# Network enclosures TE 8000



System accessories Page 11 IT monitoring Page 26 IT cooling Cat. 34, page 427 IT power Page 23

#### **Benefits:**

- No frame structure
- Optimum accessibility
- Readily dismantled and therefore easily installed

#### Material:

- Enclosure: Sheet steel Glazed door: Single-pane safety glass, 3 mm

#### Surface finish:

- Mounting frame: Dipcoat-primed
- Enclosure panels: Powder-coated

#### Colour:

- RAL 7035

#### Protection category IP to IEC 60 529:

IP 20

#### Supply includes:

- Self-supporting 482.6 mm (19") mounting frames, front and rear, depth-variable
- Glazed door at the front, including 130° hinge, designer handle and security lock 3524 E
- Sheet steel door at the rear, including 130° hinge, security lock 3524 E

- Side panels, lockable, including security lock 3524 E
- Base frame with maximum cut-out (for optional population with module plates)
- Roof plate including concealed cut-out for cable entry and optional fan
- 4 levelling feet, M12, including base/plinth adaptor sleeve (supplied loose)
- 4 spacers, 20 mm (supplied loose) to raise the roof plate
- Flex-Block base/plinth 100 mm, vented
- Tested frame earthing to IEC 60 950, fitted

- 4 C rails, for cable clamping in the enclosure depth via cable clamps (supplied loose)
- 10 cable shunting rings (metal version), 125 x 65 mm (supplied loose)
- 50 multi-tooth screws M5, cage nuts M5, conductive (supplied loose)
- Brush kit for cable entry in the roof (supplied loose)

### Further technical information:

Available on the Internet

## Pre-configured

Units ∪	Packs of	24	42	Page
Width mm		800	800	
Height mm		1200	2000	
Height including base/plinth mm		1300	2100	
Depth mm		800	800	
Distance between prefitted 482.6 mm (19") levels mm		495	495	
Free mounting space to the 482.6 mm (19") level, front/rear mm		130 / 130	130 / 130	
Max. load capacity (static) per enclosure kg		400	400	
Model No.	1 pc(s).	7888.840	7888.850	
Accessories				
Baying kit	4 pc(s).	7888.640	7888.640	11
Fan mounting plates	1 pc(s).	5502.020	5502.020	13
Fan expansion kit	1 pc(s).	7980.000	7980.000	13
Component shelf, static installation	1 pc(s).	7000.620	7000.620	17
Component shelf, pull-out	1 pc(s).	7000.625	7000.625	18
Slide rails	2 pc(s).	7963.410	7963.410	19
Socket strips in plastic enclosure	1 pc(s).	7000.630	7000.630	22
Transport castors	4 pc(s).	7000.672	7000.672	11

8 Rittal Network enclosures TE 8000