Rittal – The System.

Faster – better – everywhere.





PC 4650.100 PC enclosure system

State: 19/10/2024 (Source: rittal.com/nz-en)



PC 4650.100 - PC enclosure system Stainless steel

PC enclosure systems based on VX SE made from stainless steel 1.4301 (AISI 304). Identical design principle as the sheet steel PC. Practical rear door allows easy access for servicing. High level of access protection thanks to moulded side panels and roof, plus interior glazed door lock and lockable keyboard drawer.

Features

Model No.	PC 4650.100
Design	Stainless steel
Material	Enclosure: Stainless steel 1.4301 (AISI 304), 1.5 mm Rear door: Stainless steel 1.4301 (AISI 304), 2.0 mm Gland plates: Stainless steel 1.4301 (AISI 304), 1.5 mm Monitor field: Single-pane safety glass, 4 mm
Surface finish	Brushed, grain 400
Supply includes	Enclosure, solid top and sides Rear door with locking rod Glazed door at the top, latched from the inside Component shelf Keyboard drawer with fold-down front door for handrest and mouse pad support Lock insert, lock no. 3524 E Bottom door with locking rod Gland plates, divided
Dimensions	Width: 600 mm Height: 1,600 mm Depth: 630 mm
IP protection category to IEC 60 529	IP 55
Protection category NEMA	NEMA 12
Basic material	Stainless steel 1.4301 (AISI 304)
Packs of	1 pc(s).
Weight/pack	115 kg

© Rittal 2024

Features

Net weight	115
Gross weight	120.5
EAN	4028177682016
ETIM 8	EC002502
ETIM 7.0	EC002502
ECLASS 8.0	27180501

Approvals

Approvals	UL + C-UL (listed)
Certificates	Surface finish
Explanations	Manufacturer's declaration Declaration of conformity Declaration of conformity UK

© Rittal 2024 3