## Rittal - The System.

Faster - better - worldwide.



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**ENCLOSURES** 

POWER DISTRIBUTION

**CLIMATE CONTROL** 

## Rittal – The System.

The whole is more than the sum of its parts.

The same is true of "Rittal – The System." With this in mind, we have bundled our innovative enclosure, power distribution, climate control and IT infrastructure products together into a single system platform that is unrivalled anywhere else. Paired with our comprehensive software tools and global service, this becomes the key to unique added value for the most diverse applications throughout the industry: Production lines, testing systems, building services and data centres. Following our simple principle **faster – better – worldwide**, we tie innovative products and efficient service into an optimum package.

**Faster** – thanks to the modular solutions which make up "Rittal – The System." and a degree of system compatibility which guarantees swift planning, assembly, modification and commissioning.

**Better** – thanks to the rapid implementation of market trends in products. In this way, our innovative strength helps you to secure competitive advantages.

**Worldwide** – thanks to a global network of 150 locations. Rittal has over 60 subsidiaries, more than 250 service partners and over 1,000 service engineers worldwide. For more than 50 years, we have been on hand to offer advice, assistance and product solutions.



# THE NEW SUPPORT ARM SYSTEM



### Identical engineering

- All load levels from from 600 to 1800 N
- One system

## Identical design

- Simple system replacement in the vertical axis to cut costs and weight
- Consistent combination options

### **Identical functions**

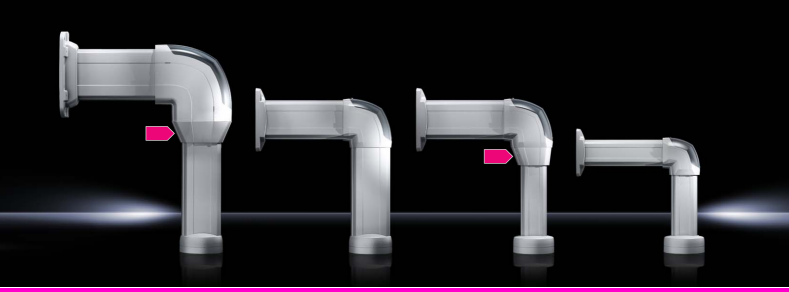
- Uniform adjustment principle, also possible retrospectively without dismantling
- Simple cable entry and routing
- Perfect limitation of rotation ranges
- Automatic, consistent potential equalisation
- One-person assembly
- Sections are easily cut to length

The new support arm system is to replace the existing CP-L, CP-C and CP-XL systems. To facilitate a smooth and simple switch, we have included corresponding conversion tables for each system from page 8.

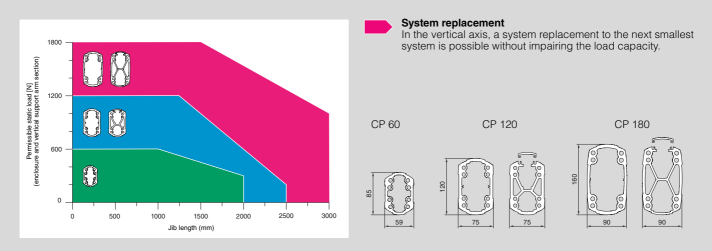




## Support arm system CP 60/120/180

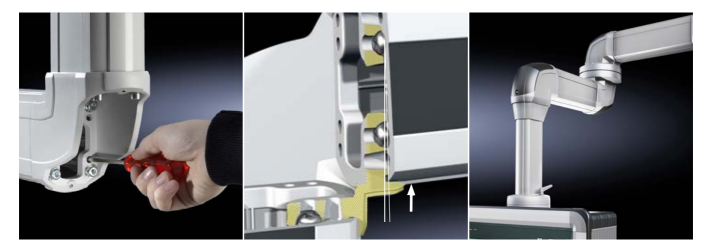


Comfort Panel Catalogue 33, page 138 Optipanel Catalogue 33, page 140 Operating housings Catalogue 33, from page 142



#### Convenience in perfection

- Easily adjusted without dismantling the system
- Fast, uniform assembly concept
- Perfect adjustability of the support arm system with integral rotation range restrictor
   Consistent combination options without loss of design



### Support arm system CP 60/120/180



Comfort Panel Catalogue 33, page 138 Optipanel Catalogue 33, page 140 Operating housings Catalogue 33, from page 142

#### Support section CP 60/120/180

Attachment to the connection components with 4 self-tapping screws in the screw channel. May be cut to any required length, no thread-tapping required. Closed cable duct with a large cross-section. Open cable duct for easy servicing access and for pre-assembled cables with connectors; lockable via cover section.

X-shaped profiling for greater load capacity, large cable routing channels. Upper channel adequate for cables with large connectors (e.g. DVI or VGA) and available/usable throughout the entire system.

#### Size:

CP 60:

External dimensions:59 x 85 mm

#### CP 120:

External dimensions:75 x 120 mm

#### CP 180:

External dimensions:
 90 x 160 mm

#### Material:

- Support section:
   Extruded aluminium section
- Cover: Plastic

#### Colour:

- Support section: RAL 7035
- Cover: RAL 7024

#### Supply includes:

- Support section
- Clip-in cover (only with open section)

#### **Detailed drawings:**

Available on the Internet.

#### Efficient cable management

- Cross-section sufficient for large connectors
- Separation between data and power cablesRemovable cover for simple cable entry
- Flexible cable entry and routing options
- Automatic, consistent potential equalisation







Support arm system (old system)	1	2	Model No. CP					
(old oyotolli)	Tilting adaptor 10° CP-	·L						
	Ø 130 mm 6527.0							
		-	-					
	□ 120 x 65 mm	00.1		6527.110				
	Tilting adaptor +/-45° CP-L							
	Ø 130 mm	-	_	6529.010				
	Enclosure attachment, tilting, +100/-60°							
			_	6902.670				
		-		0302.070				
	Enclosure attachment	CP-L						
	Ø 130 mm			6525.510				
	□ 120 x 65 mm	_	•	6525.610				
	Housing coupling CP-	L						
	Ø 130 mm			6525.010				
	□ 120 x 65 mm	•	-	6525.110				
	Angle coupling 90° CP	)_I		0020.110				
80	Angle coupling 90 CF	- <u>L</u>						
	Ø 130 mm	-	_	6526.010				
	Support section CP-L	1	I	1				
	250 500			6509.000 6511.000				
	Solid 1000	_	_	6513.000				
	2000			6515.000				
	Open 1000  Angle piece 90° CP-L		_	6513.050				
·	Aligie piece 90 CF-L							
/- /		_	_	6524.010				
			_	00211010				
	Intermediate hinge CP-L							
<i>(</i> )								
		_		0500 040				
				6523.010				
		_	_	6523.010				
		_	_	6523.010				
	Top-mounted joint CP-	<b>-</b>  -	_	6523.010				
	Top-mounted joint CP-	 L		6523.010				
	Top-mounted joint CP-	L I	_	6522.010				
		•	_					
	Top-mounted joint CP-Wall-mounted hinge C	•	_					
		•	-	6522.010				
		•	-					
	Wall-mounted hinge C	P-L	-	6522.010 6521.010				
		P-L	-	6522.010 6521.010				
	Wall-mounted hinge C	P-L	- - small C	6522.010 6521.010 P-L				
	Wall-mounted hinge C	P-L	- mall C	6522.010 6521.010				
	Wall-mounted hinge C Wall/base mounting br	P-L	•	6522.010 6521.010 P-L				
	Wall-mounted hinge C	P-L	•	6522.010 6521.010 P-L				
	Wall-mounted hinge C Wall/base mounting br	P-L	•	6522.010 6521.010 P-L				
	Wall-mounted hinge C Wall/base mounting br	P-L	•	6522.010 6521.010 P-L 6520.510				
	Wall-mounted hinge C Wall/base mounting br	P-L	-L	6522.010 6521.010 P-L 6520.510				
	Wall-mounted hinge C Wall/base mounting br Wall/base mounting, la	P-L	-L	6522.010 6521.010 P-L 6520.510				
	Wall-mounted hinge C Wall/base mounting br Wall/base mounting, la	P-L	-L	6522.010 6521.010 P-L 6520.510 r 2375.000/				
	Wall-mounted hinge C Wall/base mounting br Wall/base mounting, la	P-L	-L	6522.010 6521.010 P-L 6520.510				

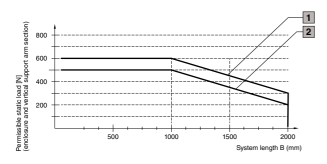
Support arm system (new system)	m CP 60	1	2	Model No. CP				
	Tilting adaptor 10°							
	Ø 130 mm			6206.400				
	☐ 120 x 65 mm	_	•	6206.440				
	Tilting adaptor +/-45	5°		02001110				
	g wwwprer ./							
	Ø 130 mm	-	-	6206.420				
	Tilting adaptor +100	/ 60°						
	Tilling adaptor +100	/ <del>-</del> 60	1					
	□ 120 x 65 mm	-	_	6206.460				
	Attachment, CP 60							
	Ø 130 mm	_		6206.320				
	□ 120 x 65 mm			6206.360				
	Coupling, CP 60		,	1				
	Ø 130 mm	_		6206.300				
	□ 120 x 65 mm	_	_	6206.340				
	Angle coupling 90°,	CP 60	•	1				
		•	_	6206.380				
	Support section, CP	60						
	25			6206.025				
	Solid 50		_	6206.050 6206.100				
	20			6206.200				
	No follow-up article	available.						
	Angle piece 90°, CP 60							
		_	-	6206.600				
	Intermediate bings	CD CO						
	Intermediate hinge,	CP 60						
		-	-	6206.620				
	Top-mounted joint, CP 60							
	Horizontal outlet	-	-	6206.700				
20%								
	Wall-mounted hinge, CP 60							
	Horizontal outlet	-	_	6206.740				
~~	Well/hear		0.60					
	Wall/base mounting	, smail, Cl	60					
		_	_	6206.820				
			_	3200.020				
4	Wall/base mounting	, large. CF	P 60					
		_	-	6206.800				
	Mounting componer	nt for sign	al pilla	r, CP 60				
		_	•	6206.900				
·								

Support arm syste (old system)	m CP-C		1	2	Model No. CP			
	Enclosure attachment CP-C							
	Ø 130 mm		_	•	6070.200			
	Housing coupling CP-C							
	Ø 130 mm		•	-	6070.000			
	Angle coupling	ng 90° CP-0	С					
			-		6071.200			
	Support secti	ion CP-C						
	Solid	250 500 1000 2000	- - -	- - -	6074.000 6074.100 6074.300 6074.500			
	Open	500 1000 2000	- - -	- - -	6075.100 6075.300 6075.500			
-	Connection a	daptor CP	-C to C	P-L				
			-	•	6071.600			
	Angle piece 90° CP-C							
			-	•	6071.400			
	Intermediate hinge CP-C							
			•	-	6071.800			
	Top-mounted joint CP-C							
	Vertical outlet		•	-	6072.800			
	Horizontal out	let	•	-	6072.600			
	Wall-mounted hinge CP-C							
	Vertical outlet		•	-	6072.400			
	Horizontal out	let	•	-	6072.500			
-	Wall/base mounting bracket, small CP-C							
			_	•	6072.200			
	Wall/base mo	unting bra	cket, la	arge C	P-C			
					6072.000			

Support arm system (new system)	1	2	Model No. CP					
	Attachment, CP 120							
	Ø 130 mm	-		6212.320				
	Coupling, CP 120							
	Ø 130 mm	•	-	6212.300				
	Angle coupling 90°, CP	120						
		•	-	6212.380				
	Support section, CP 120	)						
	Solid 250 500 1000 2000	- - -		6212.025 6212.050 6212.100 6212.200				
	500 Open 1000 2000	- - -	1 1 1	6212.150 6212.110 6212.210				
	Adaptor for support arm	combii	nation,	CP 120/60				
		_	•	6212.640				
	Angle piece 90°, CP 120							
		_	•	6212.600				
	Intermediate hinge, CP 1	120						
		•	-	6212.620				
	Top-mounted joint, CP 120							
	Vertical outlet	•	-	6212.720				
	Horizontal outlet	•	-	6212.700				
	Wall-mounted hinge, CP 120							
	Vertical outlet	•	-	6212.760				
	Horizontal outlet	-11.00	-	6212.740				
20	Wall/base mounting, sm	all, CP	120					
		_	•	6212.820				
	Wall/base mounting, larg	ge, CP	120					
		-	•	6212.800				

Support arm system (old system)	n CP-XL	1	2	Model No. CP	Support arm sy (new system)	stem CP 180	1	2	Model No. CP		
Las	Connection adap	Connection adaptor CP-L to CP-XL				Adaptor for support arm connection Ø 180 mm to Ø 130 mm					
	Height 20 mm	_	•	6528.010		Height 20 mm		-	6212.520		
	Height 55 mm	-	•	6528.510		No follow-up	article available	٠.			
· 130	Tilting adaptor 10	° CP-XL			Only with system replacement to support arm						
		_	•	6023.010			em replacement Dusing adaptor				
	Enclosure attachment, round CP-XL					0 1 111					
		_	•	6130.610		only with syst system CP 120	Only with system replacement to support an system CP 120 using adaptor CP 6218.640.				
/200	Enclosure attach	ment, rectang	gular C	P-XL							
		_	•	6130.510		Only with system CP 120	em replacement Dusing adaptor	to supp CP 6218	port arm 18.640.		
	Housing coupling	CP-XL									
		-	-	6130.010		Only with system CP 120	Only with system replacement to support arm system CP 120 using adaptor CP 6218.640.				
	Angle coupling 90° CP-XL				-						
		-	-	6040.010		Only with system replacement to support a system CP 120 using adaptor CP 6218.640					
	Support section CP-XL				Support secti	on, CP 180/CP	120	1			
	Solid	500 – 1000 – 2000 –	- -	6050.500 6100.500 6200.500		Solid	500 – 1000 – 2000 –	- - -	6218.050 6218.100 6218.200		
	Open	500 – 1000 – 2000 –		6050.000 6100.000 6200.000		Open	500 - 1000 - 2000 -	- - -	6218.150 6218.110 6218.210		
-	No previous articles available.					Adaptor for s	Adaptor for support arm combination,				
						0. 100/120	-	•	6218.640		
	Angle piece 90° CP-XL				Angle piece 9	Angle piece 90°, CP 180					
	Outlet at bottom	-	-	6140.010			_		6218.600		
	Outlet at top	-	-	6180.010					0_10.00		
	Intermediate hing	je CP-XL				Intermediate I	ninge, CP 180	I			
		•	_	6120.010			•	-	6218.620		
-3	Top-mounted join	nt CP-XL				Top-mounted	joint, CP 180	1			
		-	-	6170.010		Horizontal outl	et •	-	6218.700		
	Wall-mounted hir	ige CP-XL				Wall-mounted	I hinge, CP 180	1			
		•	-	6110.010		Horizontal outl	et	-	6218.740		
	Wall/base mounti	ng bracket C	P-XL		Sim.	Wall/base mo	unting, small, C	P 180	1		
		-	•	6160.010			-	-	6218.820		
1 Rotating/tilting 2 Rigid								•			

Permissible load depending on system configuration



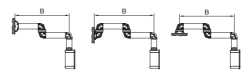
Wall/base mounting bracket, small CP 6206.820 must not be used in conjunction with intermediate hinge CP 6206.620! Intermediate hinge CP 6206.620 should only be used once per system!

System configuration without intermediate hinge, CP 6206.62



B max. = 2000 mm

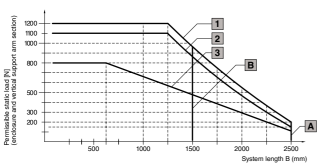
2 System configuration with intermediate hinge CP 6206.620



B max. = 2000 mm

#### Support arm system CP 120

Permissible load depending on system configuration

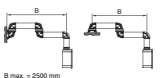


- 1 With solid or open support section
- 2 With solid support section
- 3 With open support section

- Maximum system length 2500 mm for systems with horizontal outlet at the system start.
- System configuration without intermediate hinge CP 6212.620

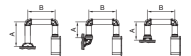


2 3 System configuration with intermediate hinge CP 6212.620

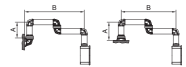


Intermediate hinge CP 6212.620 should only be used once per system!

- Maximum system length 1500 mm for systems with vertical outlet at the system start.
- System configuration without intermediate hinge CP 6212.620



System configuration with intermediate hinge CP 6212.620



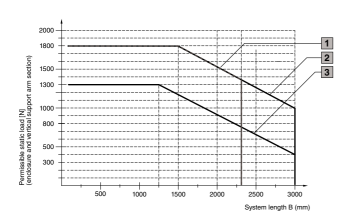
A max. = 500 mm B max. = 1500 mm

Intermediate hinge CP 6212.620 should only be used once per system!

### Support arm system CP 180

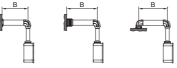
Permissible load depending on system configuration

Wall/base mounting bracket, small CP 6212.820 must not be used in conjunction with intermediate hinge CP 6212.620!



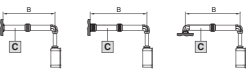
- 1 With solid or open support section
- 2 With solid support section
- 3 With open support section

1 System configuration without intermediate hinge CP 6218.620



B max. = 2300 mm

2 3 System configuration with intermediate hinge CP 6218.620



B max. = 3000 mm

Intermediate hinge CP 6218.620 should only be used once per system!

Rittal recommends using a solid support section.

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### Faster - better - worldwide.

- Enclosures
- Power Distribution
- Climate Control
- IT Infrastructure
- Software & Services

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**ENCLOSURES** 

IT INFRASTRUCTURE SOFTWARE & SERVICES