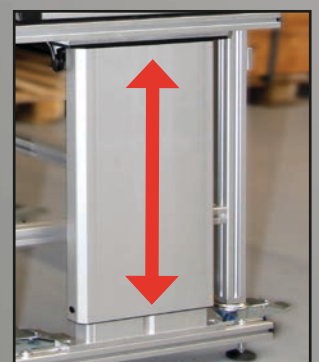


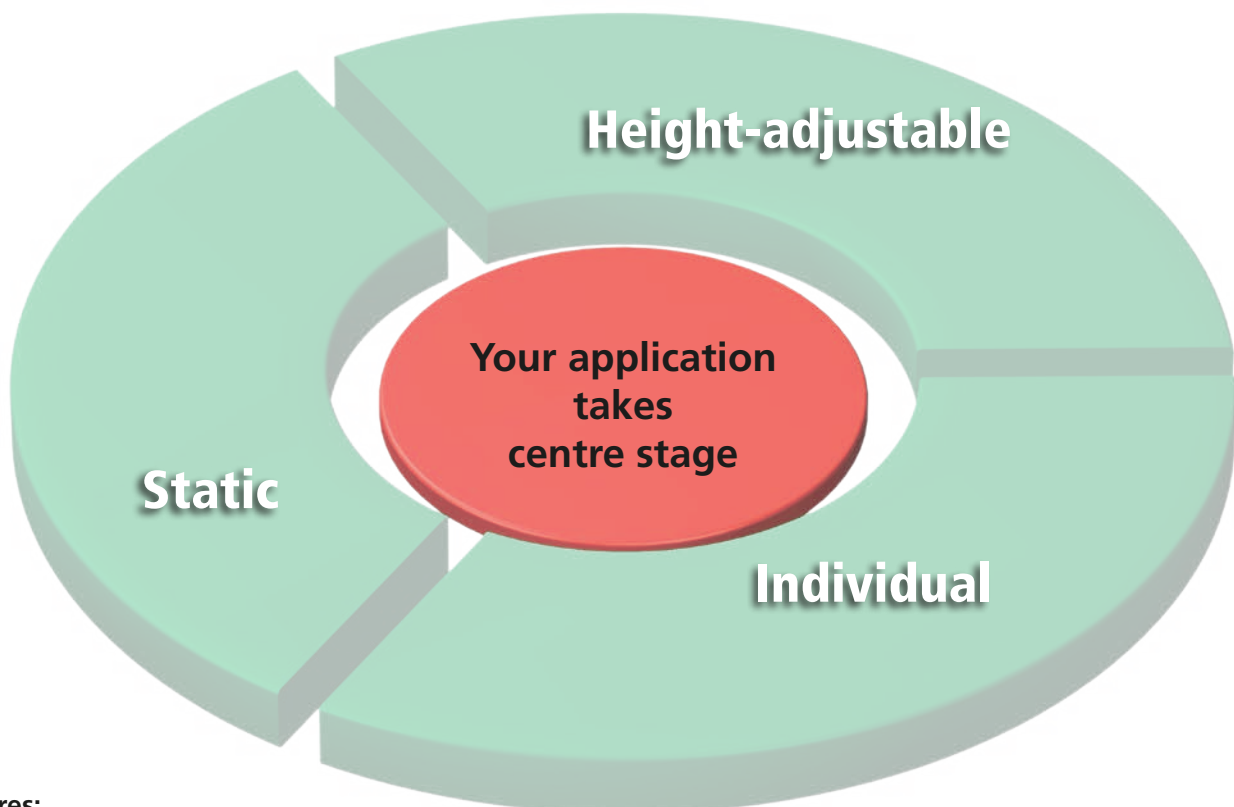
Ergonomic Workstation Systems



RK Easywork

Developed under the aspect of ergonomical and order specific configured workstations

With the RK Easywork selection tool, a complete assembly work table can be online configured to meet ergonomic and task-specific requirements. Step by step, the selection tool guides you through all of the options on the way to create your ideal workstation. Additional lighting, holders for grab containers, foot rests, standing chairs and ESD accessories are all available, along with other useful devices.



Features:

- ✓ Assembly workstations configured quickly
- ✓ Two basic variants: static and height-adjustable
- ✓ Wide range of accessories
- ✓ Online selection and enquiry

The RK Easywork workstation system is based on RK Rose+Krieger's complete modular system.

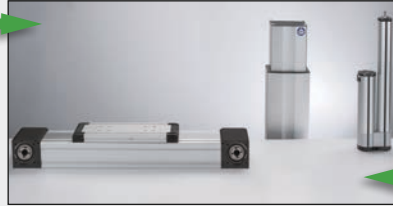
BLOCAN® construction profiles made from aluminium and the electrically driven lifting columns offer a perfect combination for the creation of high-quality table concepts. Customers can choose between the simplest static tables or electrically height-adjustable work tables and configure their own combinations.

PROFILE TECHNOLOGY



Mix and match

LINEAR TECHNOLOGY



Moving and positioning

CONNECTING TECHNOLOGY



Clamp and release

Ergonomic assembly workstations increase productivity and reduce physical strain

Being able to adjust the table height to suit the individual operator minimises physical strain and leads to an appreciable increase in productivity of 5%-15% on average.

As a rule, the requirements to be met by an assembly workstation are highly diverse. Workpieces of varying sizes, shapes and weights in small and medium batch production, conversions/extensions of the production processes or modern LEAN workplaces demand a flexible system which can be individually configured or modified as necessary.



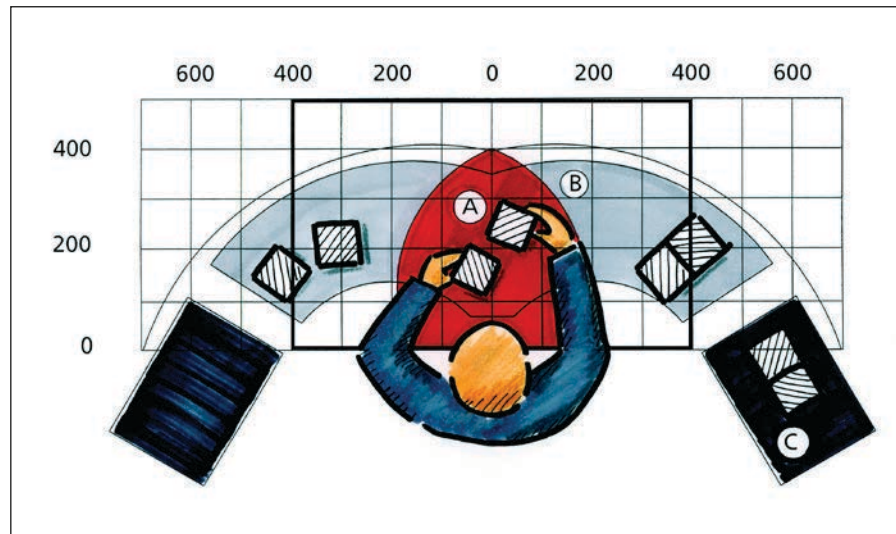
Our solution is as individual as your requirements

That is why, in addition to a range of standard tables, we also offer you expert advice and assistance in the implementation of your optimal assembly workstation.

If you want to focus your resources on other tasks and look for a partner you can rely on, our specialists will work closely with you to develop tailor-made solutions..

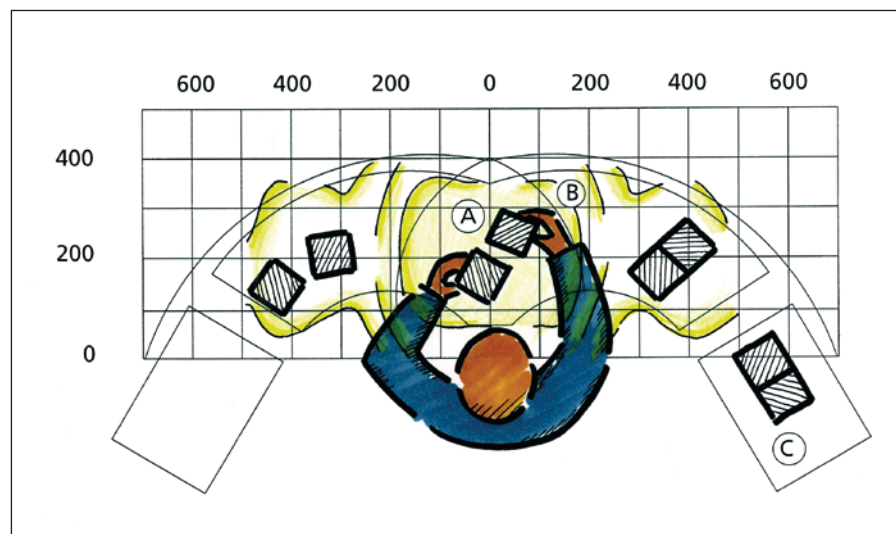
Ergonomics, workstation design

Material-grab facilities



- Complex manual workstations need a detailed consideration of the grab area.
- Different positions of the wrists can badly restrict the free movement. Therefore, harmonic motion sequences shall be targeted.
- The anatomically ideal arm position is reached with vertically falling upper arms, whereby the forearms are directed forward and slightly down. The employees' hands shall work in the approximate height of their stomach.

Illumination of the workplace



- Specific illumination of the workplace is very important.
- Dazzle-free, neutral in colour and reduced shadow areas are important criteria for a well blanced lighting
- Neutral white reflector screen lamps have proved themselves for the most work tasks. Furthermore, they avoid disturbing reflections and spread the light very evenly.

ESD protection (Electrostatic Discharge)

- ESD is called electrostatic discharge and describes the processes and effects when electric charges are discharged between two differently charged objects. Voltages of more than 10,000 volts can be generated which can damage electrostatically sensitive components (e.g. semi-conductors).

- To protect electrostatically sensitive components (ESDs), all components must be connected to each other and to earth.



Optimal work heights and fields of view

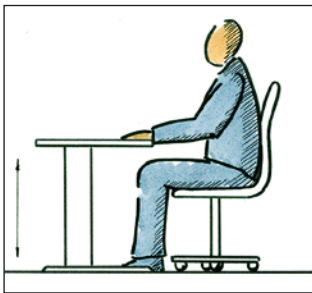


Standing

Body upstanding | upper arms vertical down | approximate right angle between upper arm and forearm | head/visual angle about 30-35°.

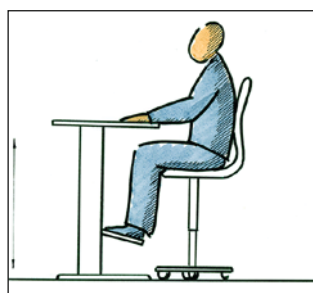


- Apart from jobs where people only sit or stand, optional work heights should be aimed at. Especially motor controlled adjustable systems facilitate comfortable changing of standing and sitting works and have a positive effect on the employees' movement apparatus as well as their cardiovascular system.



Sitting

Torso vertical | upper arms vertical | forearms horizontal | view angle about 40° to the bottom | thighs horizontal | shanks vertical | feet should have flat contact to the bottom. If that is not possible, please use foot rests.



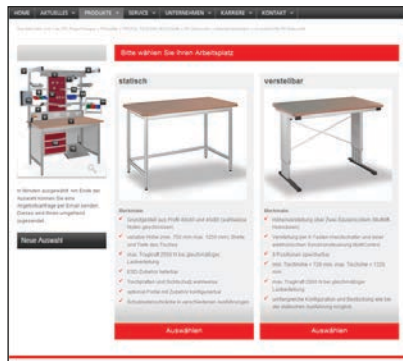
- Up to 90% of sense perception is the sense of sight by eyes. For this, our visual field, where we can see objects sharply, is very small. Therefore, we are always forced to adapt our visual axes by movements of our head or our eyes. The ideal workplace reduces the necessary movements of the head and the eyes and avoids forced poise of body.



Online selection

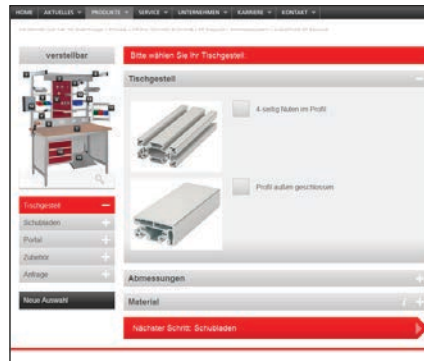
Step 1

Selection of the base frame:
two options possible -
static or height adjustable



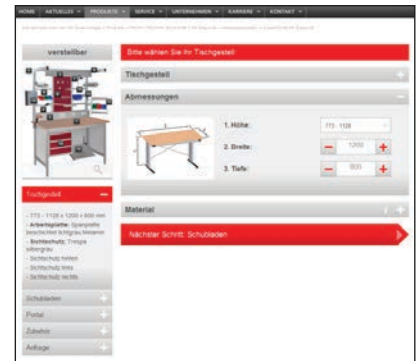
Step 2

Selection of the profiles:
4 sides with grooves or closed
outer profile



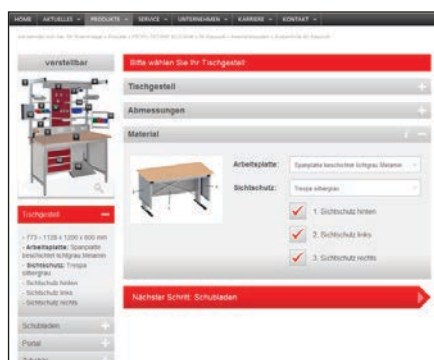
Step 3

Specification of the dimension
height, width, depth



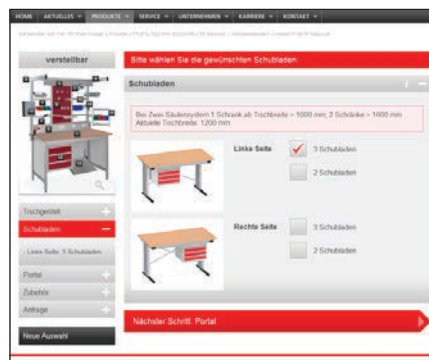
Step 4

You can select from four different
materials and decide if you need
visual cover



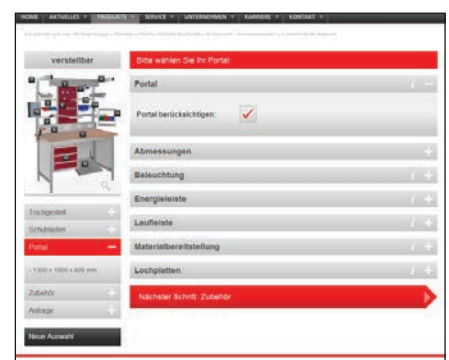
Step 5

Select the numbers of drawers



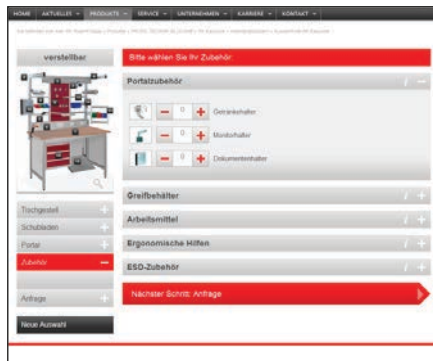
Step 6

If you decided to use a gantry, you
will be asked about lamps, power
supply, grab containers and
ingenious accessories.



Step 7

You can select more article in the area of accessories, e.g. ESD accessories



Step 8

Overview of completed selection



Step 9

Send your enquiry, finished !

Soon you will receive your individual offer.



Static



- Base frame made from profiled bars 40x40 and 40x80 (closed grooves optional)
- Variable height (min. 750 max. 1250 mm), width and depth of the table
- Maximum supporting capacity 2500 N with constant load distribution
- ESD-accessories available
- Material of table tops and visual screen optional
- Optional gantry with configurable accessories
- Drawer cabinets in various designs

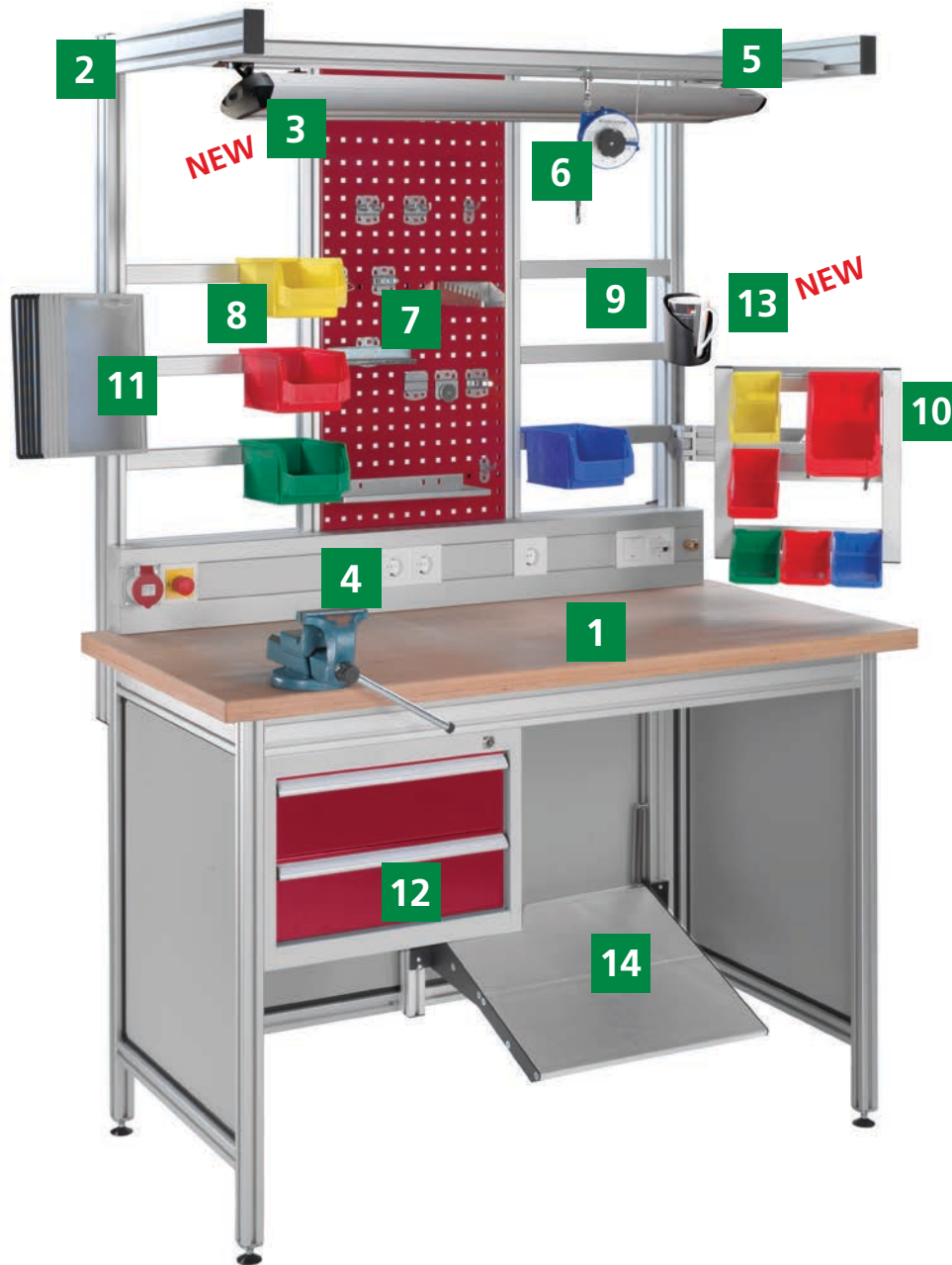
Standard width: 1200, 1600, 2000 mm
Standard depth: 800 mm

Electrical height-adjustment two-column system



- Height adjustment by two-column-system (Multilift-columns)
- Adjustment by 6-button-hand switch and the electronic synchronous control MultiControl
- 9 positions can be stored
- Min table height = 728 mm
max table height = 1326 mm
- Maximum supporting capacity 2000 N with constant load distribution
- Comprehensive configuration and equipment possible in the same way as for the static design

Standard width 1200, 1600, 2000 mm
Standard depth: 800 mm



- | | | |
|---------------------------------|-------------------------------------|---------------------------------|
| 1 Table top | 6 Balancer | 11 Document holder |
| 2 Gantry | 7 Perf. boards/tool holders | 12 Drawer cabinet |
| 3 System lamp NEW | 8 Grab containers | 13 Cup holder NEW |
| 4 Power supply | 9 Mounting rail/mat. panel | 14 Foot rest |
| 5 Runner profile | 10 Swivelling material panel | |

Attachment components/Accessories

Table tops



Chipboard coated



Beech-multiplex top

Page 13

Gantry



Page 14

System lamp

NEW



Page 15

Power supply



Page 16

Runner profile



roller carriage

Page 17

Balancer



Page 17

Perforated Boards



Page 18

Tool holder



Page 19

Grab containers



Page 20

Mounting profile

...for grab containers



Page 20

Material panel



Page 21

Material rail

...swivelling



Page 21

RK Monitor Mounting



Seite 22

Monitor holder



Page 22

Drawer cabinet



Page 23

Document holder



Page 22

Attachment components

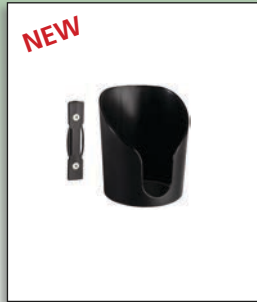
RK ROSE+KRIEGER

Slot stones



Page 24

Cup holder



Seite 25

Bench-Vice



Page 24

Foot rest



Page 25

Accessories

Sitting/standing aid



Page 25

ESD-table top mat



Page 26

ESD-wrist strap



Page 26

ESD-earthing box



Page 27

ESD-earthing strip



Page 27

ESD-earth component



Page 27

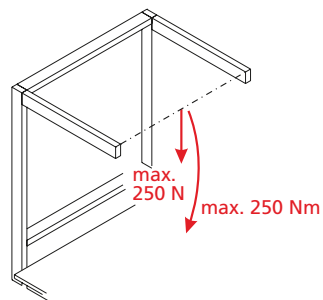
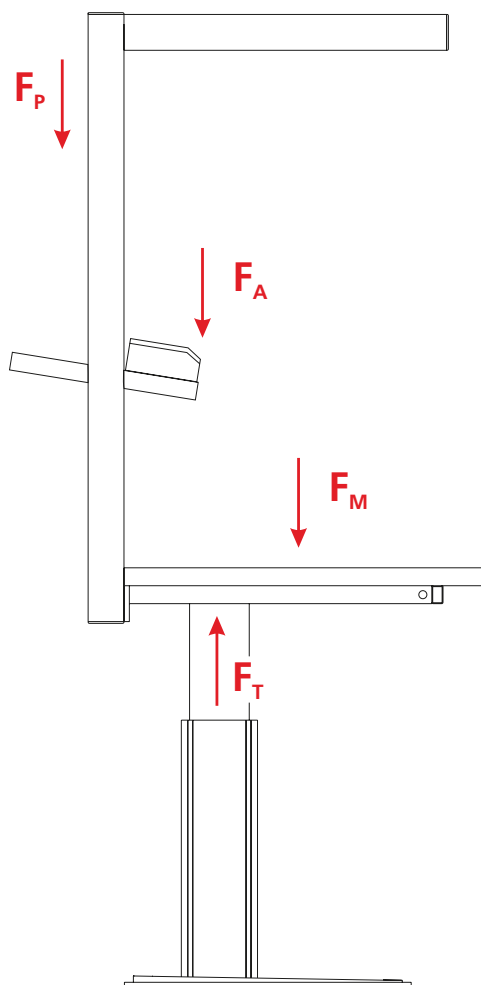
ESD-earthing cable



Page 27

Load data

Determination of maximum load



$$F_M = F_T - F_P - F_A$$

F_M = maximum mechanical load

F_T = max supporting of the basic table

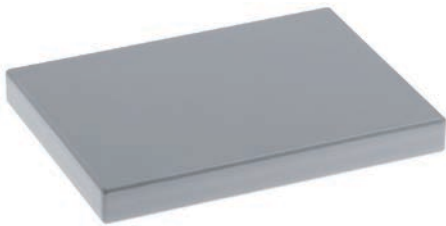
F_P = dead load of the gantry

F_A = dead load of the attachment parts
and assembly material

Version	Maximum supporting load of the basic table F_T	Dead load of the gantry F_p
Static tables	2500 N	750 N
Electrically height-adjustment- two-column system	2000 N	750 N

Table top

Different materials can be selected for the table top depending on the field of application.



Chipboard coated

Decorative, plastic coated, easy to clean, with edge banding



Beech-multiplex top

High payload and bending strength, can be machined well

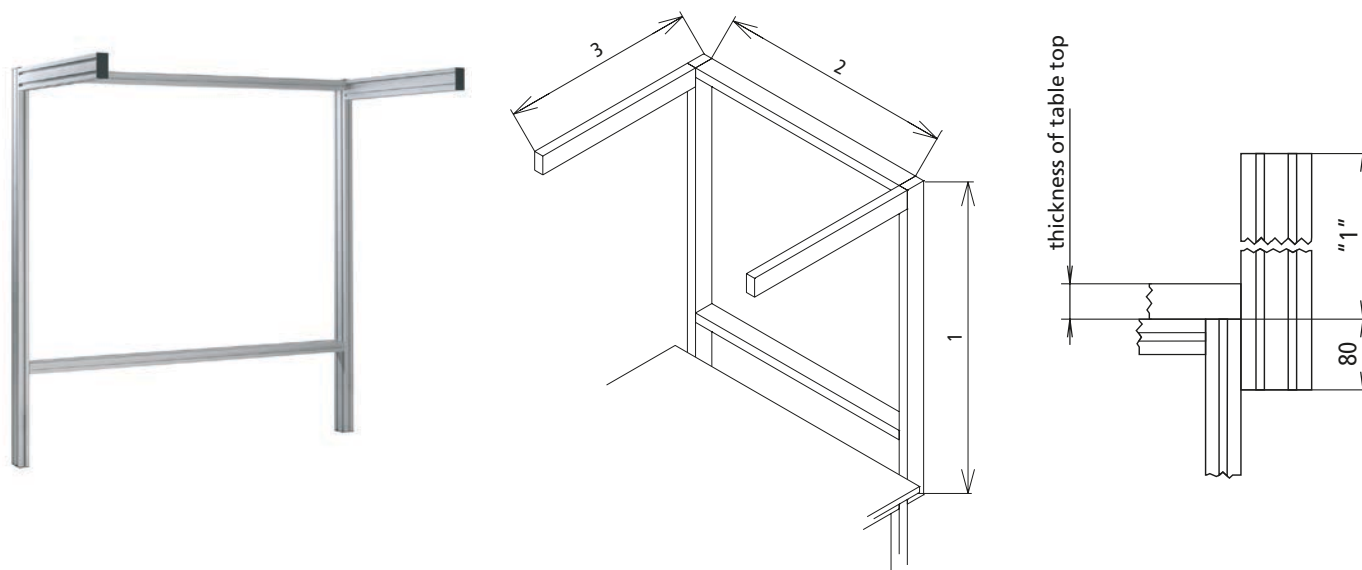
Code No.	Type	Thickness	Standard size	max. size	Weight [kg/m²]
WAC042000006	coated chipboard (melamine), light grey	22 mm	1200x800, 1600x800, 2000x800 mm	1200x2000 mm	13,5
WAC042000005	coated chipboard (HPL), light grey	23 mm			15,0
WAC042000143	oiled multiplex board, beech	30 mm			23,0
WAC042000007	oiled multiplex board, beech	40 mm			30,0
WAC042000087	ESD-protective table top map	2 mm	900 x 610 mm	–	–
WAC042000088	ESD-protective table top map	2 mm	1220 x 610 mm	–	–

Further versions are available on request. Cut to size according to customer specifications.

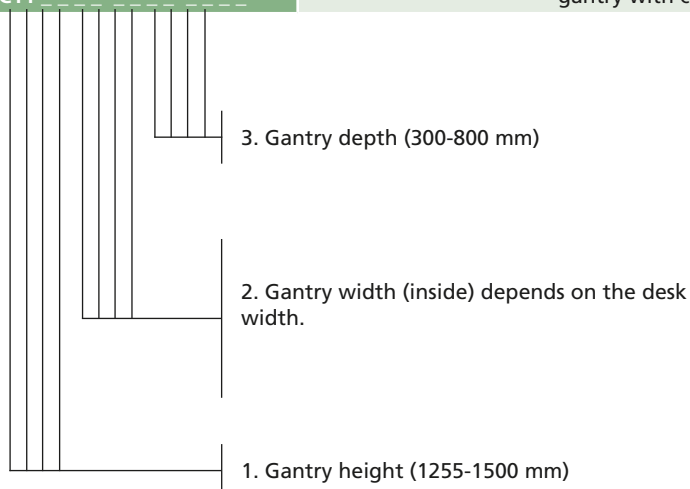
Attachment components

Gantry

The gantry is mounted on the rear side of the workstation and serves for supporting lamps, grab containers, accessories, tools, etc.



Code No.	Type
WAC10	gantry with open grooves (Profil F-40x80-L)
WAC11	gantry with closed grooves (Profil F-GG 40x80)

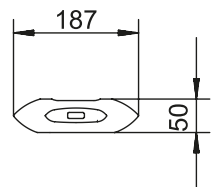


Code No.	Type
WAC042000157	mounting kit for static table
WAC042000158	mounting kit for electrical height adjustment - two-column system

System luminaire **NEW**

- Glare-free luminaire
- Efficient, work fatigue minimizing and even illumination of the work surface
- lateral assembly possible
- Proven reduced error ratio
- Increasing capacity of the employee

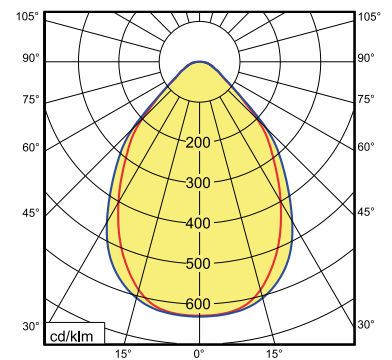
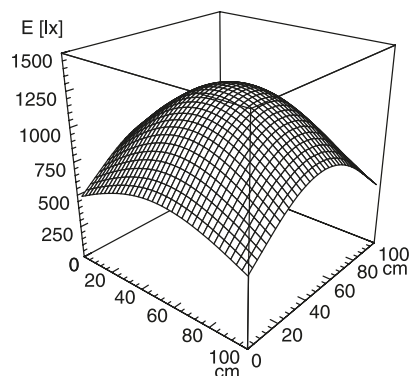
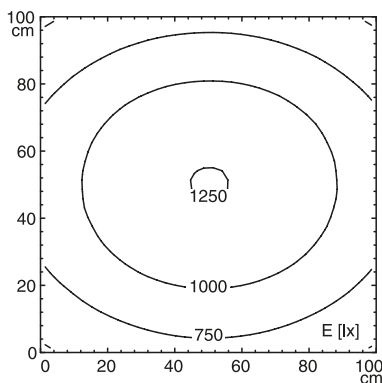
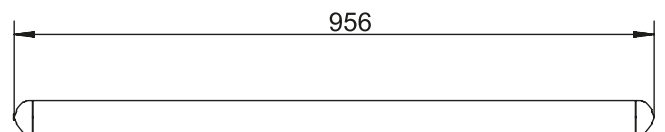
Connected el. loads: 220-240V; 50/60 Hz
 Component parts: 3 x LED module
 light colour: neutral white, 4000 K,
 color rendering Index: Ra=80
 energy efficiency class: A+
 Operating unit: power unit
 Mains cable: approx. 3 m with CEE 7/VII
 Housing: clear anodized, aluminium and
 black plastic, screen of PMMA
 Weight (net): approx. 4.3 kg
 Technology: continuously dimmable and
 glare-free due to conical
 rocker switch
 Operation:
 Protection class: IP20, class I
 Includes: fixation set



Illumination level

Emin: 504 lx Em: 922 lx
 Emax: 1254 lx

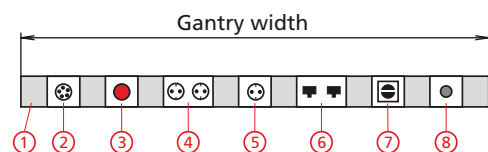
Measurement conditions: d= 100cm



Code No.	Type	Voltage
WAC042000204	System lamp	220 - 240 V

Attachment components

Power supply



The power supply channel can be equipped with any single components as required. The scope of delivery already includes a mounting kit for the supply channel.

1. Energy supply channel



Code No.	Type
WAC05	$L_{\max} = 2004 \text{ mm}$
	Total length incl. end caps (2 mm each)

5. Socket



Code No.	Type
WAC042000071	230 V (D)
WAC042000148	230 V (F)
WAC042000075	230 V (CH)
WAC042000079	230 V (GB)

2. CEE socket



Code No.	Type
WAC042000073	400 V (D)
WAC042000077	400 V (CH)
WAC042000081	400 V (GB)

6. Network terminal



Code No.	Type
WAC042000069	RJ 45

3. Emergency stop button



Code No.
WAC042000070

7. Double-throw switch



Code No.	Type
WAC042000074	110-230 V (D,F,CH,GB)

4. Double socket



Code No.	Type
WAC042000072	230 V (D)
WAC042000147	230 V (F)
WAC042000076	230 V (CH)
WAC042000080	230 V (GB)

8. Pneumatic connection



Code No.	Type
WAC042000065	NW-7,2

Runner profile



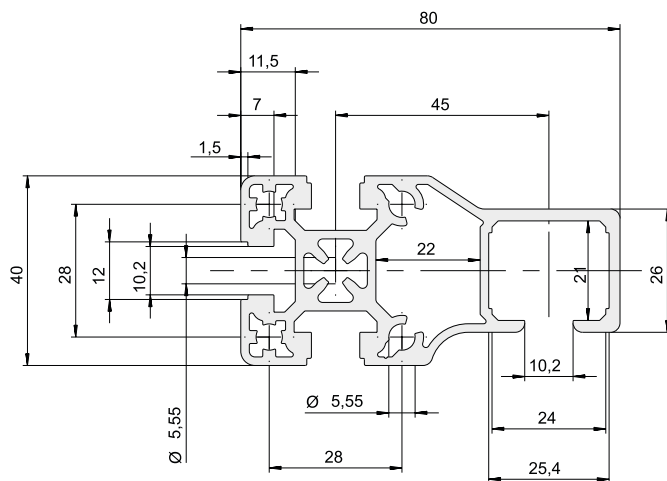
The runner profile is mounted on the gantry and serves for guiding the tools and auxiliary aids (e.g. balancer, see below).

Material: Aluminium profile, light, anodised

Weight: 2199 g/m



Roller carriage



Code No.	Type
4185001	bar of 6 m
4185000	cut on request max. 6 m
WAC042000160	carriage for balancer
2x 4816702	mounting kit

Balancer

The balancer is used to position tools “weightlessly” at the workplace that they can be handled easily. To ensure optimal function, the total weight of the tool (including cable connections) must be within the specified range of the supported load. The precise setting of the supporting load can be adjusted at the unit.

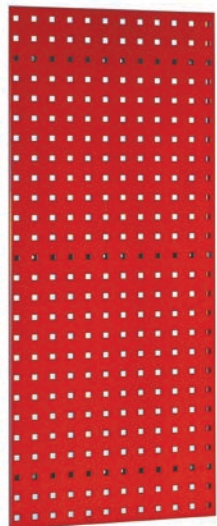
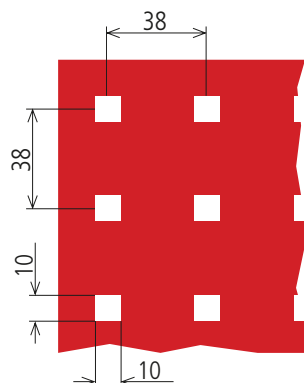
Material: Housing made of shock-resistant plastic material, rope of stainless steel



Code No.	Range of supporting load	Rope pull	Weight
WAC042000161	0,5 - 1,5 kg	1,7 m	0,3 kg
WAC042000162	1,5 - 3,0 kg	1,7 m	0,4 kg
WAC042000163	3,0 - 4,0 kg	1,7 m	0,5 kg

Attachment components

Perforated Boards

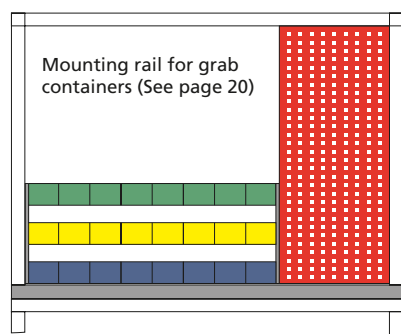


The perforated metal boards can be mounted as covering or tool holder on the gantry. The metal sheets have a shock and scratch-resistant coating (RAL 3003).

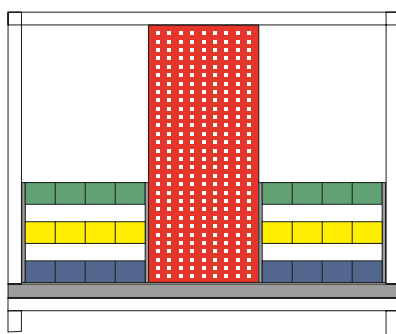
Dimensions 450 x 1,000 mm,
Metal sheet thickness 1.5 mm

The perforated boards can be mounted on the gantry frame as required (LH or RH, central, RH and LH). Additionally to the perforated boards, for instance, the mounting rails for grab containers (see page 20) are recommended to be installed. In this way, tools and assembly material is in optimal operation radius.

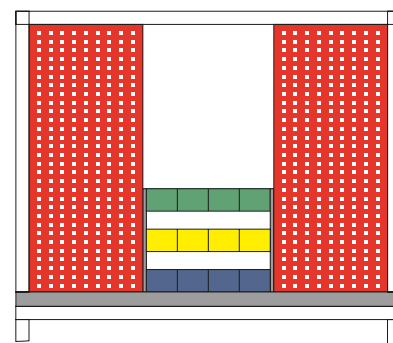
Possible arrangements:



RH or LH
(min table width >845 mm)



Centre
(min table width >1335 mm)



RH & LH
(min table width >1400 mm)



Mounting kit



Code No.	Type
WAC042000134	perforated boards 450 x 1000 mm
WAC042000149	mounting kit (kit of four)

Tool holder

The tool holders bring order and overview into the workstation. These holders can be used in the perforated boards shown on page 18.

Shock- and scratch resistant plastics coating, base plate thickness 1.5 mm, aluminium coloured.

With inclined hook-end, L=50



Code No.
WAC042000097

Grab container - holder



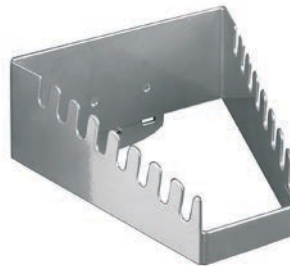
Code No.
WAC042000104

Double, with inclined hook-end, L=50



Code No.
WAC042000098

Wrench holder, 8 times



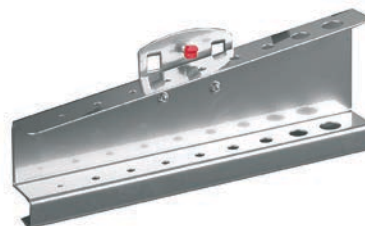
Code No.
WAC042000101

Magnetic holder, D=40



Code No.
WAC042000099

Hexagon socket wrench holder, D=1-11



Code No.
WAC042000102

Pliers-holder, B=55/T=20



Code No.
WAC042000100

Machine holder, D=60



Code No.
WAC042000103

Shelf board, B=350, T= 125



Code No.
WAC042000105

Attachment components

Grab containers

Plastic containers for storing assembly material, different colours and sizes available.



Code No.	Type	Colour
WAC042000114	170x100x50 mm (0,5 litres)	blue
WAC042000112		green
WAC042000111		yellow
WAC042000113		red
WAC042000119	160x100x75 mm (0,9 litres)	blue
WAC042000117		green
WAC042000116		yellow
WAC042000118		red
WAC042000124	230x150x122 mm (2,7 litres)	blue
WAC042000122		green
WAC042000121		yellow
WAC042000123		red

Mounting profile for grab containers

The grab containers can be easily hinged into the profile groove and then they are positioned. If necessary, the mounting profile can also be ordered with mounting kit swivelling containers.

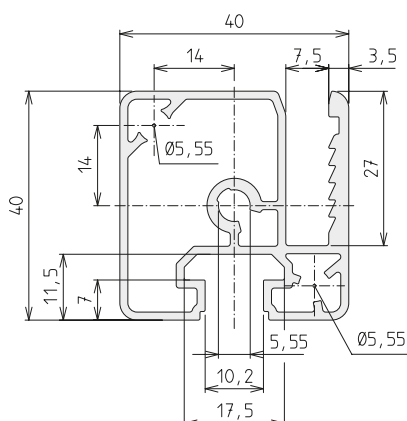
Mounting kit
swivelling ($\pm 30^\circ$)



Material: Aluminium profile, natural anodised

Weight: 1095 g/m

Blank cut of rods for swivelling containers - mounting kit:
Clear span -8 mm



Code No.	Type
WAC5001	rod 2 m each
WAC5000	cut on request, max. 2 m
2x 4566701	mounting kit
2x WAC042000138	mounting kit, swivelling
2x WAC042000137	clamping lever for mounting kit, swivelling

Material panel

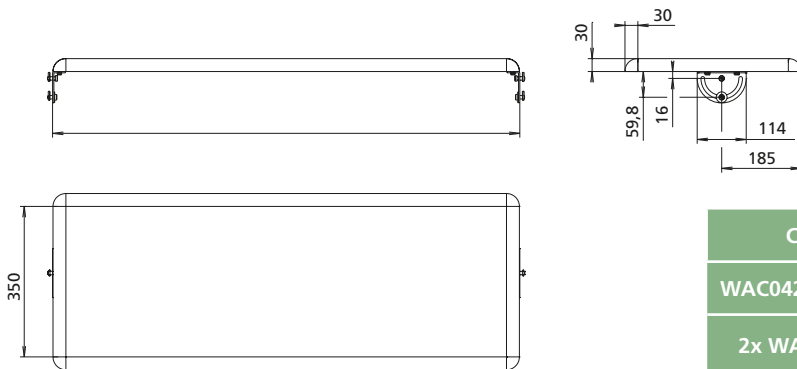


The material panel serves for holding the grab containers, tools or other technical aids. The panel can be mounted to the gantry at any height and can be swivelled, if necessary, in longitudinal direction.

Supported load: max. 40 kg

Swing range: $\pm 90^\circ$

Mounting kit, clamping lever (optional) for adjusting its inclination



Code No.	Type
WAC042000017	material panel
2x WAC042000144	mounting kit with screws
2x WAC042000145	clamping lever for mounting kit

Length (clear span)

Swivelling material rail

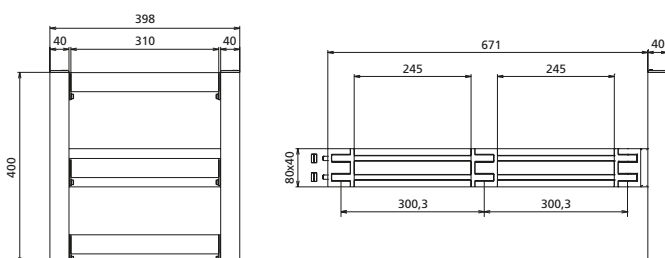
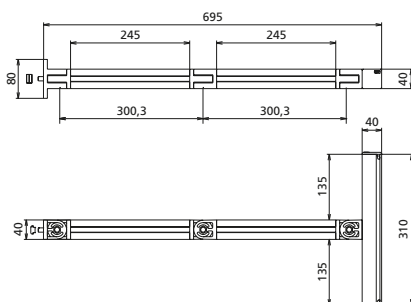
The swivelling material rails can be equipped with grab containers (See page 20) and if required, they can be pulled to the ergonomically best working position.

Supported load:

1 material rail max. 10 kg

3 material rails max. 20 kg

Swing range: per hinge 180°



1 material rail (static)



3 material rails (swivelling)

Code No.	Type
WAC042000056	1 material rail
WAC042000057	3 material rails

Attachment components

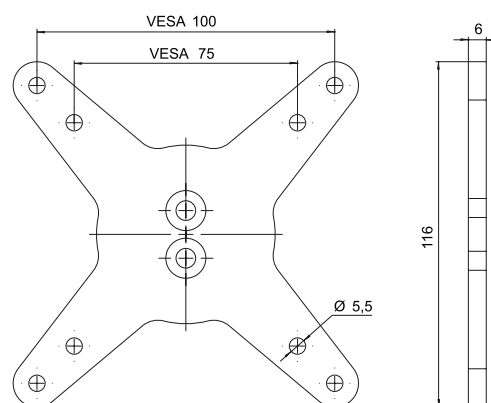
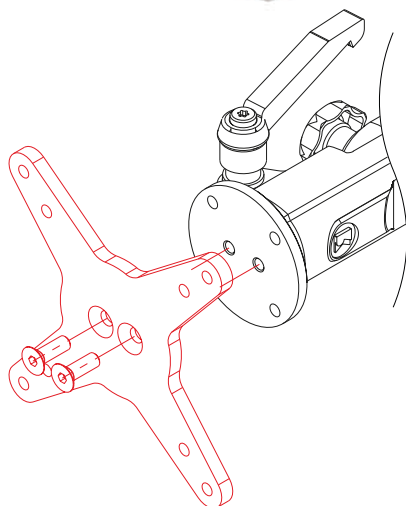
RK Monitor mounting



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.

- 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
- 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

Adaptor plate VESA 75/100

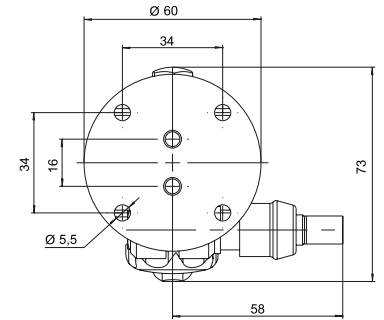
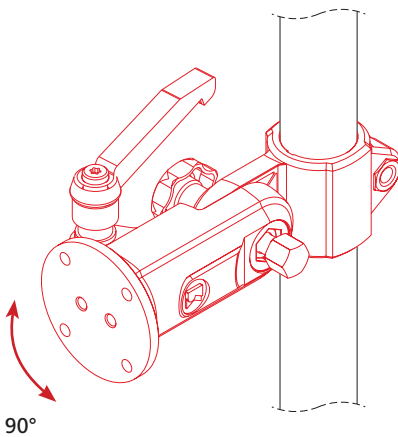
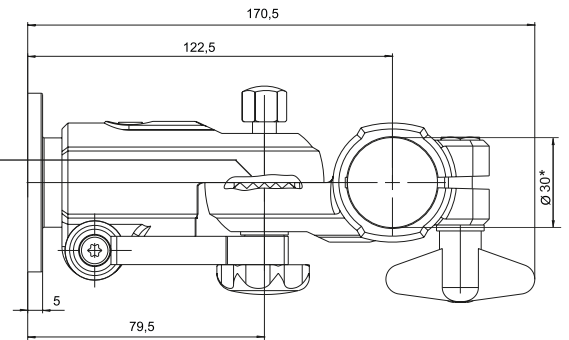


Code No.	Weight
94370	115 g

Rotary flange monitor mounting



Locking in 15° - steps



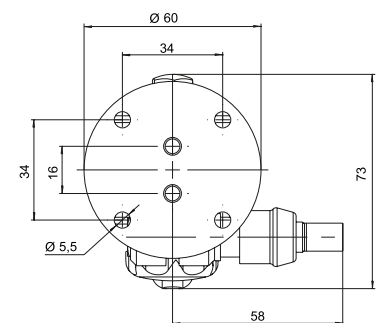
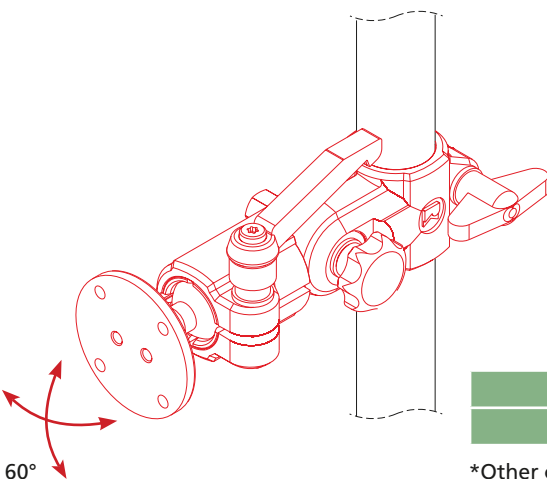
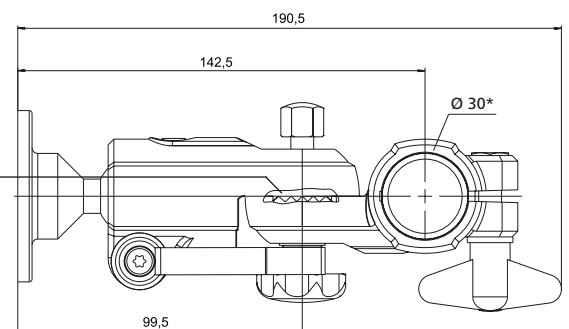
Code No.	Weight	max. load
193000030C11	370 g	25 kg

*Other cross-sections by reducing bushes

Ball joint monitor mounting



Locking in 15° - steps

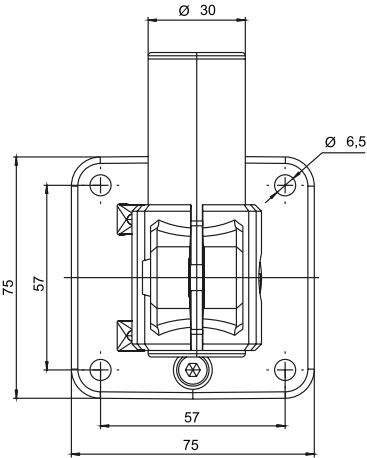
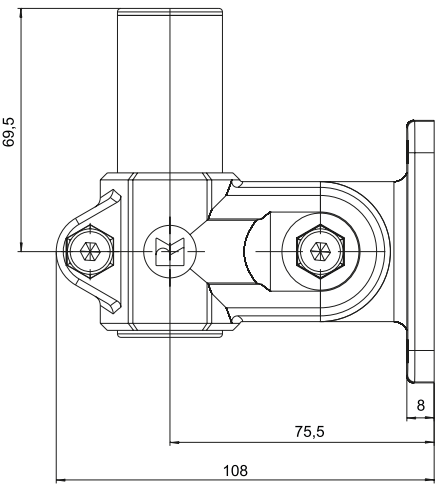
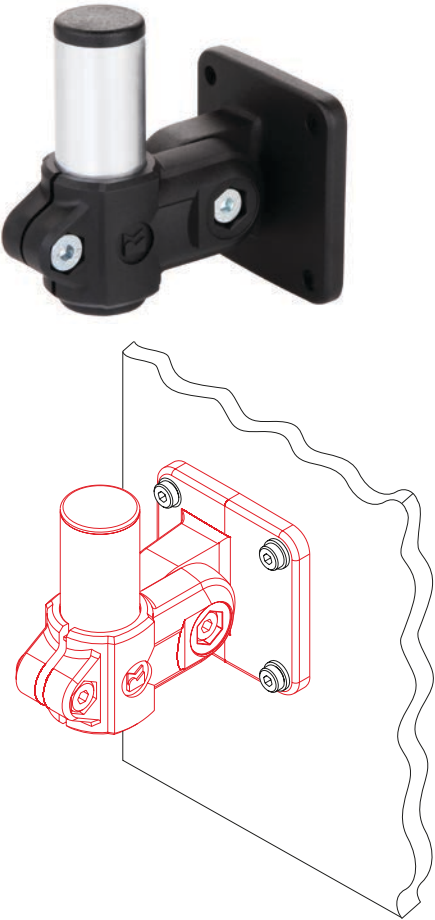


Code No.	Weight	max. load
193000042C11	342 g	10 kg

*Other cross-sections by reducing bushes

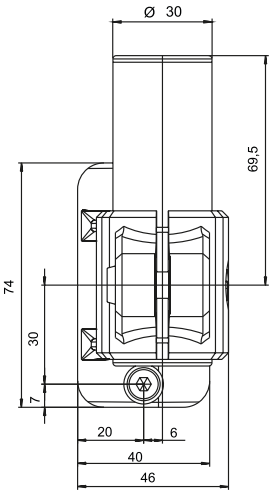
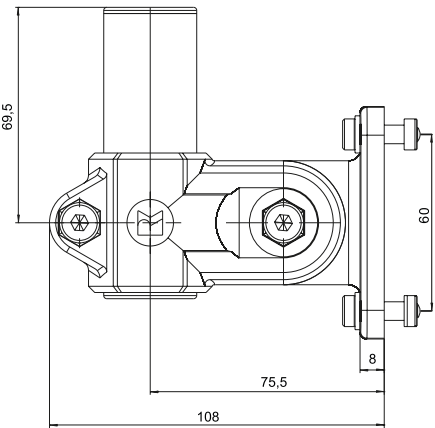
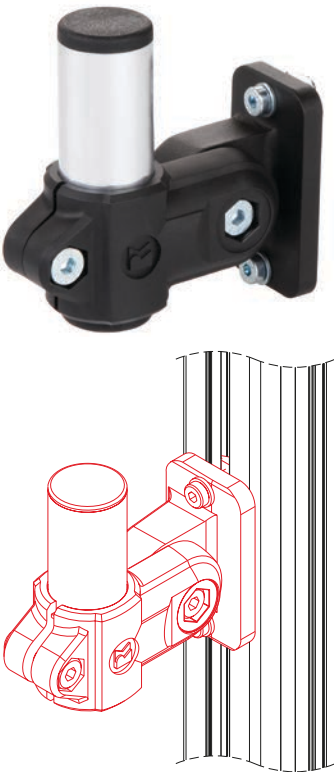
Attachment components

Wall console



Code No.	Weight
193000358C66	306 g

Profile console

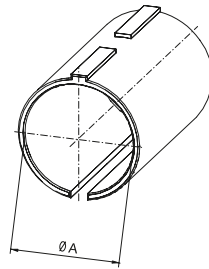


Code No.	Weight
193000298C66	270 g

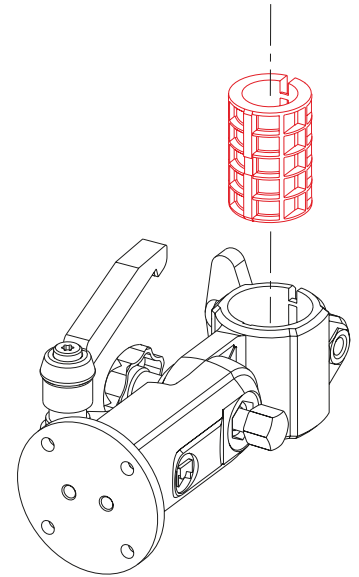
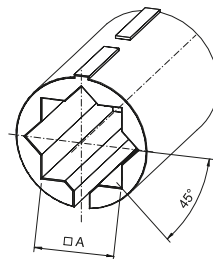
Reducing bushes for monitor mounting



Version „R“



Version „V“



[mm]

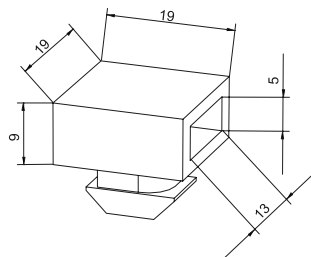
Code No.	Version	Packaging	A + 0,1
96204BC	R20	5 Pcp.	20,25
96206BC	R25	5 Pcp.	25,25
96208BC	V20	5 Pcp.	20,25

Vario-Quick holding block K/KK

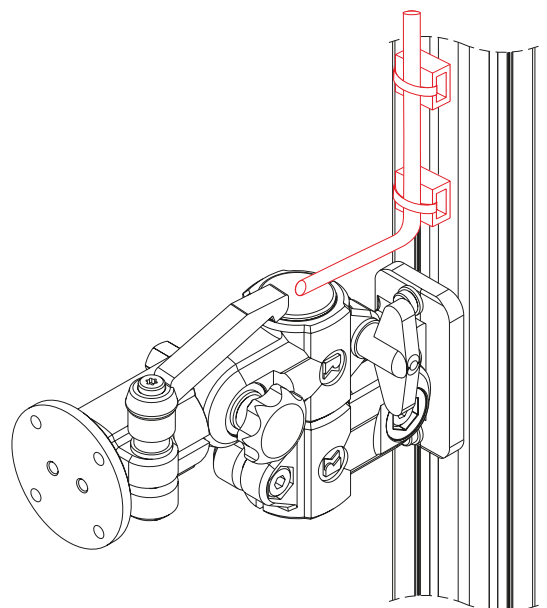
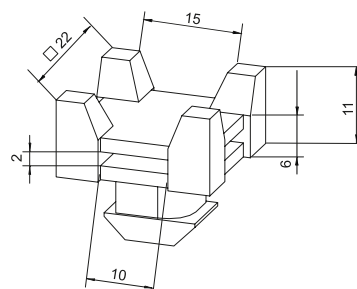
- For fixing cables and hoses
- It is possible to insert it into the profile slot retrospectively

Material: Black plastic
Includes:
1 pack of 10

Type K



Type KK



Code No.	Type	Version
4018125	Holding block K	40 slot geometry*
4018127	Holding block KK	40 slot geometry*

* Slot geometry RK Profile Technology

Attachment components

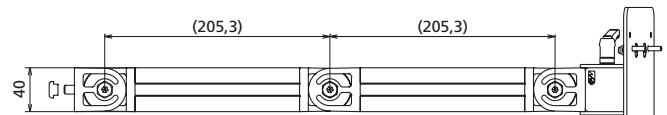
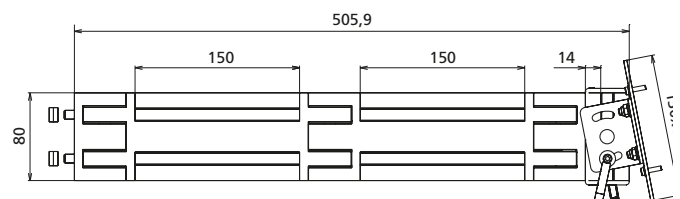
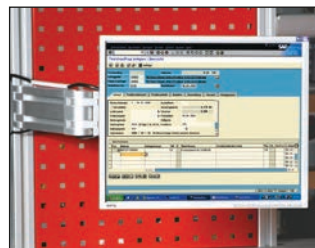
Monitor holder

The monitor holder is a space saving and ergonomic solution for your LCD monitor. The holder is infinitely variably in height and inclination. In the scope of delivery, there is a mounting kit for the connection to the workstation profile as well as a mounting plate with VESA-holes (75 x 75 and 100 x 100 mm) included.

Swing range: per hinge 180°

Inclination: ±10°

Supporting force: max. 15 kg



Code No.	Type
WAC042000125	monitor holder

Drawer cabinet

Workbench-drawer cabinet made from powder coated quality steel sheet. The drawers can be locked by a central lock.

Load max. 50 kg.

There is a mounting kit included in the scope of delivery.

Colour: Front RAL 3003

Housing RAL 7035



Please pay attention to the necessary minimum width of the assembly workstations.

Static Table:

2 cabinets are possible for a table width of >1500 mm

Two-column system:

1 cabinet is possible for a table width of >1000 mm

2 cabinets are possible for a table width of >1600 mm

Code No.	Type	W x H x D	Height of drawers
WAC042000026	with two drawers	527 x 382 x 500 mm	2x 150 mm
WAC042000027	with three drawers	527 x 382 x 500 mm	3x 100 mm

Document holder

The document holder (10 times, DIN A4) can be mounted on the gantry using the mounting kit that comes with the delivery. Drawings, mounting instructions and other important documents are always within an ergonomically easy reach.



Code No.	Type
WAC042000024	document holder

Foot rest

Foot rests provide for correct and relaxed sitting (relaxation of leg muscles) which has a positive effect on work performance. There are various designs available.



for permanent installation
(only for the static table)



adjustable



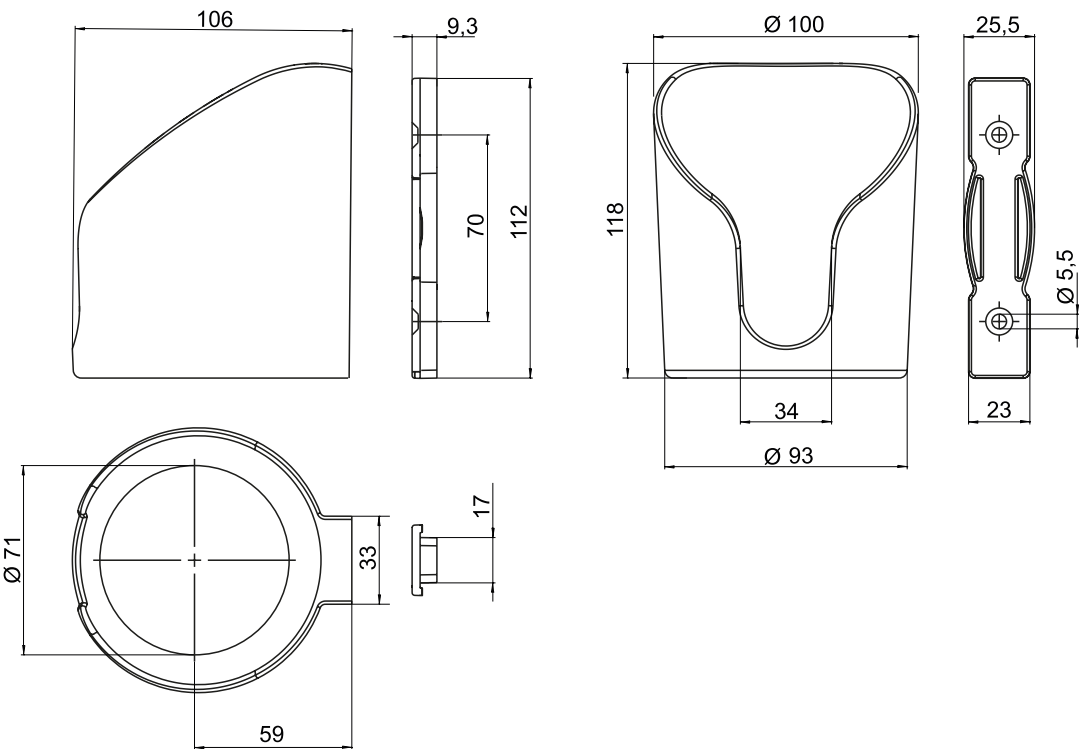
Code No.	Type	Tread plate	Adjustable height	Inclination
WAC042000030	permanent installation	500x500 mm	200-350 mm	10°
WAC042000028	adjustable	500x300 mm	120-410 mm	20°

Attachment components

Cup holder

NEW

Cup holder open: tools and instruments such as drilling machines can be safely placed.
 Cup holder (closed): Beverages will be placed at a specific position and do not obstruct assembly activities.
 The holder can be fixed into the profile slot directly.
 Complete fixing set for profile assembly
 Material: plastic



open



Code No.	Type
401A532	Cup holder open

closed



Code No.	Type
401A533	Cup holder closed

Bench vice

Bench vice with milled and surface-hardened clamping jaws, the hardened keyway is adjustable. It has a dimension scale for fast pre-setting of the clamping jaws. The vice is equipped with a large hardened anvil face for alignment and upset works.

Jaw width: 120 mm

Gewicht: ca. 10 kg



Code No.	Type
WAC042000031	vice
WAC042000164	mounting kit

Attachment components

Slot stones

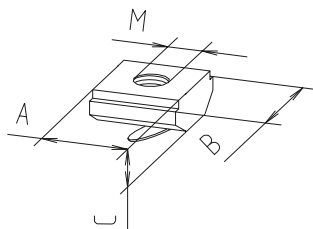
The slot stones can also subsequently be placed or inserted into the profile groove. The slot stone with spring clip (type -F/K-) can be fixed at any desired position and guarantees a perfect support even in vertical position.

Material: Zinc-plated steel

-F-



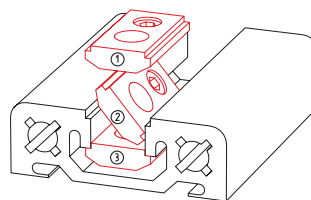
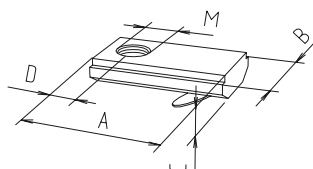
Spring clip



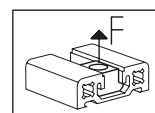
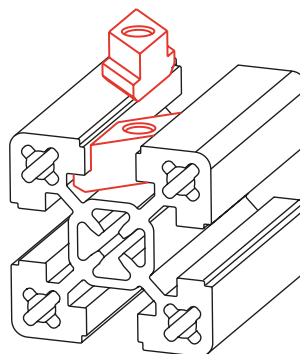
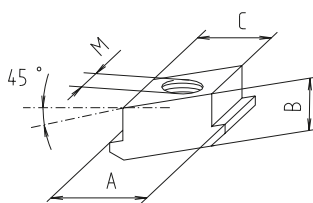
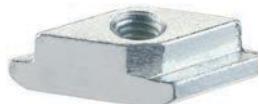
-K-



Spring clip



-R-



Code No.	Type	A	B	C	D	M	F [N]
4006715	-F- / M4	10	14	4	–	M4	3500
4006713	-F- / M5	10	14	4	–	M5	4000
4016212	-K- / M6	21	14	4	7	M6	5000
4016213	-K- / M8	21	14	4	7	M8	8000
4026221	-R- / M6	15	9	10	–	M6	8000
4026222	-R- / M8	15	9	10	–	M8	8000



Accessories

Sitting/standing aid

Height adjustment: Seat height 650-850 mm
Seat type: Disc foot
Colour: anthracite
Dimensions: Disc foot diameter 470 mm
Material: Integral foam



Further versions are available on request.

Code No.	Type
WAC042000032	Sitting/standing aid

ESD-table top mat

Two-layer compound coating, made from wear-resistant, synthetic rubber, resistant against soldering tin, high temperatures, abrasion, non-halogenated, permanently elastic, volume conductive. Incl. two snap-fasteners 10 mm. Typical leak resistance
RG= 106-107 Ohm



Code No.	Type
WAC042000087	900 x 610 mm
WAC042000088	1220 x 610 mm

ESD-wrist strap

Adjustable and elastic wrist strap without metal contact plate, anti-allergenic, snap fasteners 3 mm.

As accessory, there is a highly elastic helix cable (2.4 m) with 2x 1 MOhm electrical safety resistance.

Wrist strap connection

3 mm snap fastener

Connection to earth contact



Code No.	Type
WAC042000089	wrist strap
WAC042000090	helix cable 2,4 m

ESD-earthing box

Box as central earthing point connection (EBP-Earth Bonding Point) for personal grounding. Earth wire 2 m long. Mode of connection 4 mm eye-let bolt, per connection 1 MOhm safety resistance. 2x 10 mm snap fastener, 1x 4 mm safety bush.



Code No.	Type
WAC042000091	earthing box

ESD-central earthing connecting strip

Central connecting strip for the connection of maximal six earth wires with threaded terminals for cable lugs with 4 mm eyes.



Code No.	Type
WAC042000092	central earthing connecting strip

ESD-earth component

Dummy plugs for two-pin grounded plugs for direct earthing of table mats and floor covering or central earthing connecting strip.
With 2.4 m helix cable,
1 MOhm safety resistance,
10 mm snap fastener.



Code No.	Type
WAC042000094	2,0 m smooth cable
WAC042000093	2,4 m helix cable

ESD-earthing cable

Earthing cable for table /floor covering.
Smooth cable with 1 MOhm safety resistance,
10 mm snap fastener,
4 mm eyelet bolt



Code No.	Type
WAC042000095	1,5 m cable
WAC042000096	3,0 m cable

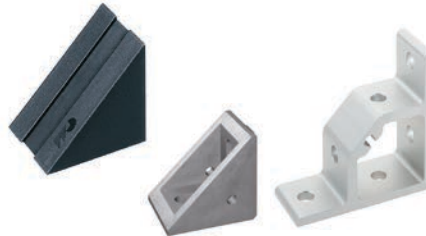
Accessories

Please find further accessories and aluminium profiles in our main catalogue "Profile Technology BLOCAN®"

Slot stones



Angle brackets



Bracing plates



Cover profile



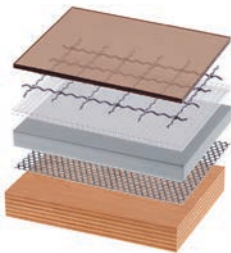
End covers



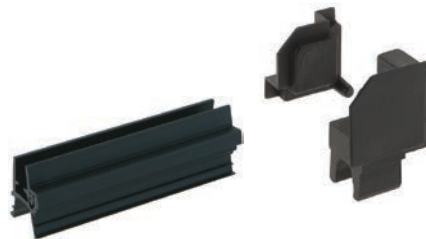
Overhead slide



Surface elements



Framing profile



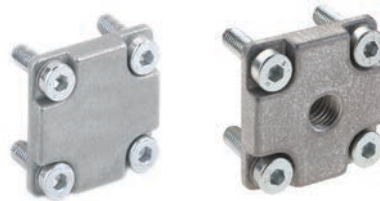
Vario-Quick



Feet



End/connecting plate



Foot angle



Castors



Profile joints



Clamps



Pipe clamp



Hinges



Cable channel system





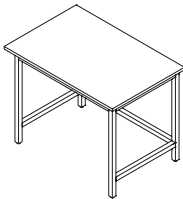
RK Easywork Workstation Configuration

☐ Inquiry

☐ Order

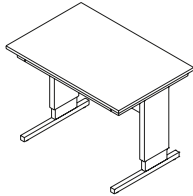
Table version

Height:
750-1250mm
Width:
750-2000mm
Depth:
600-1200mm



☐
Static

Height:
☐ 728-1038mm
☐ 773-1128mm
☐ 828-1235mm
☐ 873-1326mm
Width:
750-2000mm
Depth:
740-1200mm



☐
Electr. height adjustm-2 column system

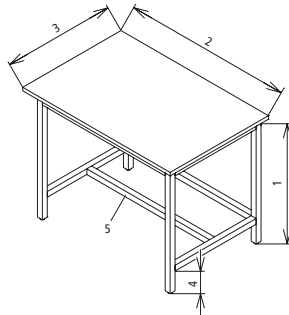
Table frame

☐ Visual sides closed

☐ On 4 sides grooves in profile

Table dimension

1. Height _____
2. Width (Standard 1200/1600/2000mm) _____
3. Depth (Standard 800mm) _____
4. Floorclearance for static design (50-300 mm) _____
- ☐ 5. Cross brace (only for static design)

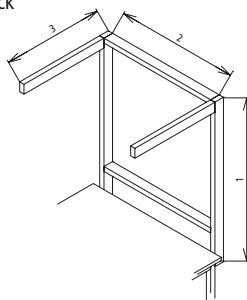


Work desk

- ☐ Chip board coated, grey 23 mm ☐ Chip board coated, grey, 22 mm, melamine
- ☐ Beech, multiplex, oiled, 30 mm ☐ Beech, multiplex, oiled, 40 mm
- ESD-protective table top mat ☐ 900x610 mm ☐ 1220x610 mm

Visual cover

- ☐ Chip board, coated (melamine) grey ☐ Trespa silver grey
- ☐ Without panel element
- ☐ left ☐ right ☐ at the back



Gantry

1. Gantry height (1255-1500 mm) _____
2. Gantry width (internal side, see sketch) depends on the desk width.
3. Gantry depth (300-800 mm) _____

Gantry accessories

- ___ pcs cup holder
- ___ pcs swivelling grab container holder 1 rail
- ___ pcs swivelling grab container holder 3 rails

☐ Document holder 10 times, DIN A4

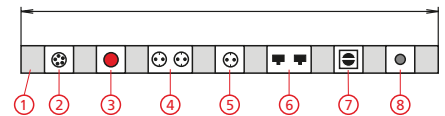
☐ Monitor holder LH ☐ Monitor holder RH

System lamp

☐ Voltage 230 V (D,F,CH,GB)

☐ Lamps individually switchable (with this, the socket strip is absolutely required)

Socket strip



Voltage ☐ 230 V (D) ☐ 230 V (F) ☐ 230 V (CH) ☐ 230 V (GB)

- ☐ 1. Energy-supply channel _____ mm
- ☐ 2. Number of sockets CEE 400 V ___ pcs
- ☐ 3. Emergency stop ☐ 4. Number of double sockets (0-2) ___ pcs
- ☐ 5. Number of single sockets (0-4) ___ pcs
- ☐ 6. Network terminal RJ 45
- ☐ 7. On/Off-switch-sockets
- ☐ 8. Number of pneumatic connections (0-2) ___ pcs Type NW-7.2

Note: Maximum total load for all sockets 3.4 KW

Tool provision

- ☐ Runner profile
- ☐ Balancer (only in connection with a runner)

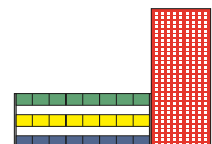
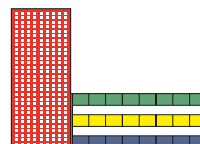
Range of supporting load ☐ 0,3-1,5 kg ☐ 1,5-3,0 kg ☐ 3,0-4,0 kg

Grab container on gantry

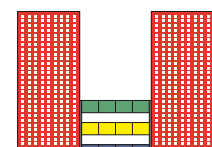
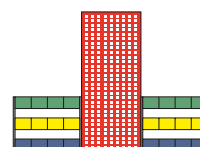
☐ Rail system ☐ Material panels

Rails in combination with perforated boards:

☐ LH (min table width >845 mm) ☐ RH (min table width >845 mm)



☐ Centre (min table width >1335mm) ☐ LH & RH (min table width >1040 mm)



Application



Our Service



What we can do for you:

CAD-component library (Part server)

To support your design work we offer component data free of charge in the Rose+Krieger-component library (drawings, technical descriptions). About 60 different file formats (2D/3D) can be selected here.



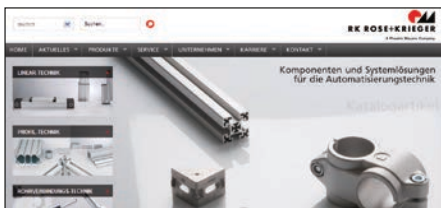
RK-Infovan – the exhibition at your location

Over 20 presentation boards with exhibits and functional examples, as well as many applications of drive and linear technology to give you a complete overview of RK products.



RK-Field service - Advice on site

Our key account managers and sales consultants are happy to visit you on site and help you draw up concrete proposals for practical solutions.

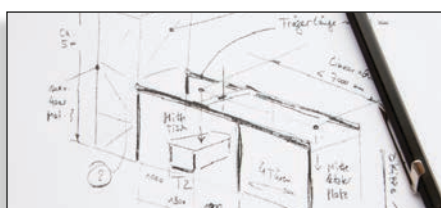


RK-website

On our website you will find lots of information about our company and our products. You will also find your contact partner in your area and the latest catalogue data (in PDF format) to download.

www.rk-rose-krieger.com

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.



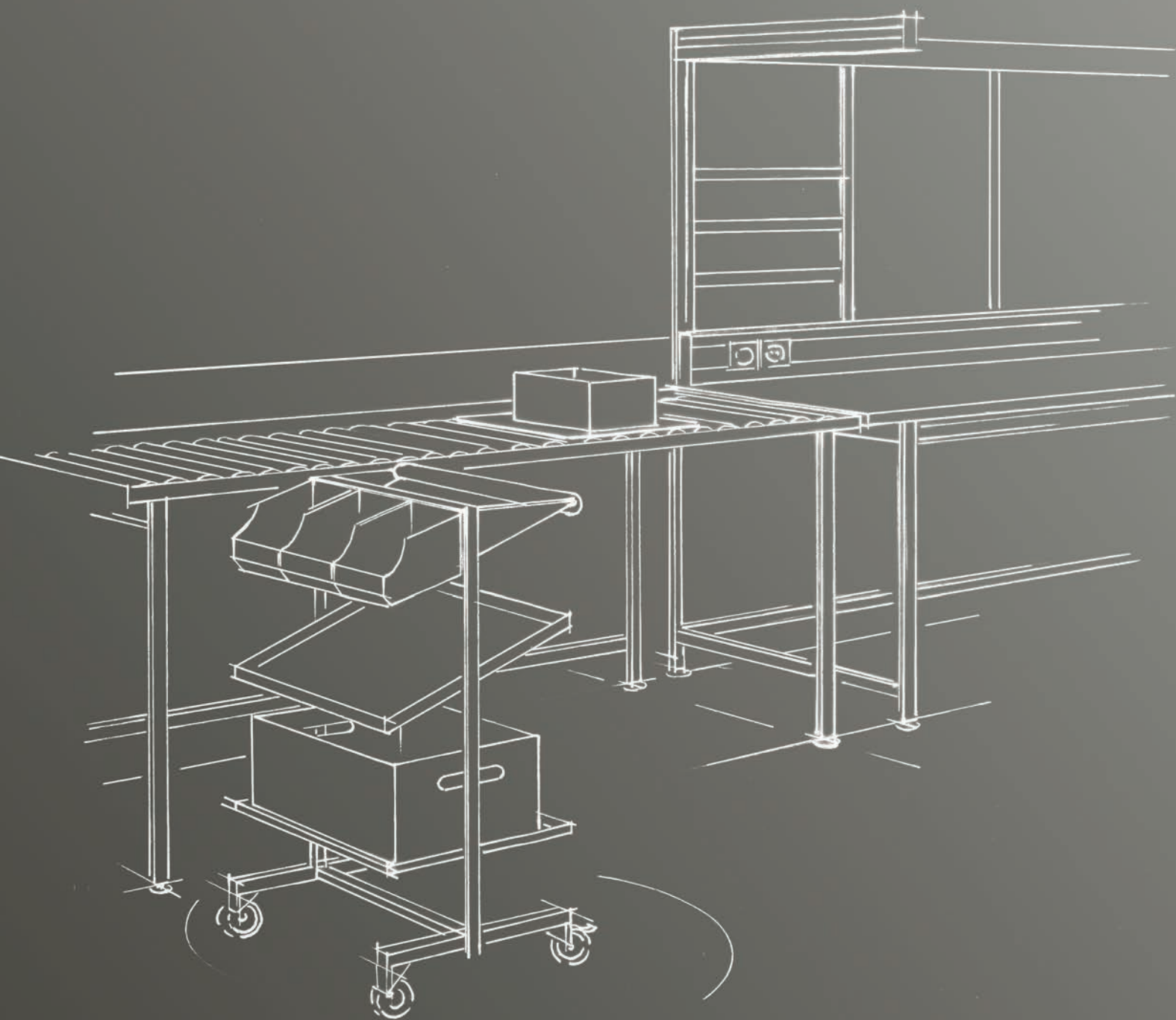
Just make a sketch of your requirements



Our product specialists will develop a solution for you



We supply your turnkey solution or assemble and put it in operation for you on site



RK ROSE+KRIEGER

A Phoenix Mecano Company

Connecting and positioning systems

RK Rose+Krieger GmbH
Postfach 15 64
D-32375 Minden
Telefon: +49 5 71 93 35-0
Telefax: +49 5 71 93 35-119
e-Mail: info@rk-online.de
Web: www.rk-rose-krieger.com