

# Enquiry RK Easywork Workstation Configuration

Company:..... Customer code: .....

Address:..... Location:.....

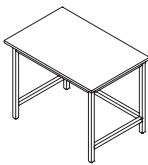
Telephone:..... Telefax:.....

Contact person: ..... E-Mail: .....

## Table version:

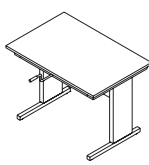
Static

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



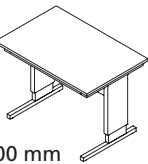
Mechanical height adjustment

Height: 830-1290 mm  
Width: 750-2000 mm  
Depth: 740-1200 mm



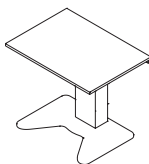
Electr. height adjustm-2 column system

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



Electr. height adjustm-1 column system

Height: 660-1150 mm  
Width: 1100-1500 mm  
Depth: 740-800 mm



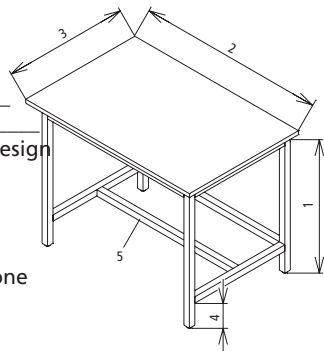
## Table frame

Visual sides closed

4-On 4 sides grooves in profile

## Table dimensions

1. Height \_\_\_\_\_
2. Width (Standard 1200/1600/2000 mm\*) \_\_\_\_\_
3. Depth (Standard 800 mm) \_\_\_\_\_
4. Ground clearance of statical design Ausf. (50-300 mm) \_\_\_\_\_
5. Cross brace (only for static design) \_\_\_\_\_



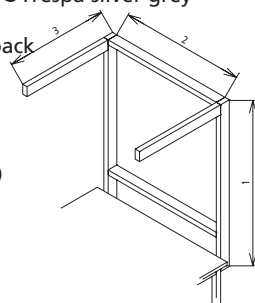
\* Standard for height adjustable one column system 1200 mm

## 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.  
For electric height adjustment - one-column system always 1,000 mm
3. Gantry depth (300-800 mm) \_\_\_\_\_

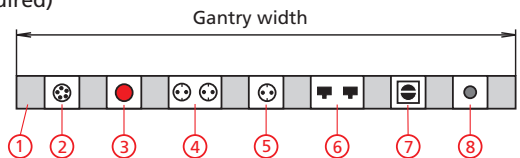
## Gantry accessories:

- \_\_\_ pcs cup holder
- \_\_\_ pcs universal lamp 230 V
- \_\_\_ pcs swivelling grab container holder 1 rail
- \_\_\_ pcs swivelling grab container holder 3 rails
- Document holder 10 times, DIN A4
- Monitorholder LH  Monitorholder RH

## System lamps:

- Voltage  230 V (D,F,CH,GB)  110-230 V (US)
- Lamp -centre-  Lamp -RH/LH-
- 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)  110 V (US)

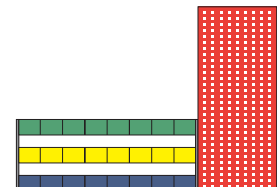
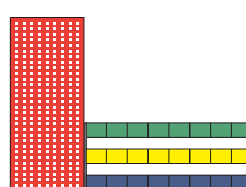
- 1. Energy-supply channel \_\_\_\_\_ mm
  - 2. Number of sockets CEE 400 V \_\_\_ pcs
  - 3. Emergency stop
  - 4. Number of double sockets (0-2) \_\_\_ pcs
  - 5. Number of single sockets (0-4) \_\_\_ pcs
  - 6. Network terminal RJ 45
  - 7. On/Off-switch-sockets
  - 8. Number of pneumatic connections (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:
- RH (min table width >845 mm)  LH (min table width >845 mm)



Centre (min table width >1335mm)

RH & LH (min table width >1040 mm)

