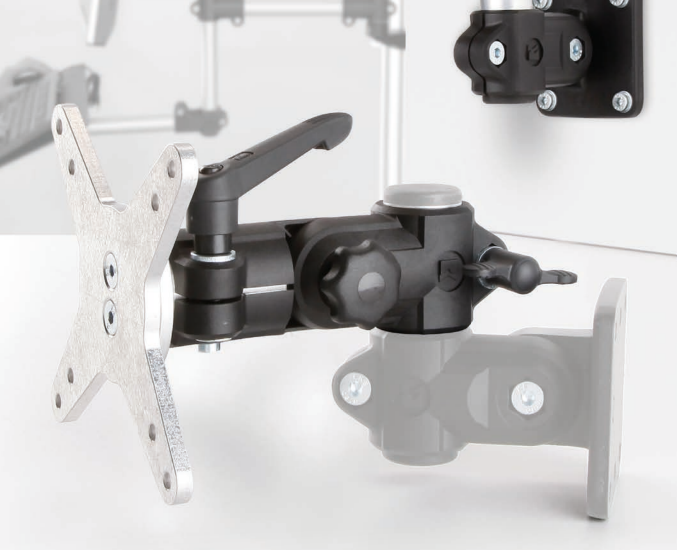




A Phoenix Mecano Company

Variable & customizable



RK Monitor Mounting

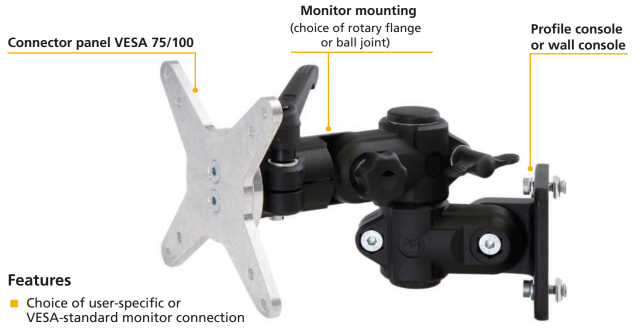
Industry grade with universal or VESA interface

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



- 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
- Vibration-proof locking in 15° increments
- Connects to aluminium profile, and thus also to the machine frame using slot stones
- Universal mounting holes facilitate simple wall mounting

Rotary flange monitor mounting

- Max. load capacity 25 kg (static)
- Can be turned through 90°



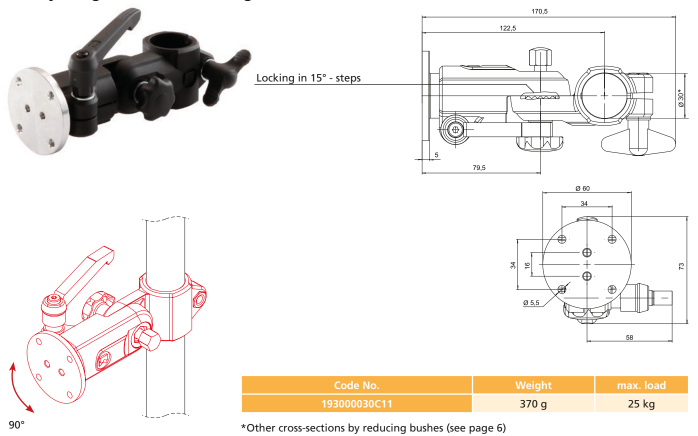
Ball joint monitor mounting

- Max. load capacity 10 kg (static)
- 60° free swivelling

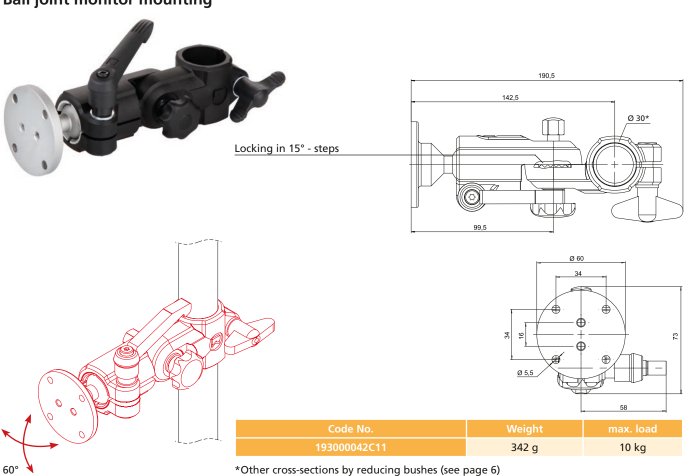




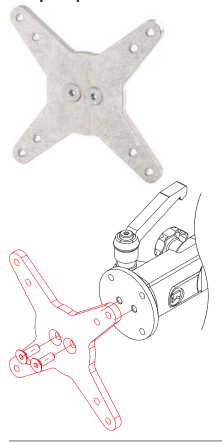
Rotary flange monitor mounting

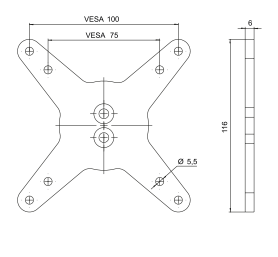


Ball joint monitor mounting



Adaptor plate VESA 75/100



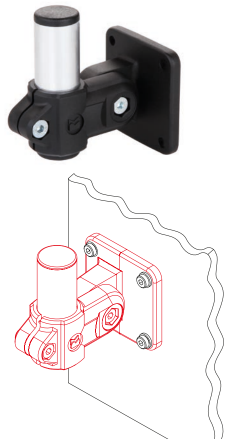


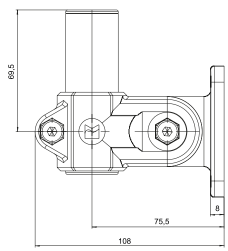
| Code No. | Weight |
|----------|--------|
| 94370 | 115 g |

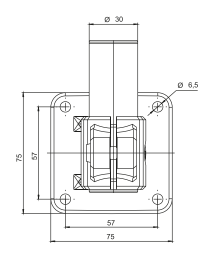




Wall console



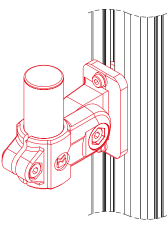


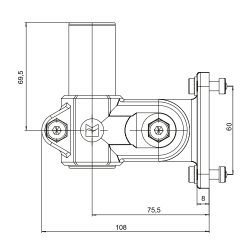


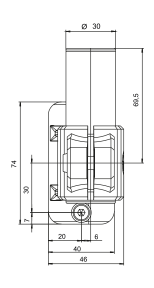
| Code No. | Weight |
|--------------|--------|
| 193000358C66 | 306 g |

Profile console



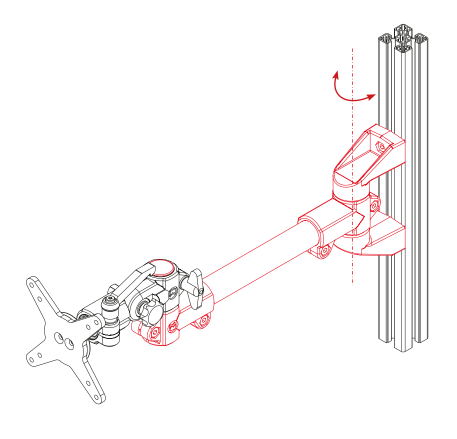


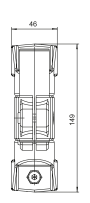


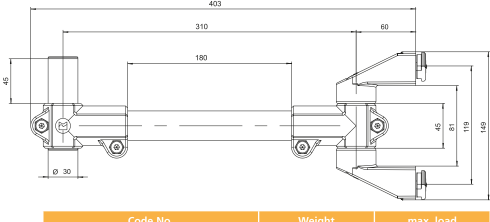


| Code No. | Weight |
|--------------|--------|
| 193000298C66 | 270 g |

Support arm single

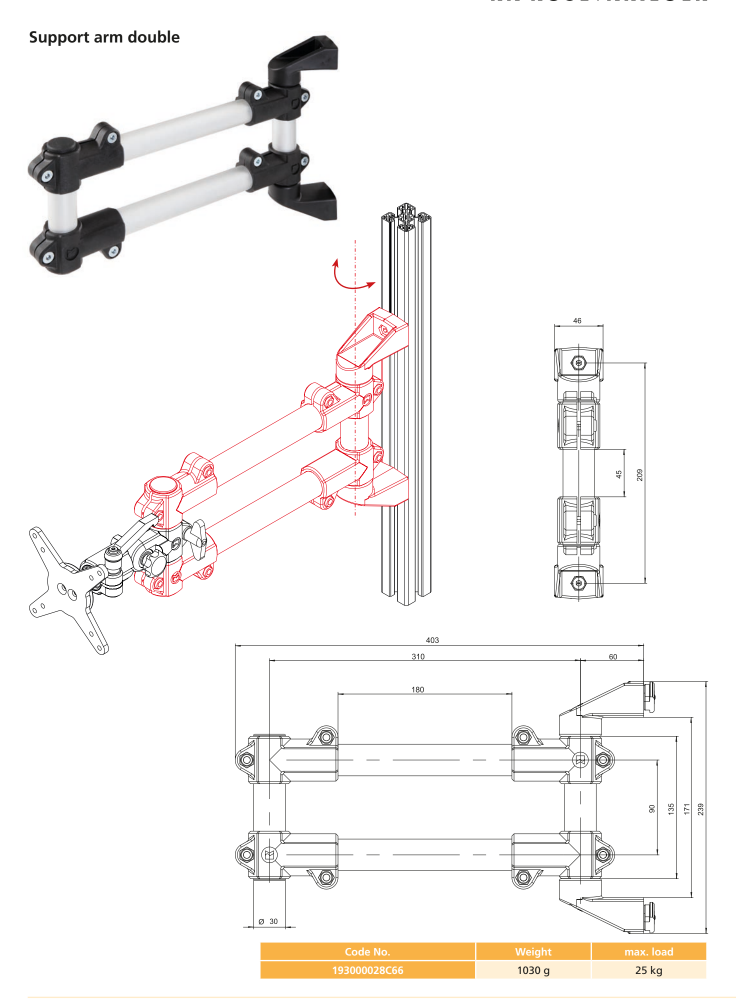


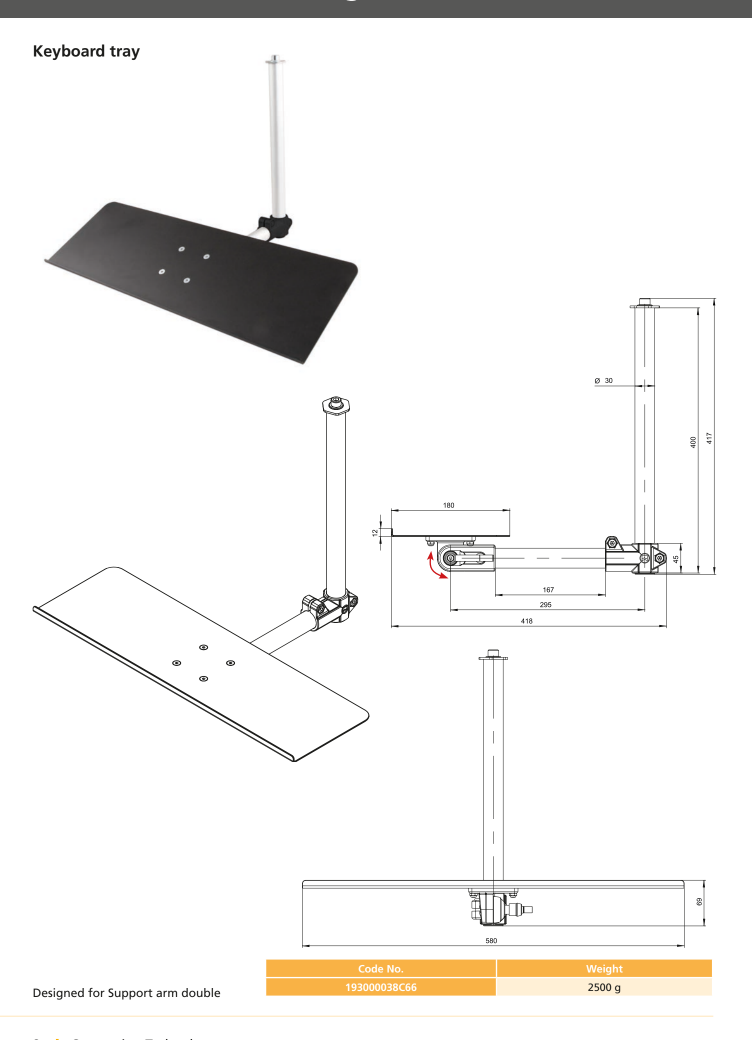




| Code No. | Weight | max. load |
|--------------|--------|-----------|
| 193000018C66 | 610 g | 10 kg |









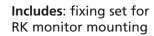
Application examples Keyboard tray

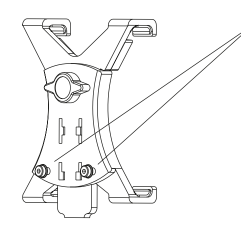




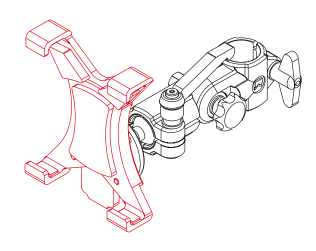
Tablet holder

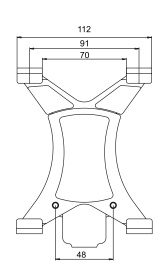


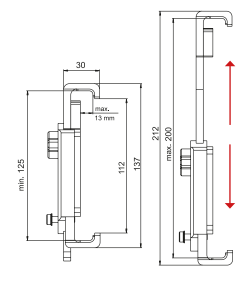












| Code No. | adjustment range | | |
|--------------|---------------------------------------|--|--|
| 193000052C66 | 125 mm - 200 mm / 4,8 inch - 7,8 inch | | |



Application example Tablet holder





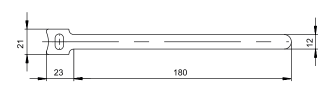
Order instruction:

Purchase only in pack quantities, see catalogue

Cable straps with velcro







| Code No. | Scale of pack quantities | |
|----------|-----------------------------|--|
| 91811 | 5, 10, 15 piece | |

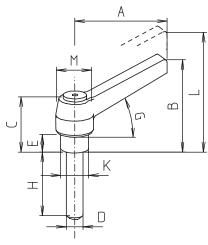
Clamping lever

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 swing 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 | | В | С | D | E | G | н | K | | M |
|----------|-------|----|------|----|----|----|-----|----|----|------|----|
| 93024 | 12-18 | 40 | 35,5 | 30 | M6 | 10 | 20° | 18 | 10 | 39,5 | 13 |

Accessories

RK ROSE+KRIEGER

Reducing bushes for monitor mounting

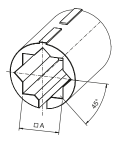


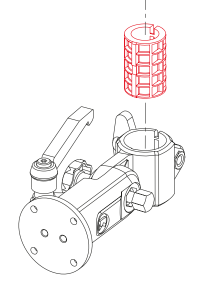
Version "R"





Version "V"





[mm]

| Code No. | Version | Scale of pack quantities | A + 0,1 |
|----------|---------|-----------------------------|---------|
| 96204BC | R20 | 5, 10, 15 piece | 20,25 |
| 96206BC | R25 | 5, 10, 15 piece | 25,25 |
| 96208BC | V20 | 5, 10, 15 piece | 20,25 |

Vario-Quick holding block K/KK

For fixing cables and hoses

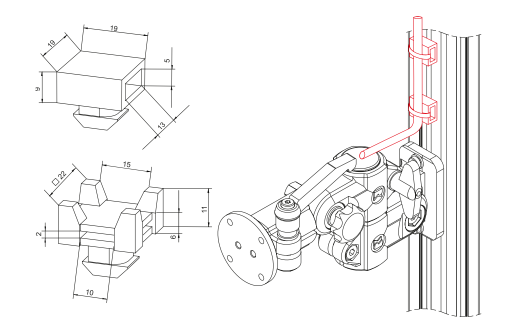
profile slot retrospectively

- Material: Black plastic ■ It is possible to insert it into the



Version KK





| Code No. | Version | Scale of pack quantities | Suitable for |
|----------|------------------|-----------------------------|-------------------|
| 4018125 | Holding block K | 5, 10, 15 piece | 40 slot geometry* |
| 4018127 | Holding block KK | 5, 10, 15 piece | 40 slot geometry* |

^{*} Slot geometry RK Profile Technology

Mounting to tube connection system



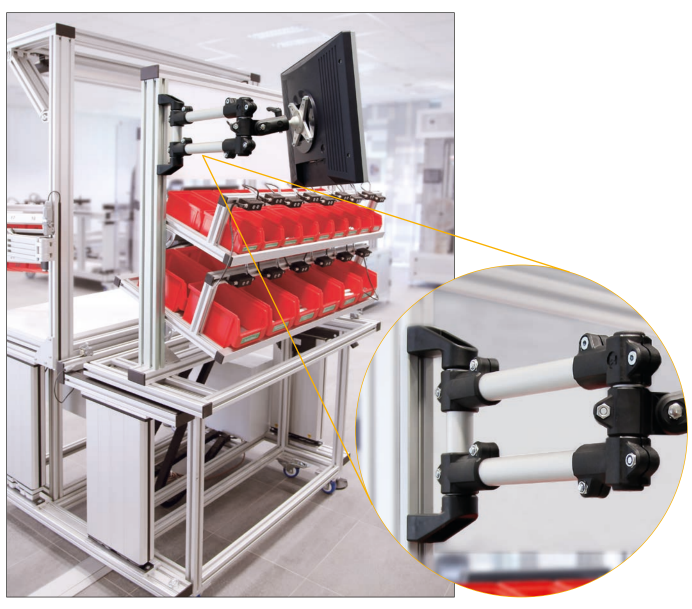
Mounting to profile or wall

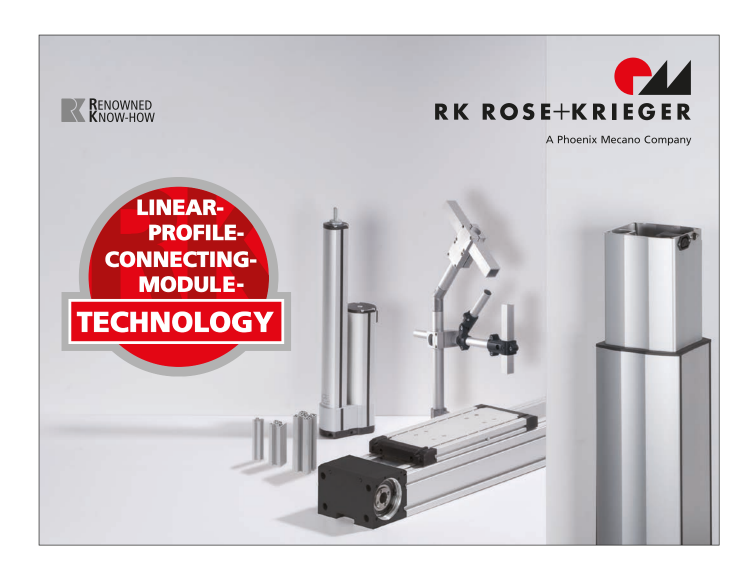




Application examples Support arm double







FAX reply form

| Yes, I would like to know more about RK connecting technology, please: | | send me details in PDF format or | of your product range n a CD-ROM |
|--|--------------------------------|-------------------------------------|---|
| send me the Co | onnecting Technology catalogue | contact me | |
| Company: | | | RK ROSE+KRIEGER |
| Contact partner: | | | A Phoenix Mecano Company |
| Department: | | | Connecting and positioning systems |
| Address: | | | RK Rose+Krieger GmbH Postfach 15 64 32375 Minden, Germany |
| Tel. + Fax: | | | Telephone:+49 (0)571 93 35-0 Fax: +49 (0)571 93 35-119 |
| E-mail: | | | E-mail: info@rk-online.de Internet: www.rk-rose-krieger.com |