### Rittal – The System.

Faster – better – everywhere.





# CP 6206.460 Tilting adapter +100°/-60°

State: 2025-08-02 (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 $+100^{\circ}/-15^{\circ}$ 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 $+100^{\circ}/-15^{\circ}$ using the stop screw supplied loose
Packaging unit	1 pc(s).
Net weight	0.86
Gross weight	0.871

© Rittal 2025

#### **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