

## **5529131**TS IT RAL7035 WHD 600x2000x600 42U



## **Technical**

Note	Depending on the siting type and location, the door opening may vary for selected applications
	For enclosures with height and depth 2000 x 1200 mm / 2200 x 1000 mm / 2200 x 1200
	mm, the matching side panels are optionally available and are supplied fitted to the
	enclosure
Material	Sheet steel
	Aluminium
	Glazed aluminium door with 3 mm single-pane safety glass
Surface finish	Enclosure frame: Dipcoat-primed
	Interior installation: Dipcoat-primed
	Doors and roof: Dipcoat-primed, powder-coated
Colour	Enclosure frame and panels: RAL 7035
	Interior installation: RAL 9005
Protection category IP to IEC 60 529	IP 55 only in conjunction with baying seal or screw-fastened side panels
Supply includes	TS 8 enclosure frame with doors and roof plate
	Glazed aluminium door at the front, 180° hinges
	Sheet steel door at the rear, 180° hinges
	Lock front and rear: Comfort handle for semi-cylinders and security lock 3524 E
	Roof plate, one-piece, solid
	Base tray and gland plate, multi-piece, solid
	Two 482.6 mm (19") mounting frames, front and rear, depth-variable
	Baying seal and sealing kit for gland plates (supplied loose)
	Connection accessories for potential equalisation with earthing point (supplied loose)
	50 multi-tooth screws M5, cage nuts M5, conductive (supplied loose)
	IPPC pallet
Basic material	Sheet steel
Dimensions	Width: 600 mm
	Height: 2000 mm
	Depth: 600 mm
nstallation height for components	42 U
Distance between levels as delivered	345 mm
Load capacity	482.6 mm (19") level: 10000 N
Packs of	1 pc(s).
Packs of Weight/pack	1 pc(s).  93 kg

Braithwell Way, Hellaby Industrial Estate

Hellaby, Rotherham

T: 01709 704000 E: csd@rittal.co.uk W: http://www.rittal.co.uk

ETIM 6.0	EC002499
ETIM 5.0	EC002499
eCI@ss 8.0/8.1	27180207
eCI@ss 7.0/7.1	27180207
eCI@ss 6.0/6.1	27180207
eCI@ss 5.1/5.1.4	27180201

Datasheet generated from <a href="https://onetimepim.com">https://onetimepim.com</a> last updated Thursday, January 23, 2020 11:01:07 AM