

**Rittal – The System.**

Faster – better – everywhere.



**VX 8620.008**

**Kotni element podnožja/podstavka  
z obrobami podnožja/podstavka,  
spredaj in zadaj, 100 mm**

State: 6.5.2026 (Source: [rittal.com/si-sl](http://rittal.com/si-sl))

ENCLOSURES

POWER DISTRIBUTION

CLIMATE CONTROL

IT INFRASTRUCTURE

SOFTWARE & SERVICES

FRIEDHELM LOH GROUP



# VX 8620.008 - Kotni element podnožja/podstavka z obrobami podnožja/podstavka, spredaj in zadaj, 100 mm za VX, VX IT, VX SE, TE, TS, TS IT, TP, PC, IW

Base/plinth corner pieces with moulded self-positioning to the bayed enclosure system, for use with or without trim panels depending on the application. Large openings in the base/plinth corner piece for optimum access to the screw-fastening point may be concealed with a corner and baying cover.

## Features

|                |  |
|----------------|--|
| Št. Modela     | VX 8620.008  |
| Material       | Podnožje/vogalni kos podnožja: jeklena pločevina<br>Obroba podnožja/podstavka spredaj/zadaj: jeklena pločevina<br>Kotni in povezovalni pokrov: plastika  |
| Barva          | RAL 9005   |
| Obseg dobave   | 4 vogalni elementi podnožja/podstavka, višina 100 mm<br>4 vogalni pokrovi<br>1 povezovalni pokrov<br>2 obrobi podnožja/podstavka, spredaj/zadaj, višina 100 mm<br>Sestavni deli                |
| Opomba         | Stranske obrobe podnožja/podstavka zaokrožujejo podnožje/podstavke ali zagotavljajo dodatno stabilizacijo med podnožjem/podstavkom oziroma omogočajo notranjo konfiguracijo podnožja/podstavka |
| Mere           | Višina: 100 mm   |
| Primerno za    | Vrsta ohišja: VX<br>Širina: = 1.600 mm   |
| Teža/pakiranje | 7,32 kg  |
| Paketi         | 2 pc(s).   |
| Neto teža      | 6,92 kg  |
| Bruto teža     | 7,86 kg  |

# Features

---

|                           |  |
|---------------------------|--|
| Carinska tarifna številka | 94039910   |
| ECLASS 8.0                | 27182003   |
| Opis izdelka              | VX Base/plinth corner piece, with base/plinth trim panel, front and rear, H: 100 mm, for W: 1600 mm, sheet steel |

---

# Approvals

---

|           |                  |
|-----------|------------------|
| Approvals | UL + C-UL - FTTA |
|-----------|------------------|

---