Rittal – The System.

Faster – better – everywhere.





TS 4162.000 Threaded blocks

State: 13/08/2025 (Source: rittal.com/gr-en)



TS 4162.000 - Threaded blocks

Used on enclosures and rails with rectangular system punching $12.5 \times 10.5 \text{ mm}$ with snap-off insertion aid, die-cast zinc.



Features

Model No.	TS 4162.000
Product description	With snap-off insertion aid, die-cast zinc.
Installation options	On the horizontal and vertical VX enclosure section
	On the vertical TS, VX SE enclosure section via adaptor rails for VX compatibility
	On the horizontal TS enclosure section
	On the horizontal VX SE enclosure section, bottom
	On the horizontal VX SE enclosure section, top in the depth
	On punched rails 23 x 23 mm
	On punched section without mounting flange, 23 x 73 mm
	On punched section without mounting flange, 45 x 88 mm
	On punched sections with mounting flanges, 23 x 64 mm
	On punched sections with mounting flanges, 23 x 73 mm
	On punched sections with mounting flanges, 23 x 89 mm, stainless steel
	On enclosures and rails with rectangular system punching 12.5 x
	10.5 mm.
Dimensions	Thread: M6
To fit enclosure type	VX
	TS
	VX SE
Thread	M6

© Rittal 2025

Features

Packs of	50 pc(s).
Net weight	0.45
Gross weight	0.5
Customs tariff number	79070000
EAN	4028177092945
ETIM 9	EC002358
ETIM 8	EC002358
ECLASS 8.0	23110815

© Rittal 2025 3