

Faster – better – everywhere.





DK 7831.453 Colocation racks TS

State: 19.10.2024 (Source: rittal.com/si-sl)



POWER DISTRIBUTION >> CLIMATE CONTROL

IT INFRASTRUCTURE SOFTWARE & SERVICES

ENCLOSURES

DK 7831.453 - Colocation racks TS

Colocation rack TS 8 with 2/4 separate functional areas.

Features

Model No.	DK 7831.453
Benefits	Robust frame structure
	Front and rear door vented across the entire surface Open surface
	area > 78 % perforated
	2-point locking
	Door hinge may be swapped to opposite side without machining
	Cable entry via the base/plinth and roof (optional)
	Bayable at all levels
	Static load capacity of up to 1000 kg
Material	Sheet steel
Surface finish	Enclosure frame: Dipcoat-primed
	Enclosure panels: Dipcoat-primed, powder-coated
	Mounting angles, mounting frame and punched sections with
	mounting flanges: Zinc-plated, passivated
Colour	RAL 7035
Supply includes	Sheet steel doors, vented, front and rear with 180° hinges
	Roof plate, one-piece, solid
	Levelling feet
	482.6 mm (19") level, L-shaped mounting angles on punched
	sections with mounting flanges, front and rear, depth-variable
	Earthing of all enclosure panels pre-configured
	Individual compartments, shielded/separate cable routing per
	compartment
	Comfort handle for proifile half-cylinders with security lock 3524 E
Dimensions	Width: 600 mm
	Height: 2,200 mm
	Depth: 1,000 mm
Installation height for components	21 U
per door	

Features

Distance between levels as delivered	740 mm
Number front doors	2
Number back doors	2
Note on Model No.	Extended delivery times.
Basic material	Sheet steel
Packs of	1 pc(s).
Weight/pack	173,5 kg
Net weight	168.5
Gross weight	173.5
EAN	4028177642713
ETIM 7.0	EC002499
ECLASS 8.0	27180207