## Rittal – The System.

Faster – better – everywhere.

## Section for cable entry, rear for TS, SE, CM, TP – TS 8802.165 Date: Apr 12, 2019

RITTAL

ENCLOSURES

POWER DISTRIBUTION >> CLIMATE CONTROL

FRIEDHELM LOH GROUP

## Section for cable entry, rear for TS, SE, CM, TP – TS 8802.165

created: 12.04.2019 build on www.rittal.com/uk-en



Product description	n
Description:	For sealing the cable entry at the base opening.
Benefits:	Particularly well-suited to cables with identical cross-sections When installing the mounting plate in the rearmost position, the cables may be routed directly with no large radii.
Applications:	Mount directly on the base opening/base tray and gland plate
Material:	Extruded aluminium section Foam rubber cable clamp strip: PU foam
Technical specifications:	Foam rubber cable clamp strip: Cross-section: 30 x 25 mm
Protection category IP to IEC 60 529:	IP 55 if installed correctly
Supply includes:	Plug-in sections, incl. foam rubber clamp strip
Note:	2 pc(s). are sufficient for one base opening up to an enclosure width of 800 mm From an enclosure width of 1000 mm, two base openings are provided. 4 packs per enclosure may be fitted
Product features	
To fit:	Enclosure type: TS 8 Enclosure type: CM

Enclosure type: TP Width: = 1600 mm

Weight/pack:	0.6 kg
ETIM 5.0:	EC002624
eCl@ss 8.0/8.1:	27189265
eCl@ss 6.0/6.1:	27400604
Product description:	TS Section for cable entry, rear, for TS, SE, CM, TP, for W: 1600 mm
Approvals	
Certificates:	EAC