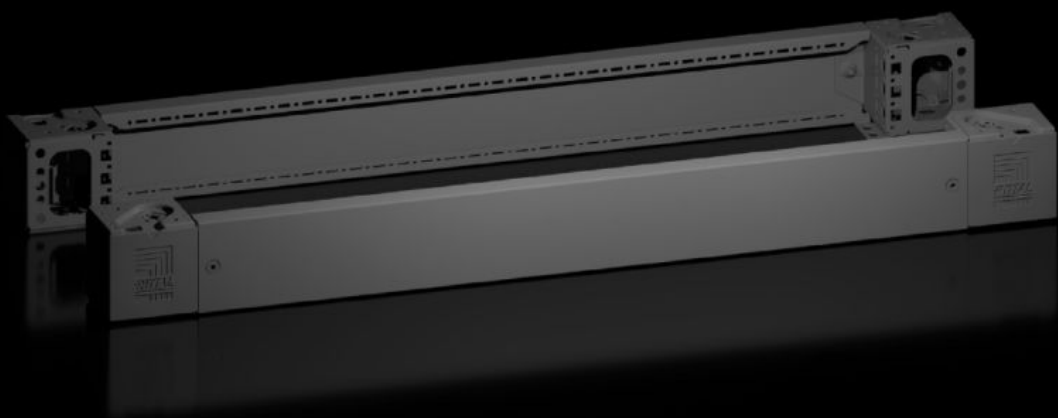


# Rittal – The System.

Faster – better – everywhere.



## VX 8660.005

Base/plinth corner pieces with  
base/plinth trim panels, front and  
rear

State: 2/4/2026 (Source: [rittal.com/us-en](http://rittal.com/us-en))

ENCLOSURES

POWER DISTRIBUTION

CLIMATE CONTROL

IT INFRASTRUCTURE

SOFTWARE & SERVICES

FRIEDHELM LOH GROUP



# VX 8660.005 - Base/plinth corner pieces with base/plinth trim panels, front and rear for base/plinth system VX, carbon steel

Base/plinth corner pieces with trim panels for flexible cable entry.



## Features

Model No.	VX 8660.005
Benefits	<p>Reliable - very high stability of the base</p> <p>Flexible – numerous interior expansion options with the VX accessories</p> <p>Simple – flush finish between the baying points</p>
Material	<p>Base/plinth corner piece: Carbon steel</p> <p>Base/plinth trim panels, front/rear: Carbon steel</p> <p>Corner and baying covers: Plastic</p>
Color	RAL 9005
Supply includes	<p>4 x corner covers</p> <p>Assembly components</p> <p>4 x base/plinth corner pieces, 100 mm high</p> <p>2 x base/plinth trim panels, front/rear, 100 mm high</p>
Note	Base/plinth trim panels, on the side for closing off a base/plinth unit, for additional stabilization of the bases/plinths to one another, or for interior installation of the bases/plinths

# Features

Dimensions	Height: 100 mm Height: 3.94 "
Suitable for	Enclosure type: VX VX IT VX SE TX CableNet TS TS IT TP PC IW CX Width: = 1,000 mm Enclosure type: VX VX IT VX SE TX CableNet TS TS IT TP PC IW CX Width: = 39.4 "
Type rating according to UL 50E	Type 1 Type 12
Weight/packaging unit	6.19 kg 13.6 lb.
Packaging unit	2 pc(s).
Net weight	6.18
Gross weight	6.188
PCF/VE (cradle-to-gate)	23.6 kg CO2 eq (Cat B)
Information regarding the PCF class	Category B: PCF value (cradle-to-gate) calculated approximately on the basis of the product weight and self-declared
Customs tariff number	94039910
EAN	4028177978089

# Features

---

ETIM 9 EC000721

---

ETIM 8 EC000721

---

ECLASS 8.0 27182003

# Approvals

---

Approvals UL + C-UL - FTTA

---

Explanations PCF-declaration