

Faster – better – everywhere.





# IT 9982.217 TS IT Pro

State: 2024-04-30 (Source: rittal.com/ca-en)

POWER DISTRIBUTION >> CLIMATE CONTROL



FRIEDHELM LOH GROUP

ENCLOSURES

## IT 9982.217 - TS IT Pro

TS IT Pro configured for ready deployment. Black. Enclosures are complete with depth adjustable 19<sup>°</sup> EIA rails, casters, cable management walls with dual PDU mounting, baying kit and locking front and rear perforated doors. Available in a range of sizes with or without sidewalls.



#### Features

Model No.	IT 9982.217
Product description	Ships complete with perforated single front door and split rear doors keyed alike, leveling feet, casters, roof with brush baffle cable access channels, vertical cable walls with dual PDU mountings.
Material	Carbon steel
Surface finish	Enclosure frame: Dipcoat-primed
	Interior installation: Dipcoat-primed
	Doors and roof: Dipcoat-primed, powder coated
Basic color	RAL 9005
Color	Interior installation: RAL 9005
	Enclosure frame and panels: RAL 9005

### Features

Supply includes	Perforated single steel door at the front (surface area approx. 85% perforated) 130° quick release internal hinges Perforated steel door at the rear vertically divided (surface area approx. 85% perforated) 130° quick release internal hinges Enclosure frame TS 8 with doors and roof plate Front and rear comfort handles with push button keyed door lock Installed caster kits Leveling Feet Baying Brackets (4 X 24" and 4 X 600mm) M6 cage nuts (Package of 50) M6 mounting screws (Package of 50)
	Two moveable cable management walls with dual PDU mounting and cable manager cutouts
Dimensions	Width: 750 mm Height: 2,280 mm Depth: 1,200 mm
Installation height for components	48 U
Note	The door-opening angle may vary depending on site requirements or applications without side panels
Distance between levels as delivered	745 mm
Design of 19" mounting level(s)	Profile rails, 482.6 mm (19")
Design doors	Perforated front and rear
Packaging unit	1 pc(s).
Weight/packaging unit	148.75 kg
UPC-Code	92701

## Approvals

Approvals