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VX 7993.165

Bayed enclosure system VX25

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VX 7993.165 - Bayed enclosure system VX25 BMW AG

Group standard

Valid in all BMW AG component and car factories. CE infeed enclosures with 200 mm high base/plinth, for TKB.

Features

Model No.	VX 7993.165
Product description	Valid in all BMW AG component and car factories. CE infeed enclosures with 200 mm high base/plinth, for TKB.
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
Surface finish	Enclosure frame: Dipcoat-primed Door, roof and rear panel: Dipcoat-primed, powder-coated on the outside, textured paint
Colour	Enclosure: RAL 7035 Base/plinth: RAL 9005

Features

Supply includes	In the right-hand door with fitted comfort handle and adaptor set with double-bit insert Side panels fitted on the right and left 200 mm high base/plinth similar to 8660.02X, comprising four corner pieces, two 100 mm high trim panels at the front fitted one above the other and 200 mm high trim panels at the right, left and rear With LED system light 2500.220, 24 V at the front, with infeed 2500.410 and with fitted door-operated switch 2500.460 The doors are connected to the frame at the top with an earthing braid 2412.316 without mounting plate Bifold doors with fitted 180° hinges In the right-hand door with a fitted wiring plan pocket 220 mm from the bottom and two fitted wiring plan lecterns 950 mm from the bottom Without gland plates In the left-hand section of the base/plinth, there is a cable clamp rail fitted in the depth on the left. The mounting points are the 1st and 3rd frame hole from the left
Dimensions	Width: 1,200 mm Height: 2,000 mm Depth: 600 mm
Height including base/plinth	2,200 mm
Number of doors	2
Packs of	1 pc(s).
Net weight	173.273
Gross weight	180.313
EAN	4028177960107