# Rittal - The System.

Faster – better – everywhere.





# AX 2262.130 AX wall-mounted housing, 3-part

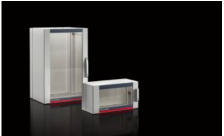
State: 2025-12-07 (Source: rittal.com/ca-en)



# AX 2262.130 - AX wall-mounted housing, 3-part

The delivery concept of the three-part AX wall-mounted enclosure reduces complexity and increases flexibility. Thanks to the AX/VX modular system, the enclosures are suitable for various applications. The three-part structure ensures easy access.







#### **Features**

Model No.	AX 2262.130	
Version	Wall-mounted housing IT	
Material	Wall and hinged part: Carbon steel, 1.5 mm	
	Viewing window: Single-pane safety glass, 3 mm	
Surface finish	Powder-coated	
Color	Wall and hinged part: RAL 7035	
	Viewing door: RAL 7035/7015 (slate gray)	
Supply includes	Wall section: Flange (gland) plate, solid, top and bottom	
	Hinged part with 25 mm pitch pattern in the front and rear frame,	
	two 19" profile angles at the front, fixed in place	
	Designer viewing door	
	Center part lock: 3 mm double bit	
	Lock design – glazed door: Security lock 3524 E	
	Comfort handle for lock inserts and 2-point locking	
Height units	21 U	
Dimensions	Width: 600 mm	
	Height: 1,012 mm	
	Depth: 373 mm	

© Rittal 2025 2

### Features

Installation depth	320 mm	
Clearances	Clearance width: 502 mm	
	Clearance height: 951 mm	
Depth hinged part	216 mm	
Depth of wall section	135 mm	
No. of locks	1	
Load capacity of hinged part (static)	750 N	
Load capacity wall section (static)	250 N	
Base material	Carbon steel	
Lock	Lock version: Comfort handle and 2-point locking Lock Insert: Security lock insert no. 3524 E	
Protection category IP to EN 60 529	IP 54 in conjunction with solid gland plate top and bottom	
Packaging unit	1 pc(s).	
Net weight	43	
Gross weight	44	
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	94032080	
EAN	4028177983328	
ETIM 9	EC002500	
ETIM 8	EC002500	
ECLASS 8.0	27180101	

# Approvals

Explanations	Declaration of conformity	

© Rittal 2025 3