### Rittal – The System.

Faster – better – everywhere.





## VX 7993.517 Bayed enclosure system VX25

State: 1.8.2025 (Source: rittal.com/si-sl)



# VX 7993.517 - Bayed enclosure system VX25 Volkswagen-standard for plants in the USA

Group enclosure, including 200 mm base/plinth without mounting plate, for installing a wiring system. For use in accordance with the project-specific approved-material lists for the relevant brand.

#### **Features**

Model No.	VX 7993.517
Material	Enclosure frame: Sheet steel, 1.5 mm
	Roof: Sheet steel, 1.5 mm
	Door: Sheet steel, 2.0 mm
	Rear panel: Sheet steel, 1.5 mm
	Gland plates: Sheet steel, 1.5 mm
Surface finish	Enclosure frame: Dipcoat-primed
	Door, roof and rear panel: Dipcoat-primed, powder-coated on the
	outside, textured paint
	Gland plates: Zinc-plated
Colour	RAL 7035

© Rittal 2025 2

### **Features**

Supply includes	Enclosure frame Door(s) Roof plate Rear panel Lock: 3 mm double-bit without mounting plate Base/plinth, 200 mm high, comprising: 4 sheet steel base/plinth corner pieces, front and rear with solid trim panel 8660.02X, with solid trim panels 8660.043 at the sides Potential equalisation of the roof, side panels and gland plates is achieved automatically during assembly via contact elements Door(s) earthed at the top with EMC earthing braid 2412.316 on the enclosure frame with threaded block Comfort handle 8618.240 with integral E1 lock, supplied without keys (supplied loose) 2 base mounting plates 8660.100 (supplied loose) LED system light 2500.300, 100 – 240 V, 1~, 50 Hz / 60 Hz, without socket, fitted at the top front Solid sheet steel door, one-piece, r/h door hinge, 180° hinges Zinc-plated gland plates, three-part, with cut-out for cable entry and fitted brush strip
Number of doors	2
Basic material	Sheet steel
Dimensions	Width: 800 mm Height: 2,000 mm Depth: 600 mm
Height including base/plinth	2.200 mm
Lock version	3-point lock system with VW E1 lock
Packs of	1 pc(s).
Net weight	113.6
Gross weight	118.6
EAN	4028177960077

© Rittal 2025 3