## Rittal - The System.

Faster - better - everywhere.





# TS 8612.080 TS System Chassis 17 x 73 mm

State: 12/15/2025 (Source: rittal.com/us-en)



## TS 8612.080 - TS System Chassis 17 x 73 mm

For universal skeleton structures or partial assembly. Simply locate into the punchings and secure.







2

#### **Features**

Model No.	TS 8612.080
Version	For the inner mounting level and for mounting on doors
Product description	For universal skeleton structures or partial assembly. Simply locate onto the punchings and secure.
Material	Carbon steel
Surface finish	Zinc-plated
Supply includes	Assembly screws
Length	790 mm 31.1 ″
Suitable for door width	900 mm 35.4 ″
Installation options	On the vertical TS, VX SE enclosure profile: on the inner mounting level, all-round, height-offset
	For SE, may additionally be mounted on the top horizontal section in the depth
	In the tubular door frame for TS, SE and PC
	In TP via rails for interior installation: in width, for inner mounting level
	As installation kit for device bases in TS, VX SE, simply hook in and secure
Mounting tip	The rail for interior installation is required when installing in TP

© Rittal 2025

### **Features**

Suitable for	Englacura tupo: VV CE		
Suitable for	Enclosure type: VX SE TP		
	PC		
	IW		
	TX CableNet		
	Width/depth: 800 mm Enclosure type: VX SE TP PC IW TX CableNet		
		Width/depth: 31.5 "	
		Packaging unit	4 pc(s).
		Net weight	3.384
		Gross weight	3.54
		PCF/VE (cradle-to-gate)	13.7 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	4028177212107		
ETIM 9	EC002625		
ECLASS 8.0	27189234		

© Rittal 2025 3