adjustable. Current carrying capacity of rail approx. 200 A.

ourient ouriging oupdoity of run approx. 20

Length of earth rail: 1545 mm

For network enclosure H: 1800 mm

© Rittal 2025 3