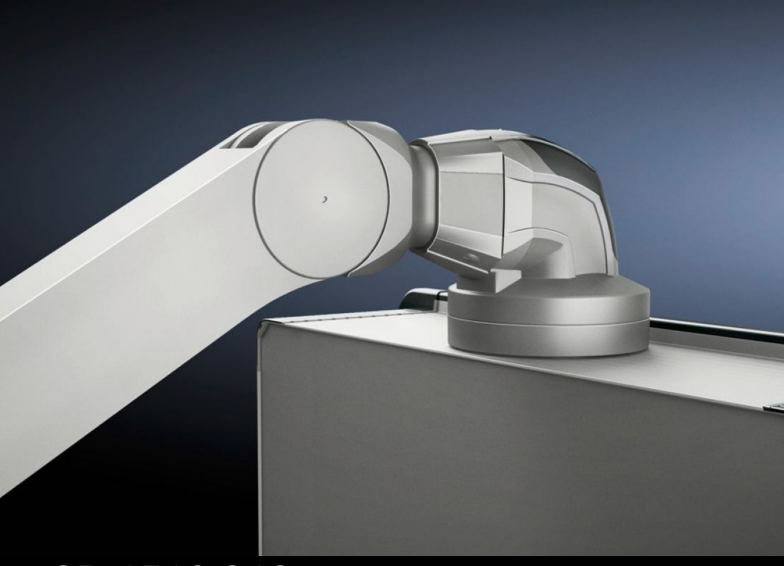
### Rittal – The System.

Faster – better – everywhere.





## CP 6510.210 Support arm, height-adjustable

State: 16/08/2025 (Source: rittal.com/au-en)



# CP 6510.210 - Support arm, height-adjustable for support arm systems CP 120

Offers enhanced ergonomics

#### **Features**

and short operators, for seated and standing work adjustable to to 800 mm as required via an adjustment screw at the front of t support arm. Clip-off plastic panels for access to integral cable routing.  Benefits Precise coordination of the compression spring to the enclosur weight via an adjusting screw at the rear of the support arm Complete functional reliability – if the compression spring breathe arm will remain in position Tilting angle of the mounted enclosure is identical in every heig position  Colour RAL 9006  Supply includes Assembly parts  Length 962 mm  Installation options Maximum cross-section for cable entry 8 x 15 mm  Note on Model No. Weight range applies to configured enclosure and vertical suppresction.  Dimensions Length: 962 mm  Load capacity 10 kg20 kg  Packs of 1 pc(s).  Net weight 7.574  Gross weight 7.973	Model No.	CP 6510.210
weight via an adjusting screw at the rear of the support arm Complete functional reliability – if the compression spring brea the arm will remain in position Tilting angle of the mounted enclosure is identical in every heig position  Colour RAL 9006  Supply includes Assembly parts  Length 962 mm  Installation options Maximum cross-section for cable entry 8 x 15 mm  Note on Model No. Weight range applies to configured enclosure and vertical supposection.  Dimensions Length: 962 mm  Load capacity 10 kg20 kg  Packs of 1 pc(s).  Net weight 7.574  Gross weight 7.973	Product description	
Supply includes  Length  962 mm  Installation options  Maximum cross-section for cable entry 8 x 15 mm  Note on Model No.  Weight range applies to configured enclosure and vertical suppresection.  Dimensions  Length: 962 mm  Load capacity  10 kg20 kg  Packs of  1 pc(s).  Net weight  7.574  Gross weight  7.973	Benefits	Complete functional reliability – if the compression spring breaks, the arm will remain in position  Tilting angle of the mounted enclosure is identical in every height
Length 962 mm  Installation options Maximum cross-section for cable entry 8 x 15 mm  Note on Model No. Weight range applies to configured enclosure and vertical supposection.  Dimensions Length: 962 mm  Load capacity 10 kg20 kg  Packs of 1 pc(s).  Net weight 7.574  Gross weight 7.973	Colour	RAL 9006
Installation options  Maximum cross-section for cable entry 8 x 15 mm  Weight range applies to configured enclosure and vertical supposection.  Dimensions  Length: 962 mm  Load capacity  10 kg20 kg  Packs of  1 pc(s).  Net weight  7.574  Gross weight  7.973	Supply includes	Assembly parts
Note on Model No.  Weight range applies to configured enclosure and vertical supposection.  Dimensions  Length: 962 mm  Load capacity  10 kg20 kg  Packs of  1 pc(s).  Net weight  7.574  Gross weight  7.973	Length	962 mm
Section.  Dimensions  Length: 962 mm  Load capacity  10 kg20 kg  Packs of  1 pc(s).  Net weight  7.574  Gross weight  7.973	Installation options	Maximum cross-section for cable entry 8 x 15 mm
Load capacity       10 kg20 kg         Packs of       1 pc(s).         Net weight       7.574         Gross weight       7.973	Note on Model No.	Weight range applies to configured enclosure and vertical support section.
Packs of         1 pc(s).           Net weight         7.574           Gross weight         7.973	Dimensions	Length: 962 mm
Net weight 7.574  Gross weight 7.973	Load capacity	10 kg20 kg
Gross weight 7.973	Packs of	1 pc(s).
	Net weight	7.574
Customs tariff number 73269098	Gross weight	7.973
	Customs tariff number	73269098
EAN 4028177331952	EAN	4028177331952

© Rittal 2025

#### **Features**

ECLASS 8.0

27189263

#### **Approvals**

**Explanations** 

Manufacturer's declaration

#### Tender text

Support arm, height adjustable for support arm systems CP 120 Support arm, height adjustable offers enhanced ergonomics thanks to Adjustment range, for tall and short operators, for seated and standing work. Adjustable to a maximum of 800 mm as required via an adjusting screw at the front of the support arm. Complete functional reliability - if the compression spring breaks, the arm will remain in position. Clip-off plastic panels for access to integral cable routing. Tilting angle of the mounted enclosure is identical in every height position.

Weight/pack: 8 kg
Weight range: 10 - 20 kg

Weight range applies to configured enclosure and vertical

support section. Colour: RAL 9006 Lenght: 962 mm Model No: 6510210

producer: Rittal GmbH & Co. KG