

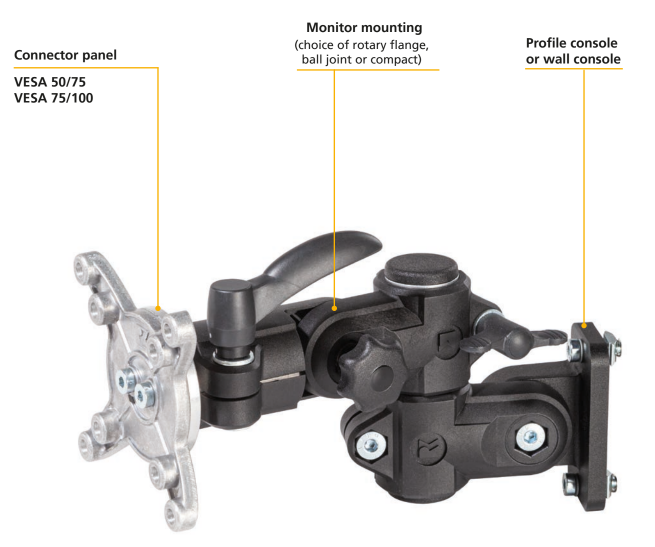
All purpose mounting for monitors, touch panels and operating units

This mounting for monitors, touch panels and other operating units is flexible, offers many degrees of freedom and thus can be used universally.

Due to compability to RK Connecting Technology as well to the RK Profile System most different connections are realizable.

Ideal range of applications:

- General industrial applications
- Plants and machines
- Control centers
- Ergonomic work stations



Features

- Choice of user-specific or VESA-standard monitor connection
- High-strength materials guarantee a long-term load-bearing capacity of up to 25 kg, for reliable processes
- Highly ergonomic thanks to personalised height adjustment
- Optimum adjustment of the field of vision thanks to side-turning
- rotary flange and ball joint: vibration-proof locking in 15° increments
- compact: fixing principle with half shells (suitable for retrofitting and extensions) reducing bushes available (round or square 20, 25, 30mm)
- Connects to aluminium profile, and thus also to the machine frame using slot stones
- Universal mounting holes facilitate simple wall mounting

Table of contents



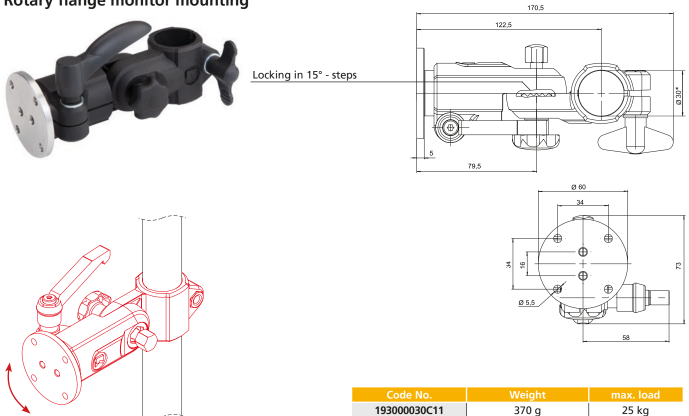
Versions	Rotary flange monitor mounting S. 4
	Ball joint monitor mounting S. 4
	Monitor mounting compact S. 5
Fixing	Wall console S. 6
	Profile console S. 6
	Support arm single S. 7
	Support arm double S. 8
	Support arm double height adjustable S. 9
	Support arm telescope S.10
	Support arm telescope height adjustable S. 12

Accessories	Adaptor plate VESA 50/75 S. 18
	Adaptor plate VESA 75/100 S. 18
	Keyboard tray S. 19
	Tablet holder S. 20
	Smartphone holder S. 21
	Lockable steering roller S.22
	Vario-Quick holding block S. 22
	Reducing bushes S. 23
	Reducing inserts S. 23
	Clamping lever S. 24
	Cable straps with velcro S. 24

Applications	Monitor Mounting	S. 24
--------------	------------------	-------

Versions

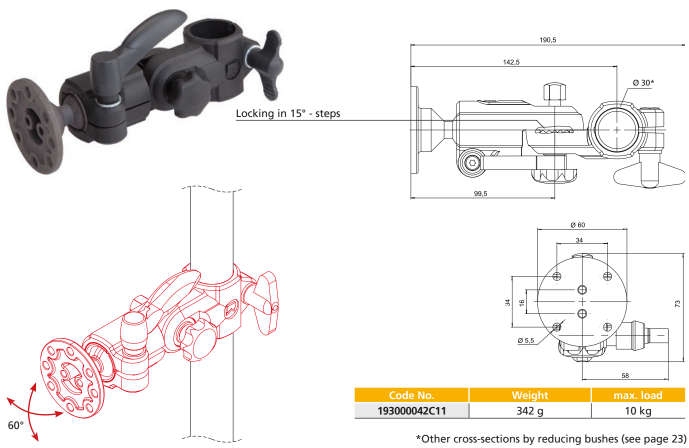
Rotary flange monitor mounting



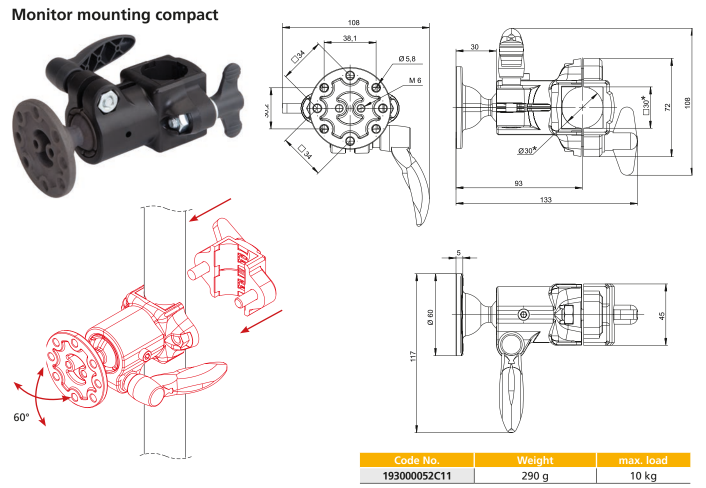
*Other cross-sections by reducing bushes (see page 23)

Ball joint monitor mounting

90°





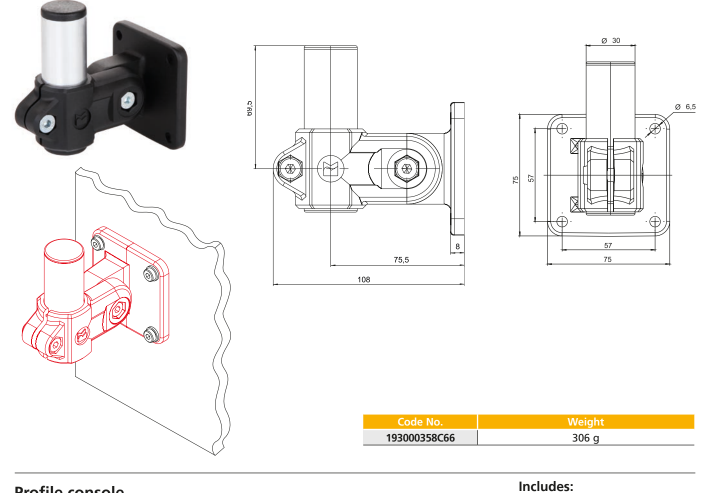


*Other cross-sections by reducing inserts (see page 23)

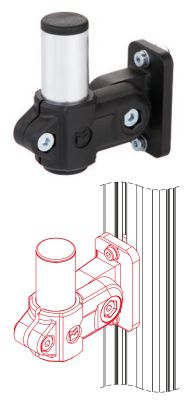


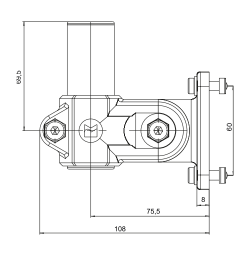
Fixing

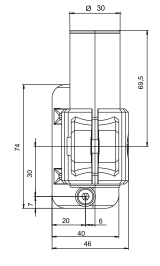
Wall console



Profile console







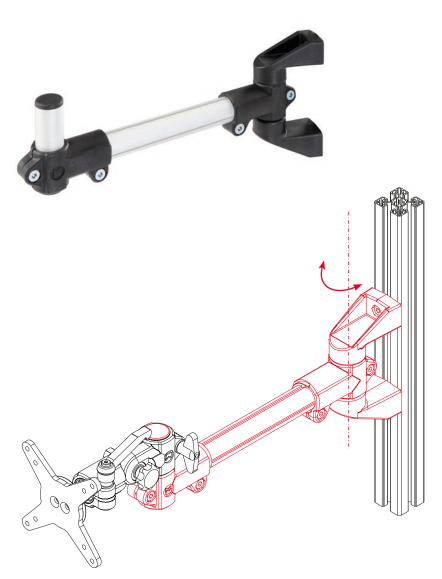
Complete with fixing set for slot geometry 40

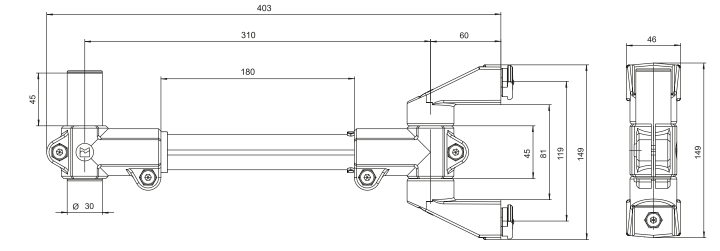
Code No.	Weight
193000298C66	270 g



Includes: Complete with fixing set for slot geometry 40

Support arm single



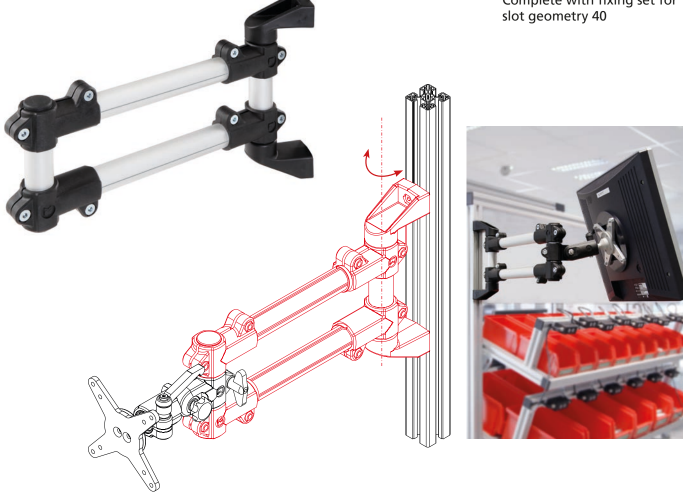


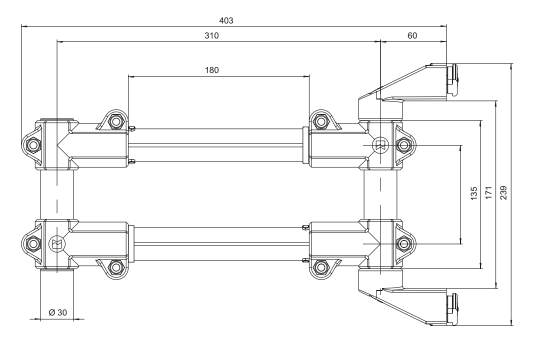
Code No.	Weight	max. load
193000018C66	610 g	10 kg

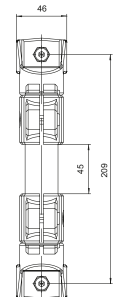
Fixing

Support arm double

Includes: Complete with fixing set for slot geometry 40

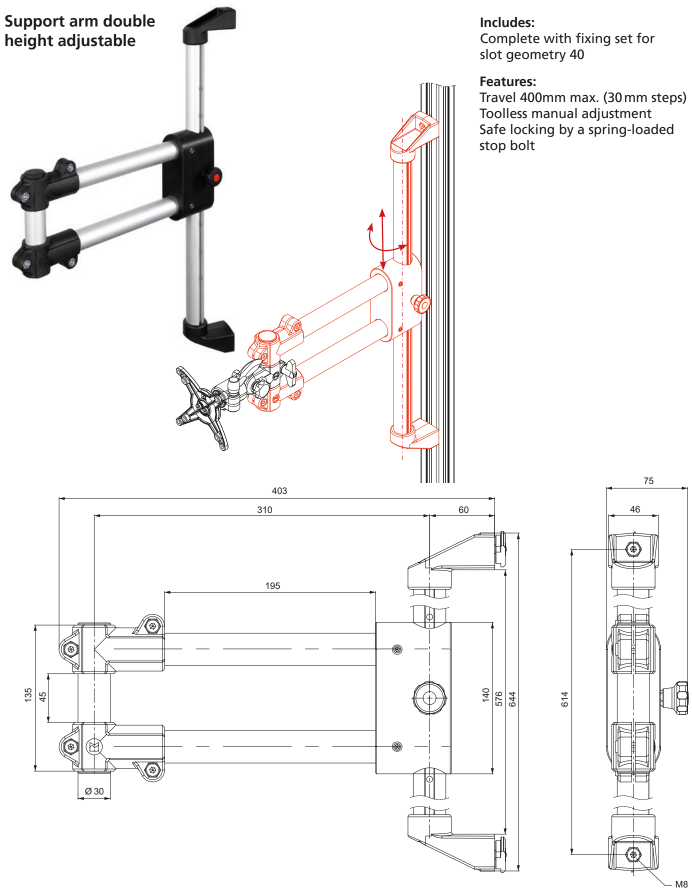






Code No.	Weight	max. load
193000028C66	1030 g	25 kg



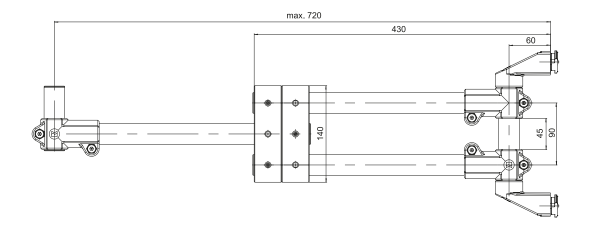


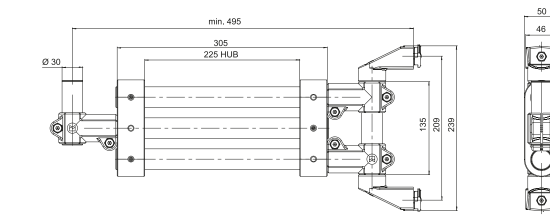
Code No.	Weight	max. load
193000068C66	2040 g	10 kg

Fixing Support arm telescope

Includes: Complete with fixing set for slot geometry 40



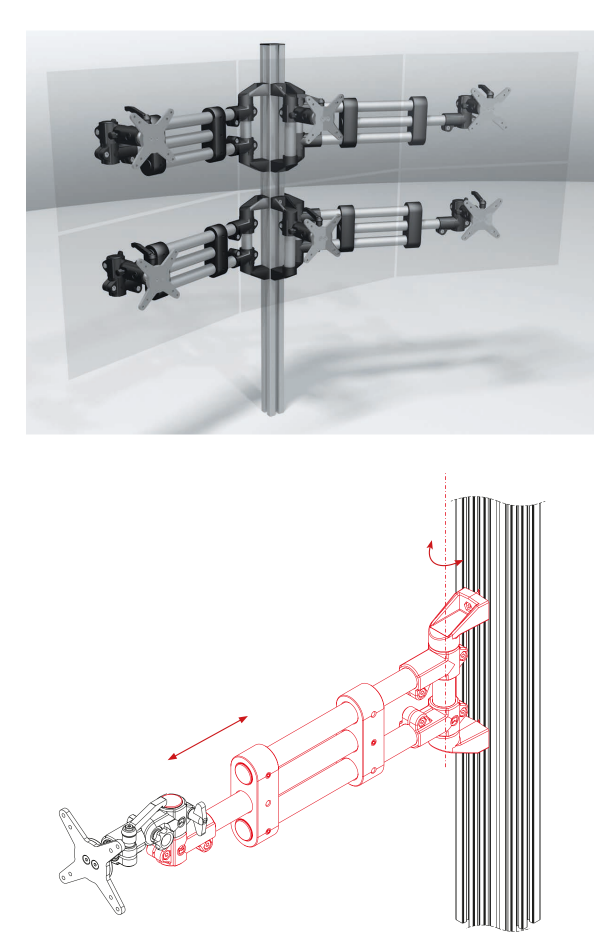




Code No.	Weight	max. load
193000048C66	1610 g	5 kg

45





Fixing

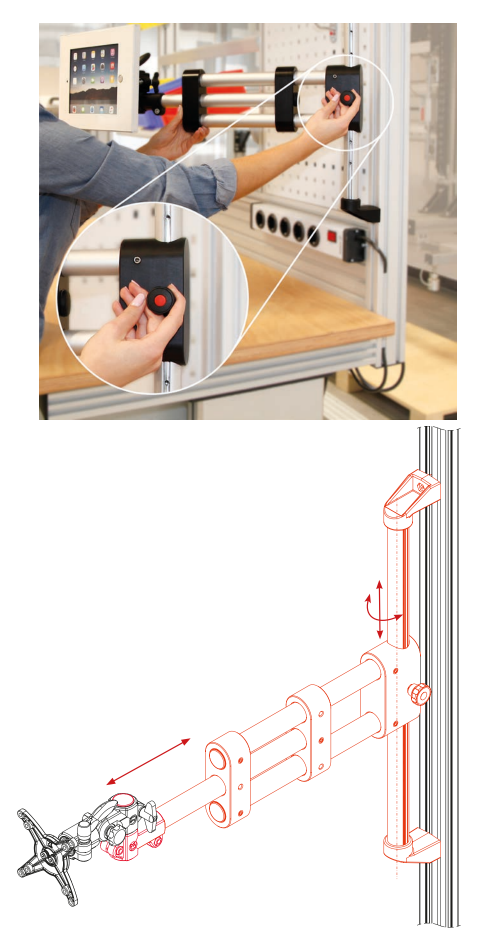
Support arm telescope Includes: Complete with fixing set for lot geometry 40 height adjustable Features: • Travel 400mm max. (30 mm steps) • Toolless manual adjustment • Safe locking by a spring-loaded stop bolt 75 46 max. 720 ⊕ 415 Ø 30 45 Ė 140 644 614 \bigcirc ۲ ۲ 6 <u>CD</u>-495 60 305 225 HUB -पा • æ $(\oplus$ ۲ ¢ N@ 0 ſD-Code No.

193000058C66

2640 g

5 kg





Modules

Monitor floor stand adjustable

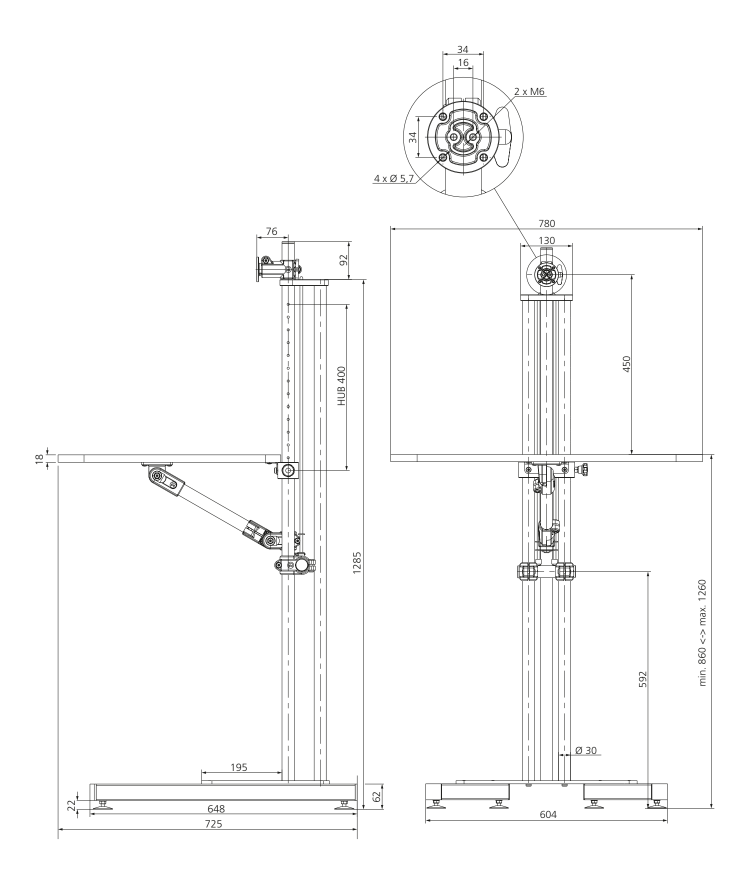
Delivery includes: pre-assembled kit

Features:

- Travel 400mm max. (31mm steps)
- Manual adjustment without tools of the work surface with tie rod support
- Safe locking of the height adjustment by spring-loaded locking bolt
- Stable construction with adjustable feet, optionally with swivel castors (page <?>)
- Coated working surface (0,30m²)
- Integrated cable channel
- Mounting for monitor pre-assembled, optionally combinable with all RK monitor mountings





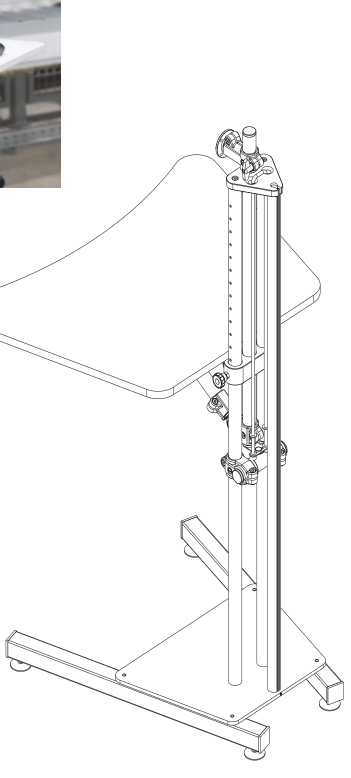


Code No.	Weight
193000078C66	22,2 kg

Modules

Monitor floor stand adjustable



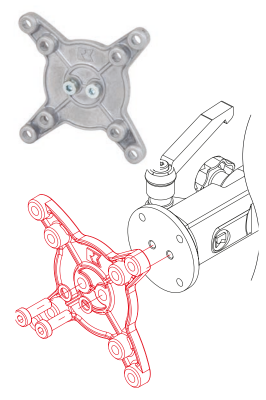


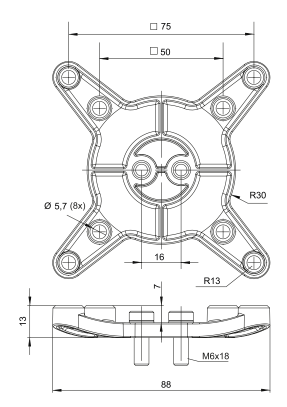




Accessories

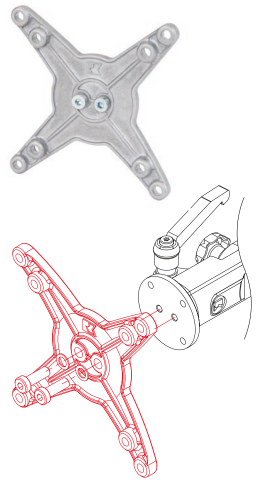
Adaptor plate VESA 50/75

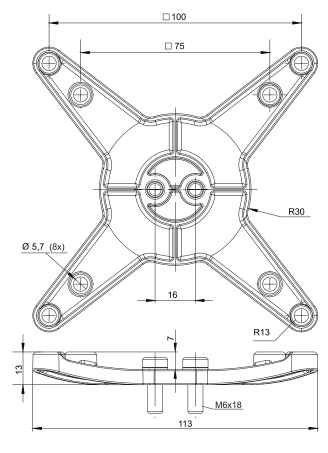




Code No.	Weight
94372	67 g

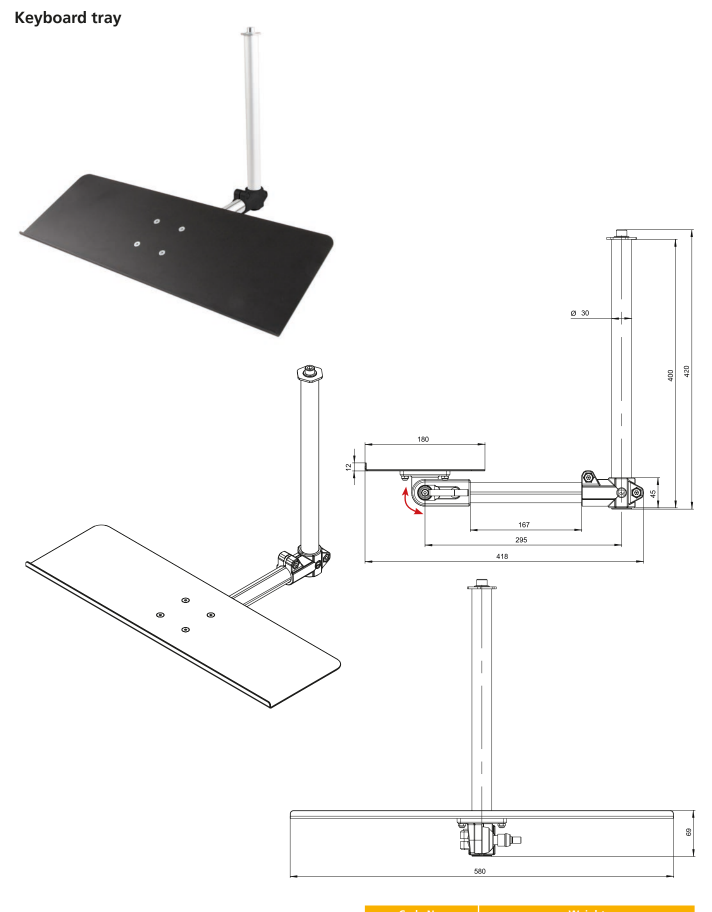
Adaptor plate VESA 75/100





Code No.	Weight
94371	80 g





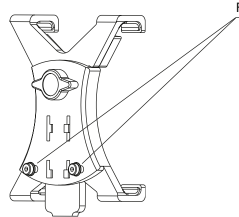
Designed for Support arm double and Support arm double height adjustable

193000038C66	2500 g		
RK ROSE	+KRIEGER	RK Monitor Mounting	19

Accessories

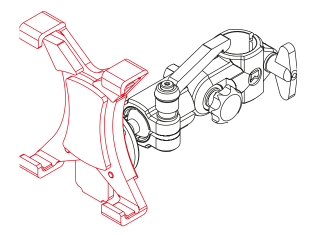
Tablet holder

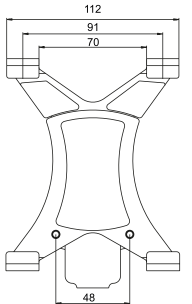


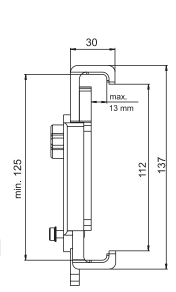


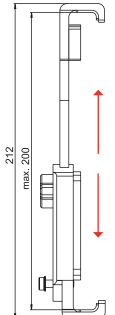
Delivery includes: fixing set for RK monitor mounting











Code No.	adjustment range
193000052C66	from 125 to 200 mm



Smartphone holder



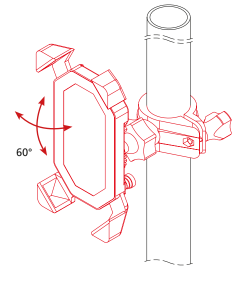


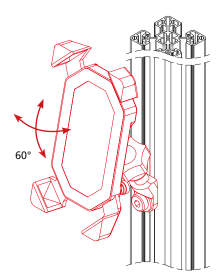
Delivery includes:

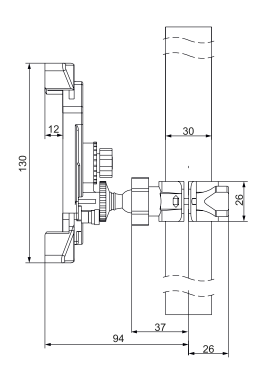
including fastening 30 mm round tube and fastening to RK Rose+Krieger Profile system (40 mm groove geometry)

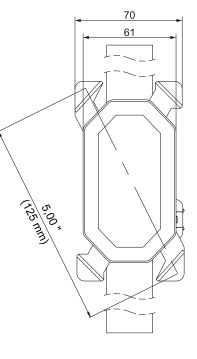












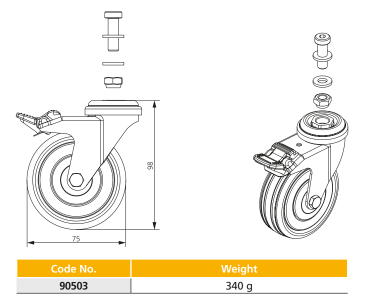
Code No.	adjustment range
193000038C69	from 125 (5 inch) to 185 (7,25 inch) mm

Accessories

Lockable swivel castor



Material: galvanized steel Includes: fixing set for Monitor floor stand adjustable

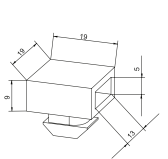


- Order instruction:
- Purchase only in lot sizes and a multiple of that, see product table below

Vario-Quick holding block K/KK

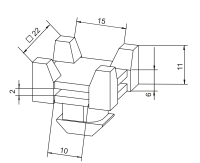
Version K

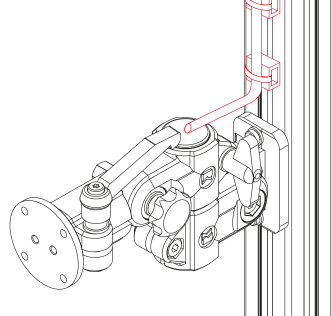




Version KK

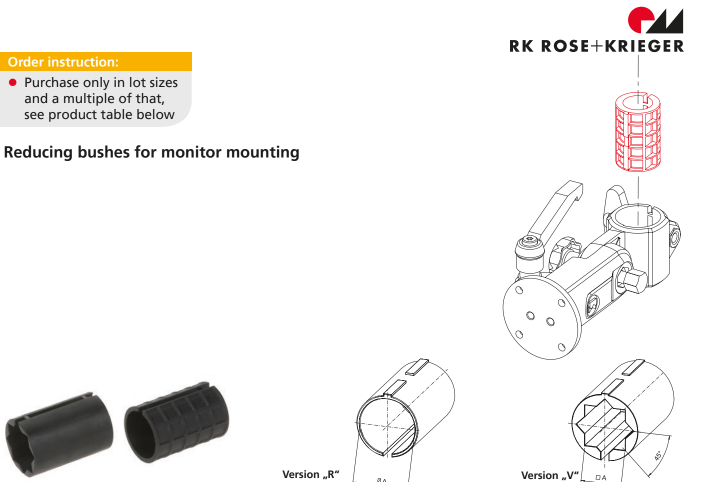






Code No.	Version	lot sizes	Suitable for		
40181251	Holding block K	10, 20, 30 piece	40 slot geometry*		
40181271	Holding block KK	10, 20, 30 piece	40 slot geometry*		

- For fixing cables and hoses
- It is possible to insert it into the profile slot retrospectively
 Material: Black plastic





Order instruction:

• Purchase only in lot sizes and a multiple of that, see product table below

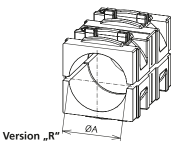
Version "R"

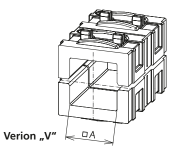


Code No.	Version	lot sizes	A + 0,1
96204AC	R20	5, 10, 15 piece	20,25
96206AC	R25	5, 10, 15 piece	20,25
96208AC	V20	5, 10, 15 piece	20,25

Reducing inserts for monitor mounting





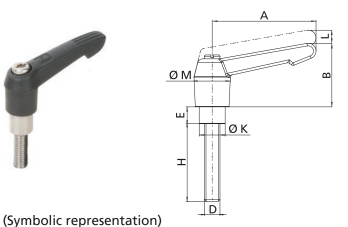


[mm]

Code No.	Version	lot sizes	A
963000AC	R20	5, 10, 15 piece	20,25
963002AC	R25	5, 10, 15 piece	25,25
963004AC	R30	5, 10, 15 piece	30,25
963001AC	V20	5, 10, 15 piece	20,25
963003AC	V25	5, 10, 15 piece	25,25

Accessories

Clamping lever



- The clamping lever enables the re- adjustment of the clamping elementp. This can be done by easy exchange of the cylinder screw.
- By lifting the grip, the free movement of the serration toothing enables the clamping lever to wing into the desired position. The grip moves into its original position when released.

Material: Grip made of polyamide black, screws -stainless steel

									[mm]
Code No.	Туре	А	В	D	E	Н	K	L	М
902381	20-30	65	35	M8	14	25	13	4	19,5

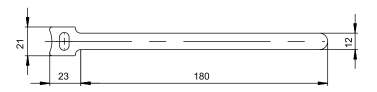
Order instruction:

• Purchase only in pack quantities, see catalogue

Cable straps with velcro







Code No.	Scale of pack quantities
91815	5, 10, 15 piece



Applications

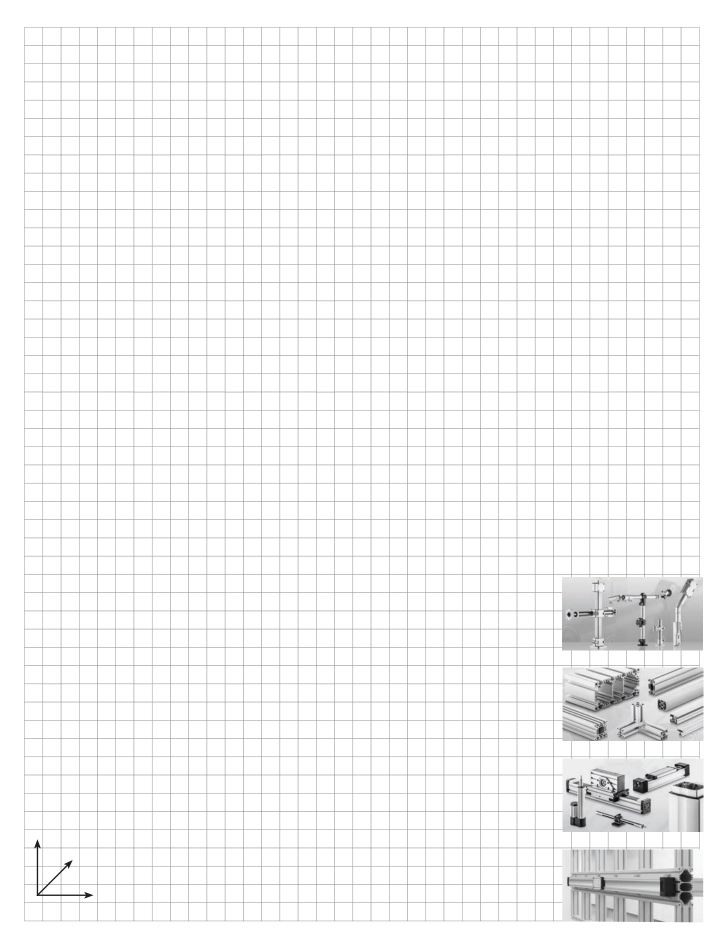








Sketches/Notes

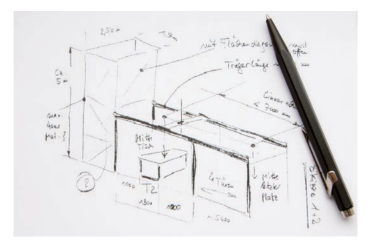




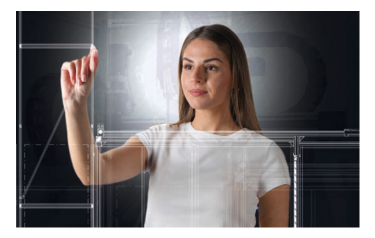
What we can do for you

Do you need to focus your resources on other tasks and are you looking for a competent partner you can rely on? Working in close collaboration with you, our specialists will develop solutions tailor-made to meet your needs. If you wish, we can also assemble and commission the units on site.

Just make a sketch of your requirements



Our product specialists will devise a solution for you



We can deliver your turnkey solution or assemble and commission it for you on site





RK Rose+Krieger GmbH Connecting and positioning systems Potsdamer Straße 9 32423 Minden, Germany +49 571 93 35-0 info@rk-online.de www.rk-rose-krieger.com



Brochure PDF file to download

Mouser Electronics

Authorized Distributor

Click to View Pricing, Inventory, Delivery & Lifecycle Information:

Phoenix Mecano:

193000052C11