### Rittal – The System.

Faster – better – everywhere.



VX 8660.060

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



状态: 2025/5/5 (来源: rittal.com/tw-zh)



2

ENCLOSURES

POWER DISTRIBUTION CLIMATE CONTROL IT INFRASTRUCTURE SOFTWARE & SERVICES

© Rittal 2025

# VX 8660.060 - Base/plinth corner pieces with base/ plinth trim panels, front and rear for VX base/plinth system, stainless steel 新规格

Base/plinth corner pieces with front and rear trim panel. Large openings in the base/plinth corner piece for optimum access to the screw connection. Seamlessly bayable.





#### 特征

型号	VX 8660.060
材料	底座角件:不锈钢 1.4301 (AISI 304) 前/后底座护板:不锈钢 1.4301 (AISI 304) 封盖板:ABS
表面	拉丝,粒度 400
供货范围	包括固定件 4 个底座角件 4 个封闭罩 1块底座护板,前/后部,高度200mm 2 块前/后底座护板,高 100 mm

© Rittal 2025 3

## 特征

说明	Side base/plinth trim panels are required to finish off a base/ plinth unit and also for additional stability between the base/
	plinths.
	If necessary, the cover caps included with the supply may be
	exchanged for stainless steel cover caps for VX base/plinth
	system, stainless steel.
	Components from the 1st generation base/plinth system cannot
	be combined with components from the 2nd generation base/
	plinth system
尺寸	高度: 200 mm
适用于	箱体类型: VX
	VX SE
	TS
	PC
	宽度: = 600 mm
机型检定符合 UL 50E 认证标准	类型1
	Type 3R
	Type 4
	Type 4X
	类型 12 
包装单元	2 件
净重	6.6
毛重	6.602
税率号	94039910
EAN	4028177037915
ETIM 9	EC000721
ETIM 8	EC000721
ECLASS 8.0	27182003

© Rittal 2025 4

## 批准

批准

UL + C-UL - FTTA

© Rittal 2025 5