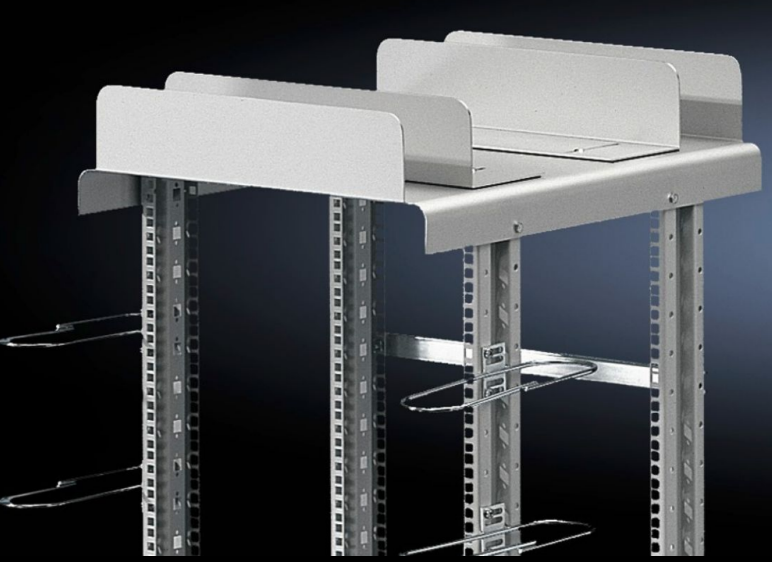
Rittal – The System.

Faster – better – everywhere.





DK 7411.000 Roof plate with cable route

State: 06/08/2025 (Source: rittal.com/ro-ro)



DK 7411.000 - Roof plate with cable route

For optimised use of the Data Rack as a corridor distributor or cable management rack.

Features

| Model No. | DK 7411.000 |
|-----------------------|---|
| Product description | For optimised use of the Data Rack as a corridor distributor or cable management rack. The size of individual cable routes may be individually dimensioned by sliding the guide plates. On all Data Racks, the roof plate can be attached with two mounting levels and a distance between the levels of 350 mm. |
| Material | Sheet steel, spray-finished |
| Colour | RAL 7035 |
| Supply includes | Roof plate Assembly parts |
| Packs of | 1 pc(s). |
| Net weight | 9.348 |
| Gross weight | 9.84 |
| Customs tariff number | 73269098 |
| EAN | 4028177237599 |
| ECLASS 8.0 | 27182405 |

© Rittal 2025

Tender text

Data Rack roof plate with integrated cable management

For optimised use of the Data Rack as a corridor distributor or cable management rack. The size of the separate cableways can be set by moving the guide plates and this enables structured cable routing in data highways and the roof areas. The roof plate can be attached to all data racks using two mounting levels and a level clearance of 350 mm.

Material: Sheet steel, spray finished in RAL 7035

© Rittal 2025 3