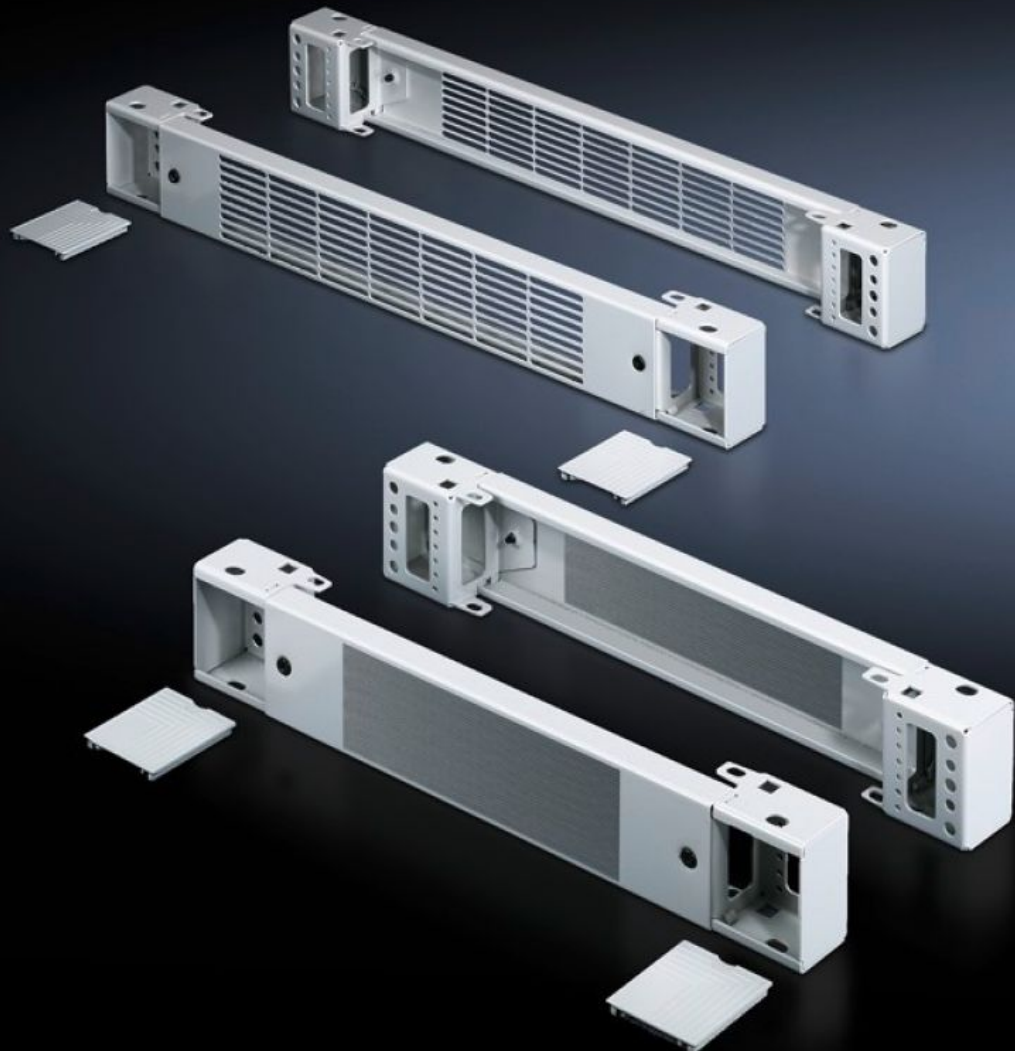


# Rittal – The System.

Faster – better – everywhere.



## TS 7825.801

Base/plinth components, front and rear, 100 mm

State: 5/02/2026 (Source: [rittal.com/ie-en](http://rittal.com/ie-en))



ENCLOSURES

POWER DISTRIBUTION

CLIMATE CONTROL

IT INFRASTRUCTURE

SOFTWARE & SERVICES

FRIEDHELM LOH GROUP

# TS 7825.801 - Base/plinth components, front and rear, 100 mm Sheet steel, for TS, TS IT, SE, CM, TP, PC, IW, TE

Base/plinth component consisting of one trim panel and two pre-configured corner pieces.

## Features

|                       |   |
|-----------------------|---|
| Model No.             | TS 7825.801   |
| Design                | Vented  |
| Product description   | Base/plinth component consisting of one trim panel and two pre-configured corner pieces.  |
| Material              | Base/plinth components: Sheet steel<br>Cover caps: Plastic  |
| Surface finish        | Spray-finished  |
| Colour                | RAL 7035<br>Cover caps: RAL 7035  |
| Supply includes       | 2 base/plinth components<br>4 cover caps<br>Assembly parts  |
| Dimensions            | Height: 100 mm  |
| To fit                | Enclosure type: TS: = 800 mm<br>Enclosure type: SE<br>Enclosure type: CM<br>Enclosure type: TP<br>Enclosure type: PC<br>Enclosure type: IW<br>Enclosure type: TS IT |
| Packs of              | 2 pc(s).  |
| Net weight            | 3.9   |
| Gross weight          | 4.337   |
| Customs tariff number | 94039910  |
| EAN                   | 4028177234406   |

# Features

---

E-Number Sweden E7239724

ECLASS 8.0 27182003

---

## Tender text

Front and rear vented base/plinth components for DK TS,  
800 mm wide enclosure

The vented base/plinth component consist of a front trim panel with ventilation slots and two pre-assembled corner pieces.

The plinth is completed by the addition of extra side trims. The plinth is fixed in place using the screws in the corner pieces, which are easy to reach from the outside. Optional filter mats can be attached to the vented trim panels in order to keep dust out. The plinth can be bolted directly to the floor or fixed in place using base assembly plates. Using baying brackets enables easy linking within enclosure suites and the side trim plates can be turned to simplify cable entry between the separate enclosures. The inside of the plinth provides many options for the configuration additional mounting levels

Material: Plinth unit, spray finished steel plate

Corner cover = plastic

Colour: RAL 7035

Plinth height: 100 mm

for enclosure width: 800 mm