## Rittal - The System.

Faster – better – everywhere.





# DK 5526.181 TS IT Network/Server Enclosure

State: 2025-06-08 (Source: rittal.com/ca-en)



# DK 5526.181 - TS IT Network/Server Enclosure with vented door, with 19" mounting frame

TS IT, vented, for room climate control. 482.6 mm (19") interior installation with 482.6 mm (19") mounting frame for a load capacity of up to 1,500 kg, available in a range of size variants.

#### **Features**

Model No.	DK 5526.181
Material	Carbon steel
	Aluminum
Surface finish	Enclosure frame: Dipcoat-primed
	Interior installation: Dipcoat-primed
	Doors and roof: Dipcoat-primed, powder coated
General color	RAL 7035
Color	Housing frame and panels: RAL 7035
	Interior installation, vent grille at the front: RAL 9005
Supply includes	Enclosure frame TS 8 with doors and roof plate
	Aluminum carbon steel door at the front, vented (vented surface
	area approx. 85% perforated), 180° hinges
	Lock front and rear: Comfort handle for semi-cylinders and security lock 3524 E
	Two 482.6 mm (19") mounting frames, front and rear, depth-variable
	Spacers, height 50 mm, for raising the cover plate above the fan
	breakout in the roof panel, for passive ventilation (enclosed) Not required for variants without cutout.
	Connection accessories for potential equalization with earthing
	point (supplied loose)
	12 x 19" fasteners 1 U, contacting (supplied)
	50 multi-tooth screws, conductive (supplied loose)
	IPPC pallet
	Roof plate, multi-piece, removable, for horizontal cable entry at the
	rear and covered cut-out for fan mounting plate
	Carbon steel door at the rear, vented (free area in perforated carbon
	steel part approx. 85 %), 180° hinges

© Rittal 2025

2

#### Features

Width: 600 mm Height: 1,200 mm Depth: 600 mm
24 U
24 U
84 mm / 168 mm
345 mm
Vented
Mounting frame, 482.6 mm (19")
15,000 N
The door-opening angle may vary depending on site requirements or applications
Aluminum
1 pc(s).
49.5
52
4028177706385
E7239912
EC002499
27180207

### **Approvals**

Approvals	UL + C-UL (listed)
Certificates	Surface finish
Explanations	Declaration of conformity

© Rittal 2025 3