## Rittal – The System.

Faster - better - everywhere.





# TS 4694.000 Support Strip

State: 9/10/2025 (Source: rittal.com/us-en)

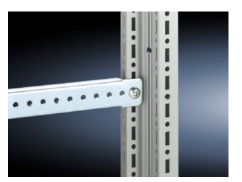


### TS 4694.000 - Support Strip for VX, TS, VX SE, TP, AX

For simple attachment of cable ducts, cable conduit holders, contact hazard protection cover plates, equipment installed on the door, cable clamping and attachment.







#### **Features**

Model No.	TS 4694.000
Product description	For simple attachment of cable ducts, cable conduit holders, contact hazard protection cover plates, equipment installed on the door, cable clamping and attachment.
Technical specifications	4.5 mm diameter hole on a 25 mm hole pattern
Material	Carbon steel
Surface finish	Zinc-plated
Supply includes	Assembly components
Length	340 mm 13.4 ″
Installation options VX	In enclosure width/depth 400 mm, on the outer mounting level
Installation options VX SE	In enclosure width/depth 400 mm, on the outer mounting level
Installation options AX	In door width 400 mm, with cam lock
Installation options TS	In enclosure width/depth 400 mm, on the outer mounting level
Installation options TP	In TP pedestal and one-piece console pedestal, in enclosure depth 400 mm, in conjunction with rail for interior installation for TP, compact enclosure HD
Installation options VX Base	In base/plinth width/depth 400 mm on the base/plinth panels, in conjunction with base/plinth installation bracket

© Rittal 2025

#### **Features**

Suitable for	Enclosure type: VX TS VX SE TP AX Suitable for width/depth: 400 mm Enclosure type: VX TS VX SE TP AX Suitable for width/depth: 45.7 "
Suitable for	VX base system
Packaging unit	20 pc(s).
Net weight	3.2
Gross weight	3.52
PCF/VE (cradle-to-gate)	13.5 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	73269098
EAN	4028177108110
E-Number Sweden	E3465250
ETIM 9	EC002620
ETIM 8	EC002620
ECLASS 8.0	27189261

© Rittal 2025 3