Rittal – The System.

Faster – better – everywhere.







DK 7858.200 Cable route, vertical

State: 23.08.2025 (Source: rittal.com/ua-en)

RITTAL

POWER DISTRIBUTION CLIMATE CONTROL IT INFRASTRUCTURE SOFTWARE & SERVICES

FRIEDHELM LOH GROUP

ENCLOSURES

DK 7858.200 - Cable route, vertical for TS 8

For direct attachment between the roof and base frame of a 2000 mm high frame structure, installation position optionally on the inner or outer mounting level, route width 200 mm.



Features

| Model No. | DK 7858.200 |
|-----------------------|--|
| Product description | For direct attachment between the roof and base frame of a 2000 mm high frame structure. Installation position optionally on the inner or outer mounting level. Route width 200 mm. With integral system punchings for the attachment of various cable routing aids and hammer-head attachment for nylon loops and cable ties. |
| Material | Sheet steel, zinc-plated |
| Supply includes | Assembly parts |
| Dimensions | Width: 200 mm |
| To fit | Enclosure type: TS 8 Height: 2,000 mm |
| Packs of | 1 pc(s). |
| Net weight | 4.495 |
| Gross weight | 4.66 |
| Customs tariff number | 85389099 |
| EAN | 4028177597938 |
| ETIM 9 | EC000322 |
| ECLASS 8.0 | 27400604 |
| | |

Tender text

Cable route, vertical for TS/FR(i) For direct attachment between the roof and base frame of a 2000 mm high frame structure. Installation position optionally on the inner or outer mounting level. Route width 200 mm. With integral system punchings for the attachment of various cable routing aids and hammerhead attachment for nylon loops and cable ties.

Material:

Sheet steel, zinc-plated, passivated Supply includes: Assembly parts.