Rittal - The System.

Faster – better – everywhere.





VX 7993.916 Bayed enclosure system VX25

State: 14.09.2025. (Source: rittal.com/hr-hr)



VX 7993.916 - Bayed enclosure system VX25 Daimler Integra standard

Daimler Integra enclosure with rear door or with plug-in rear panel, without mounting plate, for installing a wiring system.

Features

Model No.	VX 7993.916
Design	With rear door
Product description	Stable symmetrical extrusion frame, consisting of rolled hollow sections with all-round 25 mm DIN pitch pattern of holes at all section levels, horizontal and vertical. Extrusions with two mounting levels for space-saving interior installation, identical punched sections for mounting on the vertical and horizontal frame sections, mounting levels accessible from outside, integral reinforcements for stable fixing to the floor. Simple and stable baying to all sides with a minimum of parts. 3-part gland plate, removable and exchangeable, fitted. Doors with foamed-in seal and locking rod, with a floor clearance of 25 mm at the bottom.
Material	Enclosure frame: Sheet steel, 1.5 mm Roof: Sheet steel, 1.5 mm Rear panel: Sheet steel, 1.5 mm Gland plates: Sheet steel, 1.5 mm Door: Sheet steel, 2.0 mm
Surface finish	Enclosure frame: Dipcoat-primed Enclosure panels: Dipcoat-primed, powder-coated Gland plates: Zinc-plated Tubular door frame, zinc-plated
Colour	RAL 7035

© Rittal 2025

Features

Enclosure frame
Door(s)
Roof plate screw-fastened with four eyebolts 2568.000
Gland plates
without mounting plate
Front door with square tubular door frame, with fitted 180° hinges
8618.330 and fitted double-bit lock insert 8618.306.
Rear door with square tubular door frame, with fitted 130° hinges
and fitted double-bit lock insert 8618.306.
Potential equalisation of the roof, side panels and gland plates is
achieved automatically during assembly via contact elements
Width: 600 mm
Height: 2,000 mm
Depth: 500 mm
IP 55
1
1 pc(s).
79.4
80.8

© Rittal 2025 3