Rittal – The System.

Faster – better – everywhere.





IT 9962.854 TS IT Colo

State: 3/28/2024 (Source: rittal.com/us-en)



IT 9962.854 - TS IT Colo

TS IT Colo is preconfigured for rapid deployment in colocation environments. 482.6 mm (19") interior installation with depth-variable 482.6 mm (19") profile rails for a load capacity of up to 3,300lbs.





Features

Model No.	IT 9962.854
Product description	TS IT Colo, 19" mounting angles, vented, WHD: 800 x 2200 x 1200
	mm, 47 U
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	Enclosure frame and panels: RAL 9005
	Interior installation: RAL 9005

© Rittal 2024 2

Features

Supply includes	Enclosure frame TS 8 with front and rear doors
	Carbon steel front door, ventilated, 130° hinges
	Carbon steel rear door, split, ventilated, 130° hinges
	Lock front and rear: Comfort handle with 3-digit code and security
	lock 3524 E
	Front and rear 482.6 mm (19") Z-rail mounting sections, depth adjustable mounting
	Connection accessories for potential equalization with earthing
	point (supplied loose)
	M6 cage nuts (Package of 50)
	50 multi-tooth screws, conductive (supplied loose)
	IPPC pallet
	Roof plate, multi-piece, removable, with full depth side cable entry Solid partition wall
	Cable management wall, pre-installed
	Vertical brush baffles
	Dual PDU button mount bracket
	Baying kit
	Leveling feet (Package of 4 shipped loose)
Dimensions	Width: 800 mm
	Height: 2,200 mm
	Depth: 1,200 mm
	Width: 31.5 "
	Height: 86.6 "
	Depth: 47.2 "
Distance between levels as	742 mm
delivered	29.2 ″
Number front doors	1
Number back doors	1
19" attachment	Front and rear 482.6 mm (19") Z-rail mounting sections, depth
	adjustable mounting
Load capacity	15,000 N
Note	The door-opening angle may vary depending on site requirements o applications
Packaging unit	1 pc(s).

© Rittal 2024

3

Features

Weight/packaging unit 194.1 kg 427.9 lb.

© Rittal 2024