### Rittal - The System.

Faster – better – everywhere.





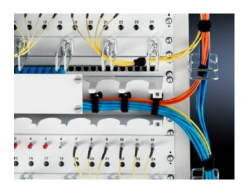
# DK 7158.100 Cable management duct, horizontal

State: 2/01/2026 (Source: rittal.com/uk-en)



## DK 7158.100 - Cable management duct, horizontal 482.6 mm (19")

Facilitates concealed, simple cable routing of large quantities of cables within the 482.6 mm (19") attachment level, for simple handling, the entire front panel may be removed via quick-release fasteners.



#### **Features**

| Model No.             | DK 7158.100   |
|-----------------------|---|
| Product description   | The duct facilitates concealed, simple cable routing of large quantities of cables to equipment within the 482.6 mm (19") attachment level. Large cut-outs ensure convenient, kink-free cable routing to the components top and bottom. For simple handling, the entire front panel may be removed via quick-release fasteners. After attaching the cables, these are held in position via nylon loop tapes, whilst the duct may be resealed. |
| Material              | Sheet steel   |
| Surface finish        | Spray-finished  |
| Colour                | RAL 7035  |
| Supply includes       | 5 nylon loops   |
| Units                 | 2 U   |
| Packs of              | 1 pc(s).  |
| Net weight            | 1.7   |
| Gross weight          | 1.762   |
| Customs tariff number | 83024200  |

© Rittal 2026 2

#### **Features**

| EAN        | 4028177500334 |
|------------|---------------|
| ETIM 9     | EC000322      |
| ECLASS 8.0 | 27400604      |

#### Tender text

482.6 mm (19") cable management duct, horizontal

The duct enables a large number of cables to be easily concealed and routed to components installed inside the 19" attachment level. Large cutouts ensure convenient, kink-free cable routing to the top and bottom components.

The entire front panel can be removed using the quick release fasteners to ensure easy handling. Velcro fasteners can be used to hold the cables in place after they have been fitted and whilst the duct is being re-closed.

© Rittal 2026 3