### Rittal – The System.

Faster – better – everywhere.





DK 7284.135

# Mounting angles additional fastening attachment

State: 29/08/2025 (Source: rittal.com/sg-en)



## DK 7284.135 - Mounting angles additional fastening attachment with L-shaped mounting angles

Counteracts bending of the mounting angles in case of unevenly distributed loads, it is attached directly to 482.6 mm (19") mounting angles and to the punched section with mounting flange fitted in the depth.

#### **Features**

| Model No.               | DK 7284.135  |
|-------------------------|--|
| Product description     | The additional fastening attachment counteracts bending of the mounting angles mounted on installation brackets in case of unevenly distributed loads. It is attached directly to 482.6 mm (19") mounting angles and to the punched section with mounting flange fitted in the depth (inner mounting level). |
| Applications            | For upgrading existing TS applications for 800 mm wide TS network enclosures   |
| Material                | Sheet steel  |
| Surface finish          | Zinc-plated  |
| Supply includes         | Assembly parts   |
| To fit                  | Enclosure type: TS<br>Width: 800 mm  |
| Installation dimensions | Installation depth for components: 482.6 mm Installation width for components: 19"   |
| Assembly instruction    | Additionally, the TS punched section with mounting flange 17 x 73 mm is required for the inner mounting level  |
| Packs of                | 2 pc(s).   |
| Net weight              | 0.6  |
| Gross weight            | 0.621  |
| Customs tariff number   | 83024900   |
| EAN                     | 4028177167230  |
| ETIM 9                  | EC002620   |

© Rittal 2025 2

#### **Features**

ECLASS 8.0

27189234

#### Tender text

Mounting angles centre fastening attachment for 800 mm wide TS network enclosures. The centre fastening attachment counteracts bending of the mounting angles mounted on installation brackets in case of unevenly distributed loads. It is attached directly to 482.6 mm (19 inch) mounting angles and to the punched section with mounting flange fitted in the depth (inner mounting level).

© Rittal 2025 3