

Rittal – The System.

Faster – better – everywhere.



SO 2833.200 Base/ Plinth PS

State: 1/6/2026 (Source: rittal.com/in-en)

ENCLOSURES

POWER DISTRIBUTION

CLIMATE CONTROL

IT INFRASTRUCTURE

SOFTWARE & SERVICES



FRIEDHELM LOH GROUP

SO 2833.200 - Base/ Plinth PS

Base/ Plinth component consisting of width and depth trim pre-configured assembly parts. Trim panels at the front and rear with fitted corner piece and side trip panel.

Features

Model No.	SO 2833.200
Product description	Base/ Plinth component consisting of width and depth trim pre-configured assembly parts. Trim panels at the front and rear with fitted corner piece and side trip panel.
Material	Base/plinth components: Sheet steel Cover caps: Plastic
Surface finish	Spray-finished
Colour	RAL 7022 Cover caps: RAL 9005
Supply includes	4 corner pieces 4 cover caps Assembly parts 2 trim panels front/rear 2 trim panels, side, x 100 mm
Dimensions	Width: 800 mm Height: 100 mm Depth: 550 mm
Packs of	1 pack(s)
Net weight	8 kg
Gross weight	8.34 kg

Tender text

Base/plinth for network enclosure

to obtain a greater floor clearance or for cable entry. By folding down the side parts, screw-fastening of bases/plinths and cable routing is possible. System punchings in the side parts for the installation of

cable clamp rails and universal attachment.

Special assembly parts ensure quick and stable mounting with only one screw per side part on

the corner piece. Captive nuts with earth claws on both sides make baying on the enclosure easier.

Height: 100 mm

Material: sheet steel

Surface finish: RAL 7022

for enclosure dimensions: W: 800 x D: 600 mm