Rittal – The System.

Faster – better – everywhere.





CP 6206.460 Tilting adapter +100°/-60°

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



CP 6206.460 - Tilting adapter +100°/-60° for support arm connection 120 x 65 mm

Mounted on IW worktop, prepared for \emptyset 130 mm attachment, surfaces or attachments/couplings with 120 x 65 mm support arm connection. To fit housings up to 20 kg with support arm connection. With cable tube for protected cable entry.

Features

Model No.	CP 6206.460
Version	For mounting on
	IW worktop, prepared for attachment of 130 mm diameter
	Surfaces
	For attachment/coupling with 120 x 65 mm support arm connection
	Suitable for enclosures up to 20 kg with support arm connection
	90 x 71 mm
	Ø 130 mm
	120 x 65 mm
	VESA Standard 75
	With cable tube for protected cable entry.
Product description	Tilting angle adjustable in 7.2° increments using clamping lever and
	may be limited to +100°/-15° using the stop screw supplied loose.
Material	Tilting adapter: Carbon steel, spray finished
	Concertina section: Plastic
Color	Tilting adapter: RAL 7035
	Concertina section: RAL 7024
Supply includes	Assembly components
	Concertina section
Rotating/tilting	Yes
Tilt angle note	Adjustable in 7.2° increments via clamping lever and may be limited
	to +100°/-15° using the stop screw supplied loose
Packaging unit	1 pc(s).
Net weight	0.86
Gross weight	0.871

© Rittal 2025 2

Features

PCF/VE (cradle-to-gate)	3 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	4028177684454
ETIM 9	EC000882
ECLASS 8.0	27400556

Approvals

Explanations Manufacturer's declaration

© Rittal 2025 3