### Rittal – The System.

Faster – better – everywhere.





# TS 3313.220 Cable management enclosure

State: 05/08/2025 (Source: rittal.com/gr-en)



## TS 3313.220 - Cable management enclosure for TS IT

For laying, securing and storing cables or as an empty enclosure with uneven LCP installations.

#### **Features**

| Model No.           | TS 3313.220   |
|---------------------|---|
| Product description | For laying, securing and storing cables or as an empty enclosure with uneven Liquid Cooling Package (LCP) installations.  |
| Benefits            | Optimum accommodation of surplus cables and structured cable management   |
| Applications        | As a cable management rack between fully configured network and server racks  As an empty enclosure for symmetrical balancing in cold/hot aisle containment with an uneven number of LCPs in two enclosure suites  As a placeholder for easy retrofitting of LCP installations  |
| Material            | Sheet steel<br>Aluminium  |
| Surface finish      | Enclosure frame: Dipcoat-primed  Doors and roof: Dipcoat-primed, powder-coated  |
| General colour      | RAL 7035  |
| Colour              | Enclosure: RAL 7035<br>Front: RAL 9005  |
| Supply includes     | Enclosure frame with front and rear door Aluminium door, front, solid with black designer trim panel, 180° hinges Sheet steel door at the rear, solid, 180° hinges Lock front and rear: Comfort handle for profile half-cylinders and security lock 3524 E 2 roof/base plates, with cut-outs for cable entry via brush strips 3 TS punched sections with mounting flanges mounted on the left and right Baying seal |

© Rittal 2025

#### Features

| Dimensions     | Width: 300 mm   |
|----------------|---|
|                | Height: 2,200 mm  |
|                | Depth: 1,000 mm   |
| Note           | For positioning at the start/end of an enclosure suite, a side panel will be required |
| Basic material | Aluminium   |
| Packs of       | 1 pc(s).  |
| EAN            | 4028177708037   |
| ETIM 9         | EC000721  |
| ETIM 8         | EC000721  |
| ECLASS 8.0     | 27182003  |

© Rittal 2025 3