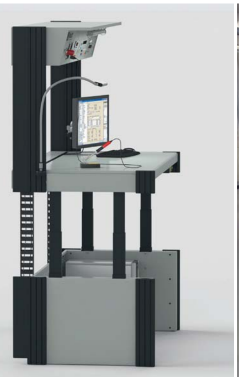
Workstation for Electronics Engineers
Costs-optimised installation options
Ergonomic, modular, future-proof Protection of all electronic components







# Table of Contents

>	ESD workstations	4
>	Ergonomics	6
>	Knürr Dacobas® Electronic Workstation	7
>	<b>Knürr Dacobas</b> ® Desk and Workbench Systems	25
>	Knürr Elicon® Electronic Workstation	44
>	<b>Mini Distributor</b> Rack	51
>	Knürr Rapomos® Equipment Carrier Superstructure	63
>	Knürr Accessories	86

# **Modular Workstation for Electronics Engineers**

# Combinable modules, that meet all technological requirements with numerous practical features!

### Experience, know-how, competence:

For over 25 years Knürr has been a recognised specialist for electronic workstations for applications in the electronics industry, automotive engineering, medical technology, and research and development.

## Configurations for individual requirements:

- Test and service workstation
- Assembly and production workstation
- Training and instruction workstation
- Development workstation

## The Knürr Electronic Workstation is a modular workstation system, that grows with changing requirements:

A continuous evolution of the technology to be integrated requires a high degree of flexibility with workstation superstructures.

From the basic version with integrated horizontal cable duct through to a high-end solution with additional electronic mini distributor rack and/or Knürr Rapomos® equipment carriers as workstation components.

The mature Knürr workstation systems, Dacobas® and Elicon®, can fully integrate their strengths here, which have been continuously further developed over many years.

In addition to its tried, tested and proven modularity, the Electronic Workstation also consistently meets workstation-specific ergonomic requirements.

## Knürr Dacobas®

Standard desk with:
• Integrated, horizontal cable duct (accessible from above)

- Additionally with:
   Top-mount extrusions
- Electronics mini distributor rack

- Additionally with:
   Knürr Rapomos® Equipment
- Underfit lamp

Additionally with:
• Pedestal drawer unit









Knürr Elicon®



## Knürr Dacobas® - Configuration



#### **ESD** workstations



ELI00473

1	Knürr ESD workstation	10 <sup>6</sup> - 10 <sup>8</sup> Ohm
Safety range for per 50 kOhm - infinite		rsonnel
Safety range: MOS c	omponents	
Danger area for personnel	Safety area for personnel and MOS components	Danger area for MOS components
10 <sup>3</sup> Ohm	10⁵ Ohm	10 <sup>9</sup> Ohm

- When computers go crazy, alarm systems no longer function or cash registers simply refuse to work, the gremlin at work is quite often easy enough to identify: Static Electricity.
- The constant development of highly integrated circuits results in increasingly more efficient (but also increasingly smaller!) equipment. Therefore it is all the more important to determine the growing sensitivity of **electrostatic sensitive devices (ESD).**Even voltages of just 100 200 volt are enough to damage microprocessors or MOSFETs.
- High voltages are often triggered by modern plastics, artificial fibres in clothing and carpets, and by low hu-

midity in centrally-heated rooms. Depending on the shoe material, speed and humidity, a person walking across a carpet can be loaded with between 2000 and 20,000 volts.

- There is no doubt about it! The safety of electronic components (not to mention the well-being of the operating personnel) can no longer be quaranteed under these conditions.
- In order to safely neutralize static charges at non-hazardous currents, the electric resistance between the respective component and ground must be between  $1 M \Omega$  and  $1 G \Omega$ . Worktops made from electrically conductive particle board and special conductive HPL-surfaces offer this defined conductivity. Further we recommend to always connect workplaces via a  $1 M \Omega$  Safety Resistor to building-earth in order to avoid possibly inaccurate earthing resistances on building level.
- With the **ESD workstations from Knürr**, the perfect operational workstation equipment is now available.
  - Site insulation in accordance with VDE 0100, § 24 and DIN 57 680 part 2.
  - Protection of electronic components against static electricity (EN 61340)

#### The Basics

Generation of electrostatic charges cannot always be prevented. Therefore the discharge must be specifically "influenced". Influenced means: All discharge processes must be run controlled and calculable. The calculable discharge process is described by the following exponential function:

 $U(t) = U_{\circ} e^{-t/RC}$ 

U<sub>o</sub> = Initial voltage of the capacitor

R = Leakage resistance

C = Capacity

By activating the equation towards R, an equation is generated with which an ideal leakage resistance can be ascertained.

$$R_{e} = \frac{t_{zul}}{C \cdot ln (U_{o}/U_{zul})}$$

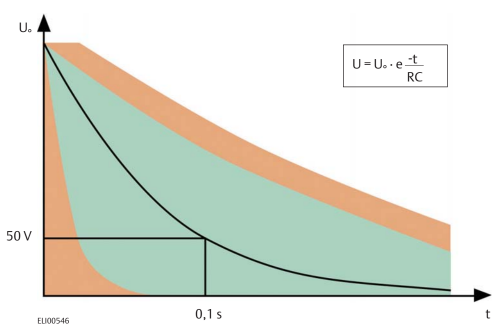
The optimal discharge curve is consequently achieved. Assuming that the voltage ( $U_{\circ}$ ) must be reduced within 0.1 sec ( $t_{zul}$ ) to 50 V ( $U_{zul}$ ) so that the electrostatic endangered components are not under high voltage for too long, the leakage resistance therefore acts as the regulator for a controlled discharge.



Of course, for the safety of the endangered components it is also helpful if charges can be

prevented before they are generated by equalising the different potentials. Conductive work and unit surfaces, plastic parts made of conductive materials, the connection of all parts with one another and with the ESD body are all required for this purpose. Easily accessible connections for ESD potential equalization, e.g. for measuring and soldering equipment must be available at each workstation. A cable is provided for the safe connection between workstation and ESD potential equalization. Easy release connection points for wristbands and other potential equalization conductors are also provided.

#### Discharge curve of electrostatic charges





- Also included in safeguarding equipment are drawers and storage spaces inside and outside which are made of conductive material for further preventing charges from building up.
- With Knürr ESD workstations, all the necessary requirments are satisfied. For this very reason, both the complete workstation itself and work pieces, tools and operating personnel are all on an equipotential line. If potential differences occur as a result of rubbing or for whatever other reason, safe charge equalization or charge dissipation via earth is implemented immediately.

#### Conductive materials

Last, and certainly by no means least, the safety equipping of Knürr ESD workstations has been made possible with the advances in the development of conductive materials (plastics, laminates, paints). Thanks to these materials we can now successfully unite both ergonomic requirements and modern design and safety in one system.

#### Diverse areas of application

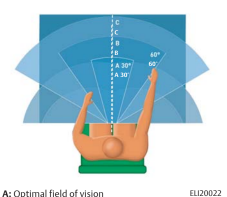
Highly sensitive components do not require just direct protection at electronic workstations; the safety equipping of all other work areas is just as important in this respect. They must also be equipped with conductive desks, chairs, racks, transport trolleys and containers.

If you follow the path of electrostatic endangered components via transport – laboratory – test area – production

- goods output control packaging through to dispatch, it soon becomes evident that ESD room equipment and ESD accessories have become an indispensable necessity.
- Each of these stations is a part of the quality chain, and as with every chain, a single weak link nullifies the capacities of the other segments.
- Knürr ESD workstations provide a comprehensive safety solution to ensure efficiency

## Workstations, integral planning

# **Ergonomics**



A: Optimal field of vision
 B: Maximum field of vision without moving your head
 C: Enlarged field of vision including proper head movement

The demands made on modern, ergonomic workstation designs are forever increasing. This is because the design of the working environment, among other factors of course, influences the worker's performance and motivation.

We at Knürr therefore concentrate on occupational medicine know-how in the development of our products. In doing so, Knürr makes a significant

positive contribution to the dynamics, efficiency and creativity in the work process. Scientific studies show that ergonomically well-designed workstations reduce the number of days people cannot work or are ill.

The in-depth expertise of our qualified workstation experts guarantees that every single aspect of ergonomics and modern room planning is covered.



1 LUF20077



2 LCIC20034

Tension in the head and neck area is countered by the ergonomic arrangement of the equipment and modules. Flexible height setting and variable tilt setting of +/- 5°.

Free desk top areas, as electronic components and equipment are integrated into the superstructures.

- Optimum vision and access space with the adaption of flat screens on multi-functional rails with adjustable swivel arms.
- Glare-free full lighting of the worktop surfaces with integrated underfit lamp.
- An ergonomic and consequently comfortable working posture requires sufficient leg space. Without any obstructive desk legs in the link-up area, real leg space is guaranteed with full stability.





4 EAP20037



# Knürr Dacobas®

**Electronic Workstation** 

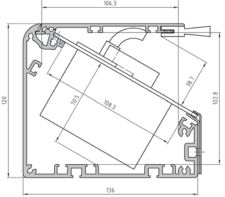
8 to 24



## **Knürr Dacobas® Electronic Workstation Strong points**







1 EAP20058

2 LUF20056

### Vertical and horizontal cable routing in cable ducts

- 1 The spacious horizontal cable duct of the basic version can be used for cabling and installing electrical components and socket strips.
- Easy cabling and equipment fitting supported by the self-holding cableduct cover. Dust-protected cable entry with brush strip across the entire desk width.

The Knürr Dacobas® Electronic Worksta-tion can be optionally extended with a vertical cable duct on the extrusion.



3 LUF20054

#### Superstructures

Additional work and storage surfaces are created with desktop superstructures. A simple plug and bolt-connection is used here for vertically linking the desktop superstructures (Knürr Rapomos® equipment carrier, electronics mini distributor rack, lighting fixture and storage tray). Later installation and fixing of the components is also possible at any height with patented spring-nut and slot system.



3 EAP20047

## **Knürr Dacobas® Electronic Workstation Strong points**

#### **Corners**

4 The worktops are suitable for numerous different combinations and set-up arrangements. The spacious horizontal cable duct is also accessible from above with the corners and offers the same comfort that the workstation systems offer.



4 EAP20006



### 3 EAP20046

#### Office pedestal drawer unit and 19" pedestal drawer unit

- Office pedestal units can be mounted fixed at various positions.
- Fixed mounted pedestal for holding 19" components.

Cabling option for 19" pedestal in the horizontal cable duct.

(Can also be mounted later at various positions)





6 EAP20048



1 EAP20030



1 RAP00197



2 LUF20056



3 EAP20030



4 LUF20077

## Electronic Workstation Strong points

Building one onto the other, the modules of this workstation system meet the numerous technological requirements in a very intelligent way.

Depending on the special requirements, the Electronic Workstation is based on the Knürr workstation systems, **Dacobas®** or **Elicon®**. In accordance with respective requirements, a 4-foot system configured for high static loads (Dacobas®) and a height adjustable C-foot system (Elicon®) are available to choose from.

Optimization of the space requirement and costs of integration of the electronic components in the:

- Cable duct
   Mounting electronic
   components and socket strips

   Electronics mini distributor
- rack
  For electronic components up to
  91 mm installation depth in the
  horizontal pitch raster
- Knürr Rapomos® equipment carrier

For electronic components over 91 mm installation depth in the horizontal pitch raster or 19" raster

- 19" pedestal drawer unit Fixed mounted pedestal drawer unit for mounting 19" components (Can also be mounted later at various positions)
- Configuration made easy! Individual lab workstation with a Knürr Rapomos® equipment carrier and/ or a Knürr mini distributor superstructure.

- 3 Electronic components are protected by completely conductive workstations in accordance with ESD Standard.
- Various integration levels of all components can be delivered on request with partial wiring through to complete wiring for immediate start-up.
- Horizontal cable duct already preassembled in the basic version.
- Quick and easy integration of TFT monitors in all standard sizes and levels.



5 LUF20133

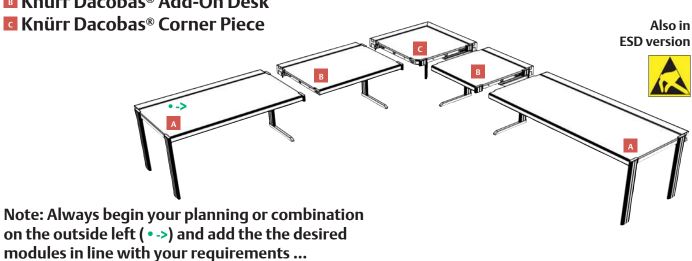


# Space management made easy!

Three basic modules enable room layouts for the most diverse applications:

**■ Knürr Dacobas® End Desk** 

**II** Knürr Dacobas® Add-On Desk









EAP20002



#### Single Desk, With horizontal cable duct, optional ESD

- Single desk with 4 legs
- Extruded aluminium with 3 T-slots on each side
- Worktop with aesthetic 70 mm postformed edge at the front
- Desk frame with integrated mounting for 19" pedestals, office pedestal units and horizontal cable duct
- Rear-side spacious horizontal cable duct, accessible from above
- Horizontal cable duct for mounting electrical components
- Horizontal cable duct with self-holding cable duct cover
- Cable duct cover with brush strip for cable entry
- Cable duct and cable duct cover antistatic coated
- Brush strip provides dust protection in the cable entry area in the horizontal cable duct
- · Complete cable routing is also possible with workstation link-ups in the horizontal cable duct
- Prepared for socket strip installation
- Rear legs can be extended at any time for mounting vertical cable duct, lights, Knürr Rapomos® mini distributors, flat screens and shelves
- Discharging electrostatic charges

#### Load rating

1500 N (static surface load)

#### Standards

- DIN 68761 for worktops
- EN 438 class for coating material
- EN 61340 for electrostatic

#### Material / Finish

- Legs: extruded aluminium, powder-coated texture
- Worktop: three layer particle board, FP/Y E1 version, fire protection class B2
- Worktop coating: high pressure plastic laminate
- Horizontal cable duct and cable duct cover: extruded aluminium, powdercoated, antistatic texture
- Desk frame: sheet steel, zinc-passivated
- Worktop volume conductive
- Work surface conductive

#### Color

- Legs: RAL 5008, grey-blue
- Worktop and frame trims: light-grey
- Cable duct and cable duct cover: RAL 7035, light-grey, antistatic

#### Supply schedule

- 1 worktop
- 1 desk frame
- 1 horizontal cable duct with cable duct cover
- 2 frame trims
- 4 legs
- 1 mounting instructions
- Mounting material

#### How supplied

Flat packed in modules

Please also ask for ESD accessories!

W	Н	D	Order no.	Order no. (ESD)	UP
830	750	800	01.321.002.1	01.361.002.1	1 unit
1030	750	800	01.321.003.1	01.361.003.1	1 unit
1230	750	800	01.321.004.1	01.361.004.1	1 unit
1430	750	800	01.321.005.1	01.361.005.1	1 unit
1630	750	800	01.321.006.1	01.361.006.1	1 unit
1830	750	800	01.321.007.1	01.361.007.1	1 unit
2030	750	800	01.321.008.1	01.361.008.1	1 unit
830	750	1000	01.321.012.1	01.361.012.1	1 unit
1030	750	1000	01.321.013.1	01.361.013.1	1 unit
1230	750	1000	01.321.014.1	01.361.014.1	1 unit
1430	750	1000	01.321.015.1	01.361.015.1	1 unit
1630	750	1000	01.321.016.1	01.361.016.1	1 unit
1830	750	1000	01.321.017.1	01.361.017.1	1 unit
2030	750	1000	01.321.018.1	01.361.018.1	1 unit

Dimensions in mm: W= Width H = Height D = Depth

h = Installation height d = Useful depth = Length

HU = Standard height unit, 1 HU = 44.45 mm HP = Horizontal pitch OU = Office unit 19"= 482.6 mm, (ideal for 19" components in acc, with DIN 41494) UP = Unit of packaging

1 inch = 25,4 mm Conversion:

Replace "x" with the number of your



EAP20001



### **End Desk, Left** With horizontal cable duct, optional ESD

- End desk, left, with 2 legs on the left and linkup piece on the right
- Extruded aluminium with 3 T-slots on each side
- Worktop with aesthetic 70 mm postformed edge at the front
- Desk frame with integrated mounting for 19" pedestals, office pedestal units and horizontal cable duct
- Rear-side spacious horizontal cable duct, accessible from above
- Horizontal cable duct for mounting electrical components
- Horizontal cable duct with self-holding cable duct cover
- Cable duct cover with brush strip for cable entry
- Cable duct and cable duct cover antistatic coated
- Dust protection in the cable routing area with brush strip
- Complete cable routing is also possible with workstation link-ups in the horizontal cable
- Prepared for socket strip installation
- Rear legs can be extended at any time for mounting vertical cable duct, lights, Knürr Rapomos® mini distributors, flat screens and shelves ESD:
- Discharging electrostatic charges

#### Load rating

1500 N (static surface load)

#### Standards

- DIN 68761 for worktop
- EN 438 for coating material
- EN 61340 for electrostatic

#### Material / Finish

- · Legs: extruded aluminium, powder-coated texture
- Worktop: three layer particle board, FP/Y E1 version, fire protection class B2 - Worktop coating: high pressure plastic
- laminate
- Horizontal cable duct and cable duct cover: extruded aluminium, powdercoated, antistatic texture
- Desk frame: sheet steel, zinc-passivated
- Worktop volume conductive
- Work surface conductive

#### Color

- Legs: RAL 5008, grey-blue
- Worktop and frame trims: light-grey
- · Cable duct and cable duct cover: RAL 7035, light-grey, antistatic

#### Supply schedule

- 1 worktop
- 1 desk frame
- 1 horizontal cable duct with cable duct cover
- 1 frame trim
- 2 legs
- 1 link-up side piece
- 1 mounting instructions Mounting material

### How supplied

Flat packed in modules

#### Note

Please also ask for ESD accessories!

W	Н	D	Order no.	Order no. (ESD)	UP
830	750	800	01.321.022.1	01.361.022.1	1 unit
1030	750	800	01.321.023.1	01.361.023.1	1 unit
1230	750	800	01.321.024.1	01.361.024.1	1 unit
1430	750	800	01.321.025.1	01.361.025.1	1 unit
1630	750	800	01.321.026.1	01.361.026.1	1 unit
1830	750	800	01.321.027.1	01.361.027.1	1 unit
2030	750	800	01.321.028.1	01.361.028.1	1 unit
830	750	1000	01.321.032.1	01.361.032.1	1 unit
1030	750	1000	01.321.033.1	01.361.033.1	1 unit
1230	750	1000	01.321.034.1	01.361.034.1	1 unit
1430	750	1000	01.321.035.1	01.361.035.1	1 unit
1630	750	1000	01.321.036.1	01.361.036.1	1 unit
1830	750	1000	01.321.037.1	01.361.037.1	1 unit
2030	750	1000	01.321.038.1	01.361.038.1	1 unit



EAP20005



### Add-On Desk With horizontal cable duct, optional ESD

- Add-on desk with link-up side piece, on the right
- Extruded aluminium with 3 T-slots on each side
- Worktop with aesthetic 70 mm postformed edge at the front
- Desk frame with integrated mounting for 19" pedestals, office pedestal units and horizontal cable duct
- Rear-side spacious horizontal cable duct, accessible from above
- Horizontal cable duct for mounting electrical components
- Horizontal cable duct with self-holding cable duct cover
- Cable duct cover with brush strip for cable entry
- Cable duct and cable duct cover antistatic coated
- Dust protection in the cable routing area with brush strip
- Complete cable routing is also possible with workstation link-ups in the horizontal cable duct
- Prepared for socket strip installation
- Rear leg can be extended at any time for mounting vertical cable duct, lights, Knürr Rapomos® mini distributors, flat screens and shelves
- Discharging electrostatic charges

#### Load rating

1500 N (static surface load)

#### Standards

- DIN 68761 for worktops
- EN 438 for coating material ESD:
- EN 61340 for electrostatic

#### Material / Finish

- Legs: extruded aluminium, powder-coated texture
- Worktop: three layer particle board, FP/Y E1 version, fire protection class B2
- Worktop coating: high pressure plastic laminate
- Horizontal cable duct and cable duct cover: extruded aluminium, powdercoated, antistatic texture
- Desk frame: sheet steel, zinc-passivated
- Worktop volume conductive
- Work surface conductive

#### Color

- Leg: RAL 5008, grey-blue
- Worktop and frame trims: light-grey
- Cable duct and cable duct cover: RAL 7035, light-grey, antistatic

## **Supply schedule** 1 worktop

- 1 desk frame
- 1 horizontal cable duct with cable duct cover
- 1 link-up side piece
- 1 mounting instructions
- Mounting material

#### How supplied

Flat packed in modules

Please also ask for ESD accessories!

vv	Н	ע	Order no.	Order no. (ESD)	UP
830	750	800	01.321.062.1	01.361.062.1	1 unit
1030	750	800	01.321.063.1	01.361.063.1	1 unit
1230	750	800	01.321.064.1	01.361.064.1	1 unit
1430	750	800	01.321.065.1	01.361.065.1	1 unit
1630	750	800	01.321.066.1	01.361.066.1	1 unit
1830	750	800	01.321.067.1	01.361.067.1	1 unit
2030	750	800	01.321.068.1	01.361.068.1	1 unit
830	750	1000	01.321.072.1	01.361.072.1	1 unit
1030	750	1000	01.321.073.1	01.361.073.1	1 unit
1230	750	1000	01.321.074.1	01.361.074.1	1 unit
1430	750	1000	01.321.075.1	01.361.075.1	1 unit
1630	750	1000	01.321.076.1	01.361.076.1	1 unit
1830	750	1000	01.321.077.1	01.361.077.1	1 unit
2030	750	1000	01.321.078.1	01.361.078.1	1 unit

Dimensions in mm: W= Width H = Height D = Depth

h = Installation height d = Useful depth

HU = Standard height unit, 1 HU = 44.45 mm HP = Horizontal pitch OU = Office unit 19"= 482.6 mm, (ideal for 19" components in acc, with DIN 41494) UP = Unit of packaging

1 inch = 25,4 mm

L = Length

Replace "x" with the number of your

Conversion:



EAP20004



## End Desk, Right With horizontal cable duct, optional ESD

- End desk, right, with two legs on the right
- Extruded aluminium with 3 T-slots on each side
- Worktop with aesthetic 70 mm postformed edge at the front
- Desk frame with integrated mounting for 19" pedestals, office pedestal units and horizontal cable duct
- Rear-side spacious horizontal cable duct, accessible from above
- Horizontal cable duct for mounting electrical components
- Horizontal cable duct with self-holding cable duct cover
- Cable duct cover with brush strip for cable entry
- Cable duct and cable duct cover antistatic
- Dust protection in the cable routing area with brush strip
- Complete cable routing is also possible with workstation link-ups in the horizontal cable duct
- Prepared for socket strip installation
- Rear leg can be extended at any time for mounting vertical cable duct, lights, Knürr Rapomos® mini distributors, flat screens and shelves ESD:
- Discharging electrostatic charges

## Load rating

1500 N (static surface load)

#### Standards

- DIN 68761 for worktops
- EN 438 for coating material ESD:
- EN 61340 for electrostatic

#### Material / Finish

- Legs: extruded aluminium, powder-coated texture
- Worktop: three layer particle board, FP/Y E1 version, fire protection class B2
- Worktop coating: high pressure plastic laminate
- Horizontal cable duct and cable duct cover: extruded aluminium, powdercoated, antistatic texture
- Desk frame: sheet steel, zinc-passivated
- Worktop volume conductive
- Work surface conductive

#### Color

- Legs: RAL 5008, grey-blue
- Worktop and frame trims: light-grey
- Cable duct and cable duct cover: RAL 7035, light-grey, antistatic

#### Supply schedule

- 1 worktop
- 1 desk frame
- 1 horizontal cable duct with cable duct cover
- 1 frame trim
- 2 legs
- 1 mounting instructions Mounting material

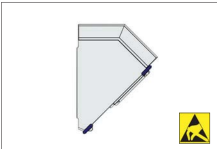
#### How supplied

Flat packed in modules

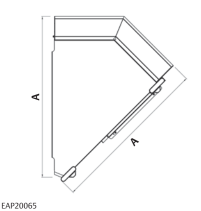
#### Note

Please also ask for ESD accessories!

W	Н	D	Order no.	Order no. (ESD)	UP
830	750	800	01.321.042.1	01.361.042.1	1 Stk
1030	750	800	01.321.043.1	01.361.042.1	1 unit
1230	750	800	01.321.044.1	01.361.042.1	1 unit
1430	750	800	01.321.045.1	01.361.042.1	1 unit
1630	750	800	01.321.046.1	01.361.042.1	1 unit
1830	750	800	01.321.047.1	01.361.042.1	1 unit
2030	750	800	01.321.048.1	01.361.042.1	1 unit
830	750	1000	01.321.052.1	01.361.052.1	1 unit
1030	750	1000	01.321.053.1	01.361.052.1	1 unit
1230	750	1000	01.321.054.1	01.361.052.1	1 unit
1430	750	1000	01.321.055.1	01.361.052.1	1 unit
1630	750	1000	01.321.056.1	01.361.052.1	1 unit
1830	750	1000	01.321.057.1	01.361.052.1	1 unit
2030	750	1000	01.321.058.1	01.361.052.1	1 unit



EAP20029



- Standard and ESD models possible - ESD model for discharging electrostatic
- charges

Knürr Dacobas® 45° Corner With horizontal cable duct

- 45° corner with link-up side piece, right
- Extruded aluminium with 3 T-slots on each side
- Corner worktop with aesthetic 70 mm postformed edge at the front
- Corner frame with integrated mounting for horizontal cable duct
- All-round spacious horizontal cable duct, accessible from above
- Horizontal cable duct for mounting electrical components
- Horizontal cable duct with self-holding cable duct cover
- Cable duct cover with brush strip for cable
- Cable duct and cable duct cover antistatic coated
- Dust protection in the cable routing area with brush strip
- Complete cable routing is also possible with workstation link-ups in the horizontal cable duct
- Prepared for socket strip installation
- Rear leg can be extended at any time for mounting vertical cable duct

#### **Load rating**

1500 N (static surface load)

#### Standards

- DIN 68761 for worktops
- EN 438 for coating material
- EN 61340 for electrostatic (for ESD model)

#### Material / Finish

- Leg: extruded aluminium, powder-coated
- Corner worktop: three layer particle board, FP/Y E1 version, fire protection class B2
- Volume conductive (for ESD model)
- Corner worktop coating: high pressure plastic laminate (conductive with ESD)
- Horizontal cable duct and cable duct cover:
- extruded aluminium, power-coated antistatic texture
- Corner frame: sheet steel, zinc-passivated

#### Color

- Leg: RAL 5008, grey-blue
- Corner worktop: light-grey
- Cable duct and cable duct cover: RAL 7035, light-grey, antistatic

#### Supply schedule

- 1 corner worktop
- 1 corner frame
- 1 horizontal cable duct with cable duct cover
- 1 link-up side piece
- 1 mounting instructions Mounting material

### How supplied

Flat packed in modules

Please also ask for ESD accessories!

Н	Α	Model Order no.	UP
750	800	Standard <b>01.321.086.1</b>	1 unit
750	1000	Standard <b>01.321.087.1</b>	1 unit
750	800	ESD <b>01.361.086.1</b>	1 unit
750	1000	ESD <b>01.361.087.1</b>	1 unit

Dimensions in mm: W= Width H = Height D = Depth

h = Installation height d = Useful depth

= Length

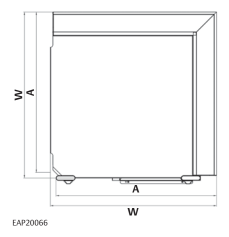
HU = Standard height unit, 1 HU = 44.45 mm HP = Horizontal pitch OU = Office unit 19"= 482.6 mm, (ideal for 19" components in acc, with DIN 41494) UP = Unit of packaging

1 inch = 25,4 mm Conversion:

Replace "x" with the number of your



EAP20031



#### Knürr Dacobas® 90° Wall Corner With horizontal cable duct

- Standard and ESD models possible
- ESD version for discharging electrostatic charges
- Wall corner with link-up side piece, right
- Extruded aluminium with 3 T-slots on each side
- Wall corner worktop with aesthetic 70 mm postformed edge at the front
- Wall corner frame with integrated mounting for horizontal cable duct
- All-round spacious horizontal cable duct, accessible from above
- Horizontal cable duct for mounting electrical components
- Horizontal cable duct with self-holding cable duct cover
- Cable duct cover with brush strip for cable
- Cable duct and cable duct cover antistatic coated
- Dust protection in the cable routing area with brush strip
- Complete cable routing is also possible with workstation link-ups in the horizontal cable
- Prepared for socket strip installation
- Rear leg can be extended at any time for mounting vertical cable duct

#### **Load rating**

1500 N (static surface load)

#### Standards

- DIN 68761 for worktops
- EN 438 for coating material
- EN 61340 for electrostatic (for ESD model)

#### Material / Finish

- Leg: extruded aluminium, powder-coated texture
- Wall corner worktop: three layer particle board, FP/Y E1 version, fire protection class B2
- Volume conductive (for ESD model)
- Wall corner worktop coating: High pressure plastic laminate (conductive with
- Horizontal cable duct and cable duct cover:
- extruded aluminium, power-coated antistatic texture
- Wall corner frame: sheet steel, zinc-passivated

- Leg: RAL 5008, grey-blue Wall corner worktop: light-grey
- Cable duct and cable duct cover: RAL 7035, light-grey, antistatic

#### Supply schedule

- 1 wall corner worktop
- 1 wall corner frame
- 1 horizontal cable duct with cable duct
- 1 link-up side piece
- 1 mounting instructions
- Mounting material

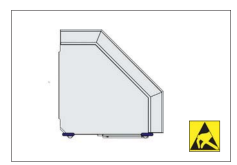
#### **How supplied**

Flat packed in modules

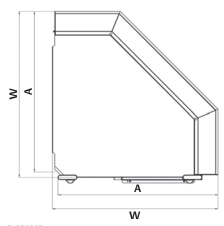
### Note

Please also ask for ESD accessories!

Н	W	Α	Model	Order no.	UP
750	1035	800	Standard	01.321.080.1	1 unit
750	1035	1000	Standard	01.321.081.1	1 unit
750	1035	800	ESD	01.361.080.1	1 unit
750	1035	1000	ESD	01.361.081.1	1 unit



EAP20030



EAP20067

#### Knürr Dacobas® 90° Triangle Corner With horizontal cable duct

- Standard and ESD models possible
- ESD version for discharging electrostatic charges
- 90° triangle corner with link-up side piece, right
- Extruded aluminium with 3 T-slots on each side
- Triangle corner worktop with aesthetic 70 mm postformed edge at the front
- Triangle corner frame with integrated mounting for horizontal cable duct
- All-round spacious horizontal cable duct, accessible from above
- Horizontal cable duct for mounting electrical components
- Horizontal cable duct with self-holding cable duct cover
- Cable duct cover with brush strip for cable
- Cable duct and cable duct cover antistatic coated
- Dust protection in the cable routing area with brush strip
- Complete cable routing is also possible with workstation link-ups in the horizontal cable
- Prepared for socket strip installation
- Rear leg can be extended at any time for mounting vertical cable duct

#### Load rating

1500 N (static surface load)

#### Standards

- DIN 68761 for triangle corner worktops
- EN 438 for coating material
- EN 61340 for electrostatic (for ESD model)

#### Material / Finish

- Leg: extruded aluminium, powder-coated texture
- Triangle corner worktop, three layer particle board, FP/Y E1 version, fire protection class B2
- Volume conductive (for ESD model)
- Triangle corner worktop coating: High pressure plastic laminate (conductive with
- Horizontal cable duct and cable duct extruded aluminium, power-coated antistatic texture
- Wall corner frame: sheet steel, zinc-passivated

#### Color

- Leg: RAL 5008, grey-blue
- Triangle corner worktop: light-grey
- Cable duct and cable duct cover: RAL 7035, light-grey, antistatic

#### Supply schedule

- 1 triangle corner worktop
- 1 triangle corner frame
- 1 horizontal cable duct with cable duct
- 1 link-up side piece
- 1 mounting instructions Mounting material

## **How supplied**

Flat packed in modules

Please also ask for ESD accessories!

Н	W	A	Model	Order no.	UP
750	1035	800	Standard	01.321.088.1	1 unit
750	1035	1000	Standard	01.321.089.1	1 unit
750	1035	800	ESD	01.361.088.1	1 unit
750	1035	1000	ESD	01.361.089.1	1 unit

Dimensions in mm: W= Width H = Height D = Depth

= Length

h = Installation height d = Useful depth

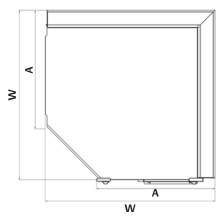
HU = Standard height unit, 1 HU = 44.45 mm HP = Horizontal pitch OU = Office unit 19"= 482.6 mm, (ideal for 19" components in acc, with DIN 41494) UP = Unit of packaging

1 inch = 25,4 mm Conversion:

Replace "x" with the number of your



EAP20033



EAP20068

## Dacobas® Trapezoid Wall Corner With horizontal cable duct

- Standard and ESD models possible
- ESD version for discharging electrostatic charges
- Trapezoid wall corner with link-up side piece, on the right
- Extruded aluminium with 3 T-slots on each side
- Trapezoid wall corner worktop with aesthetic 70 mm postformed edge at the front
- Trapezoid wall corner frame with integrated mounting for horizontal cable duct
- All-round spacious horizontal cable duct, accessible from above
- Horizontal cable duct for mounting electrical components
- Horizontal cable duct with self-holding cable duct cover
- Cable duct cover with brush strip for cable entry
- Cable duct and cable duct cover antistatic coated
- Dust protection in the cable routing area with brush strip
- Complete cable routing is also possible with workstation link-ups in the horizontal cable
- Prepared for socket strip installation
- Rear leg can be extended at any time for mounting vertical cable duct

#### Load rating

1500 N (static surface load)

#### Standards

- DIN 68761 for trapezoid wall corner worktop
- EN 438 for coating material
- EN 61340 for electrostatic (for ESD model)

#### Material / Finish

- Leg: extruded aluminium, powder-coated texture
- Trapezoid wall corner worktop: three layer particle board, FP/Y E1 version, fire protection class B2
- Volume conductive (for ESD model)
- Trapezoid wall corner worktop coating: high pressure plastic laminate (conductive with ESD)
- Horizontal cable duct and cable duct cover:
- extruded aluminium, power-coated antistatic texture
- Trapezoid wall corner frame: sheet steel, zinc-passivated

#### Colo

- Leg: RAL 5008, grey-blue
- Trapezoid wall corner worktop: light-grey
- Cable duct and cable duct cover: RAL 7035, light-grey, antistatic

#### Supply schedule

- 1 trapezoid wall corner worktop
- 1 trapezoid wall corner frame
- 1 horizontal cable duct with cable duct cover
- 1 link-up side piece
- 1 mounting instructions

Mounting material

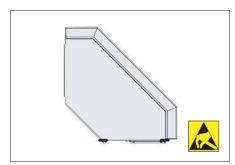
#### How supplied

Flat packed in modules

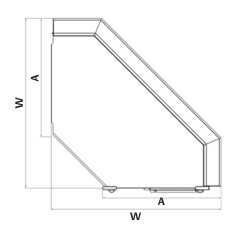
#### Note

Please also ask for ESD accessories!

Н	w	A	Model	Order no.	UP
750	1432	800	Standard	01.321.082.1	1 unit
750	1432	1000	Standard	01.321.083.1	1 unit
750	1432	800	ESD	01.361.082.1	1 unit
750	1432	1000	ESD	01.361.083.1	1 unit



EAP20032



EAP20069

#### Knürr Dacobas® Trapezoid Corner With horizontal cable duct

- Standard and ESD models possible
- ESD version for discharging electrostatic charges
- Trapezoid corner with link-up side piece, on the right
- Extruded aluminium with 3 T-slots on each
- Trapezoid corner worktop with aesthetic 70 mm postformed edge at the front
- Trapezoid corner frame with integrated mounting for horizontal cable duct
- All-round spacious horizontal cable duct, accessible from above
- Horizontal cable duct for mounting electrical components
- Horizontal cable duct with self-holding cable duct cover
- Cable duct cover with brush strip for cable entry
- Cable duct and cable duct cover antistatic coated
- Dust protection in the cable routing area with brush strip
- Complete cable routing is also possible with workstation link-ups in the horizontal cable
- Prepared for socket strip installation
- Rear leg can be extended at any time for mounting vertical cable duct

#### Load rating

1500 N (static surface load)

#### Standards

- DIN 68761 for trapezoid corner worktop
- EN 438 for coating material
- EN 61340 for electrostatic (for ESD model)

#### Material / Finish

- Leg: extruded aluminium, powder-coated
- Trapezoid corner worktop: three layer particle board, FP/Y E1 version, fire protection class B2
- Volume conductive (for ESD model)
- Trapezoid corner worktop coating: High pressure plastic laminate (conductive with
- Horizontal cable duct and cable duct cover: extruded aluminium, power-coated antistatic texture
- Trapezoid corner frame: sheet steel, zinc-passivated

- Leg: RAL 5008, grey-blue
- Trapezoid corner worktop: light-grey
- Cable duct and cable duct cover: RAL 7035, light-grey, antistatic

#### Supply schedule

- 1 trapezoid corner worktop
- 1 trapezoid corner frame
- 1 horizontal cable duct with cable duct
- 1 link-up side piece
- 1 mounting instructions

Mounting material

#### **How supplied**

Flat packed in modules

#### Note

Please also ask for ESD accessories!

Н	W	A	Model	Order no.	UP
750	1432	800	Standard	01.321.084.1	1 unit
750	1432	1000	Standard	01.321.085.1	1 unit
750	1432	800	ESD	01.361.084.1	1 unit
750	1432	1000	ESD	01.361.085.1	1 unit

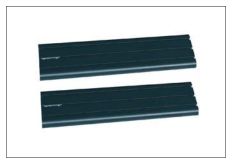
Dimensions in mm: W= Width H = Height D = Depth

h = Installation height

d = Useful depth = Length

HU = Standard height unit, 1 HU = 44.45 mm HP = Horizontal pitch OU = Office unit 19"= 482.6 mm, (ideal for 19" components in acc, with DIN 41494) UP = Unit of packaging

1 inch = 25,4 mm Conversion:



EAP20007

## **Knürr Dacobas® Extrusion**

- Aluminium extrusion with 3 T-slots on each side
- For extrusion extension
- For mounting vertical cable duct, lights, Rapomos®, mini distributors, flat screens and functional rails

#### Material / Finish

- Extrusion: extruded aluminium, powdercoated texture

#### Color

- Extrusions: RAL 5008, grey-blue Caps: RAL 5008 grey-blue and RAL 9011, graphite black (for ESD)

#### Supply schedule

- 2 extrusions
- 2 caps, RAL 5008
- 2 caps, RAL 9011 (for ESD) 1 mounting instructions
- Mounting material
- **How supplied** 
  - Single unit

L	Order no.	UP
450	01.321.105.1	1 pair
890	01.321.106.1	1 pair
830	01.321.107.1	1 pair



EAP20008

## Knürr Dacobas® Vertical Cable Duct

- Cable duct extrusion and cable duct cover made of extruded aluminium
- The vertical cable duct is mounted with selfcutting screws on Dacobas® extrusion
- Cable duct cover in full or segmented version
- Cable duct cap in standard and ESD versions

#### Material / Finish

- Cable duct and cable duct cover: extruded aluminium, powder-coated texture

#### Color

- Cable duct and cable duct cover: RAL 5008, grey-blue
- Caps: RAL 5008 grey-blue and RAL 9011 graphite black (for ÉSD)

#### Supply schedule

- 1 cable duct with cable duct covers
- 1 cap, RAL 5008
- 1 cap, RAL 9011 (for ESD)
- 1 mounting instructions
- Mounting material

#### How supplied Single unit

L	Model	cover	Order no.	UP
702	below, ext.	segmented	01.321.090.1	1 unit
702	below, link-up	segmented	01.321.091.1	1 unit
450	superstructure	segmented	01.321.092.1	1 unit
890	superstructure	segmented	01.321.093.1	1 unit



EAP20061

#### Knürr Dacobas® 19" Pedestal For mounting on the Knürr Dacobas® Electronic Workstation

- 19" pedestal for mounting on the Knürr Dacobas® Electronic Workstation on the left or right
- With 4 19" extrusions for mounting chassis runners, fixed and pull-out shelves and 19" equipment
- 19" T-slot extrusion front and rear for variable mounting of installation components
- Removable rear and side panels
- Top cover and bottom cover with cable routing
- Installation height: 12 HU

#### Standards

- Earth in acc. with VDE 0100
- Can be upgraded in acc. with protection rating IP 50

#### Material / Finish

- 19" extrusions: extruded aluminium
- Top and bottom covers, rear and side panels: sheet steel, powder-coated texture
- Extrusions: extruded aluminium with 3 Tslots on each side

#### Color

- Rear and side panels RAL 7035, light-grey
- Top and bottom covers RAL 9011, graphite black
- Extrusion: RAL 5008 grey-blue

#### Supply schedule

- 1 basic rack with 2 side panels, 1 rear panel and 4 x 19" extrusions with T-
- slot Mounting material
- 2 extrusions

#### How supplied

Preassembled

#### Note

- Please order socket strips separately
- Installation of chassis runners and 19" shelves possible

W	Н	D	HU	d	assembly	Order no.	UP
540	576	625	12	615	left/right	01.321.095.1	1 unit
540	576	825	12	815	left/right	01.321.097.1	1 unit



FAP20023

#### Storage Tray Tilt adjustable

- To set down instruments and organisational material
- Ergonomic positioning with tilt adjustment of +/- 5°
- Mounting between the Knürr Dacobas® extrusions
- Height adjustable on the vertical Knürr Dacobas® extrusions
  - Also for mounting above the underfit lamp

#### Material / Finish

- Storage tray: sheet steel, antistatic powder-coated texture, RAL 7035 light-grey

#### Supply schedule

1 storage tray Mounting material

From width 1630 mm with additional strength

Luau rating
750 N (static surface load)

W H	D	Model	Order no.	UP
830	400	Knürr Dacobas®	01.321.320.1	1 unit
1030	400	Knürr Dacobas®	01.321.321.1	1 unit
1230	400	Knürr Dacobas®	01.321.322.1	1 unit
1430	400	Knürr Dacobas®	01.321.323.1	1 unit
1630	400	Knürr Dacobas®	01.321.324.1	1 unit
1830	400	Knürr Dacobas®	01.321.325.1	1 unit
2030	400	Knürr Dacobas®	01.321.326.1	1 unit

Dimensions in mm: W= Width H = Height D = Depth

h = Installation height d = Useful depth

= Length

HU = Standard height unit, 1 HU = 44.45 mm HP = Horizontal pitch OU = Office unit 19"= 482.6 mm, (ideal for 19" components in acc, with DIN 41494) UP = Unit of packaging

1 inch = 25,4 mm Conversion:



EAP20010

### Knürr Dacobas® Office Pedestal For mounting on the Knürr Dacobas® Electron<u>ic Workstation</u>

#### Standard version:

- Bonded main unit
- All telescopic slides enclosed
- Drawer catch
- Central locking system with exchangeable cylinder
- 1 key as stabilizer
- 6 OÚ extensions with suspension frame

#### ESD-version:

- Volume conductive body
- Drawer trims: three layer quality particle board, FP/Y E1 version, fire protection class B2, directly coated
- Drawer handle: Matte nickel plated, conductive

#### Guides

- 1 OU (50 mm)
- material tray, single extension
- -3 OU (150 mm)
- telescopic rails, part pull-out
- 6 OU (300 mm) telescopic rails, full pull-out

#### Standards

- Main unit in acc. with DIN 68765
- EN 438 HGS class for high pressure plastic laminate

#### Tests (for ESD-version)

- EN 61340 for electrostatic
- EN 438 P1 +P2

#### Material / Finish

- Body and Drawer trims: three layer particle board, FP/Y E1 version, fire protection class B2, direct coated
- Drawer handle: Matte nickel plated, conductive
- Drawer trays: sheet steel, black

#### Color

- Body and Drawer trims: RAL7035 light-
- Top cover: sheet steel, zinc-passivated

#### Supply schedule

1 Office Pedestal, see below table for different versions

### How supplied

Assembled

#### Note

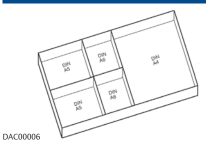
- Various locking options on request, with general key; different drawer heights, 50mm (1 OU) or 100 mm (2 OU) with drawer compartment divisions on request
- Does not mount at the side of a workstation that is connected with another workstation

W	Н	D	Model	Order no.	Order no. (ESD)	UP
435	561	670	50-150-150-150	01.321.805.1	01.321.805.7	1 unit
435	561	670	50-150-300	01.321.806.1	01.321.806.7	1 unit
435	561	870	50-150-150-150	01.321.807.1	01.321.807.7	1 unit
435	561	870	50-150-300	01.321.808.1	01.321.808.7	1 unit



ELI00270

## **Drawer Separator**



## Material Plastics

#### **Finish** Black

#### Note

DIN A5/A6 separators always require one DIN A4 separator!

## Supply schedule 1 Separator

Model	Order no.	Order no. (ESD)	UP
DIN A 4	00.320.538.9	00.320.538.7	1 unit
DIN A 5	00.320.537.9	00.320.537.7	1 unit
DIN A 6	00.320.536.9	00.320.536.7	1 unit



EAP20027

#### Knürr Dacobas® Module Panel Installation Set For horizontal cable duct

- For mounting electrical components
- Earth in acc. with VDE 0100
- For front panel sections 3 HU; 84 HP
- Side covers for cable exits

#### Material / Finish

- Front panel bracket and separating cover: sheet steel, powder-coated antistatic texture, RAL 7035, light-grey

#### Supply schedule

- 1 front panel bracket
- 2 separating covers
- 1 tapped strip
- 1 contact spring
- 1 mounting instructions
- Mounting material

W	Н	D	L	Order no.	UP
84 HI	Р		426	01.321.104.1	1 unit



EAP20019

### Knürr Dacobas® Desk Side Panels with Retaining Extrusions For desk height 750 mm

- For Knürr Dacobas® Electronic Workstations
- Side cover for Knürr Dacobas® desks without
- ESD version for discharging electrostatic charges

#### Material / Finish

- Panel: three layer particle board, FP/Y E1 version, directly coated, fire protection class B2 (volume conductive with ESD)
- Retaining extrusion: extruded aluminium, powder-coated texture

- Panel: light-grey
- Retaining extrusion: RAL 5008, grey-blue

#### Supply schedule

1 side panel with retaining extrusions Mounting material

#### Standards

- DIN 68761 for covers
- EN 61340 for electrostatic

#### How supplied Module

Н	D	Order no.	Order no. (ESD)	UP
580	800	01.302.419.1	01.361.419.1	1 unit
580	1000	01.302.417.1	01.361.417.1	1 unit



EAP20020

### Knürr Dacobas® Desk Rear Panel Cover For desk height 750 mm

- For Knürr Dacobas® Electronic Workstations
- Rear panel cover for Knürr Dacobas® desks without pedestals
- ESD version for discharging electrostatic

charges

#### Material / Finish

- Panel: three layer particle board, FP/Y E1 version, fire protection class B2, directly coated (volume conductive with ESD)
- Mounting bracket: sheet steel, powder-coated texture

- Panel parts: light-grey
- Mounting bracket: RAL 9011, graphite black

- DIN 68761 for covers
- EN 61340 for electrostatic

#### Supply schedule

1 rear panel with mounting bracket Mounting material

W	Н	D	Order no.	Order no. (ESD)	UP
830	580		01.321.832.1	01.361.832.1	1 unit
1030	580		01.321.833.1	01.361.833.1	1 unit
1230	580		01.321.834.1	01.361.834.1	1 unit
1430	580		01.321.835.1	01.361.835.1	1 unit
1630	580		01.321.836.1	01.361.836.1	1 unit
1830	580		01.321.837.1	01.361.837.1	1 unit
2030	580		01.321.838.1	01.361.838.1	1 unit

Dimensions in mm: W= Width H = Height D = Depth

h = Installation height d = Useful depth

L = Length

HU = Standard height unit, 1 HU = 44.45 mm HP = Horizontal pitch OU = Office unit 19"= 482.6 mm,

(ideal for 19" components in acc. with DIN 41494) UP = Unit of packaging



# Knürr Dacobas®-

Desk and Workbench Systems 26 bis 43



### Knürr Dacobas®-Desk and Workbench Systems **Strong points**



1 DAC00251



3 DAC00266



5 DAC00387

Dimensions in mm: W= Width
H = Height
D = Depth
h = Installation height
d = Useful depth

= Length

Conversion: 1 inch = 25,4 mm HU = Standard height unit, 1 HU = 44.45 mm 19"= 482.6 mm, (ideal for 19" components in acc. with DIN 41494)

UP = Unit of packaging

Replace "x" with the number of your color choice



2 DAC00262



4 DAC00259



5 DAC20184

Office organisation and technical integration are enabled with a wide range of individual, configurable desk pedestals.

- 1 Desks are afforded a high load rating with a strong (50 mm) steel frame and a postformed desktop (70 mm).
- The patented quick connect system quarantees simple and strong link-up of desk, cabinet and corner elements.
- An easily assembled cable duct provides covered vertical routing of data and power supply cables.
- Tapped thread in the top end of the extrusion allows adapters to be mounted for practical accessories.
- 5 Additional work and storage surfaces are created with desktop superstructures. A simple plug/screw connection enables vertical link-up for workstation superstructures, e.g. a second working level or lighting fixtures.
- Cable Routing Set (CRS) Quick and easy cabling with the cable routing set in the vertical cable duct under the worktop.
- All workstations are also available in ESD version as required.



DAC20186

#### Knürr Dacobas® Desk Systems Technical data

#### Material / Finish

- Desk frame, sheet steel, zinc passivated
- Three layer particle board, FP/Y E1 version, fire protection class B 2
- Worktop covered with high pressure plastic laminate
- Desk legs, extruded aluminium, powder-coated texture
- Cover panels, three layer particle board, FP/Y E1 version, directly coated, fire protection class B2
- Drawer trims and drawer handles, plastic (PS)

#### Color

Final digit of order number .1:

- Worktop: light-grey (similar RAL 7035)

- Legs: RAL 5008, grey blue
- Cover panels, drawer trims and drawer handles: light-grey

#### Load rating

Tested static surface load, 1500 N

#### Standards

- DIN 68761 for worktops
- EN 438 HGS class for high pressure plastic laminate

#### Note

Please order socket strip separately

#### How supplied

- Knürr Dacobas® desks and combi desks are fully assembled
- Knürr Dacobas® add-on desks are supplied separately in modules

# NFO

#### **Please Note:**

Further surface/color combination on request.

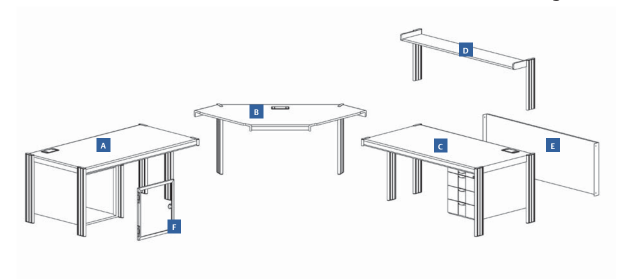
E.g.: Profiles RAL 7021 (dark grey) combined with maple or beech worktops.

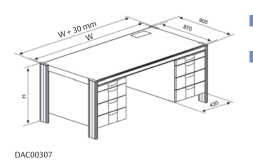
Please ask for details!

## Space management made easy!

Four basic modules enable room layouts for the most diverse applications:

- A Knürr Dacobas® Combi Desk 19" Pedestal
- **B** Knürr Dacobas® Trapezoid Corner
- Knürr Dacobas® Combi Desk with Office Pedestal
- Knürr Dacobas® Superstructure
- Knürr Dacobas® Rear Panel
- **E** Knürr Dacobas® Plexiglas Doors





## Basic desk Basic desk with 4 legs

- Model
  Without pedestal
  With lockable office pedestal, left or right
  Drawer height, 3 x 150 mm or 1 x 150 mm,
  1 x 300 mm with suspension frame
  With 1 utility extension

Knürr Dacobas® D	esk
With / without office	pedestal, depth 870 mm

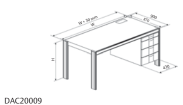


	_			57.257.1157
1140 72	0 870	70 •	without	<b>01.300.100.1</b> 1 unit
1710 72	0 870	70 •	without	<b>01.300.101.1</b> 1 unit
570 75	0 870	70 •	without	<b>01.300.105.1</b> 1 unit
1140 75	0 870	70 •	without	<b>01.300.102.1</b> 1 unit
1710 75	0 870	70 •	without	<b>01.300.103.1</b> 1 unit
570 72	0 870	70	without	<b>01.300.004.1</b> 1 unit

DAC20008

W+30mm 8%
198
4 ~

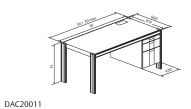
1140 720	870 •		3 x 150 mm, left	01.317.083.1	1 unit
1710 720	870 •		3 x 150 mm, left	01.317.055.1	1 unit
1140 750	870 •		3 x 150 mm, left	01.317.583.1	1 unit
1710 750	870 •		3 x 150 mm, left	01.317.555.1	1 unit
1140 750	870		3 x 150 mm, left	01.317.533.1	1 unit
1710 750	870		3 x 150 mm, left	01.317.505.1	1 unit
1140 750	870	•	3 x 150 mm, left	01.363.533.1	1 unit
1710 750	870	•	3 x 150 mm, left	01.363.505.1	1 unit



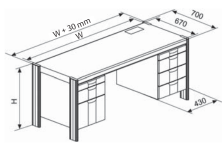
1140	720	870	•		3 x 150 mm, right	01.317.082.1	1 unit
1710	720	870	•		3 x 150 mm, right	01.317.056.1	1 unit
1140	750	870	•		3 x 150 mm, right	01.317.582.1	1 unit
1710	750	870	•		3 x 150 mm, right	01.317.556.1	1 unit
1140	750	870			3 x 150 mm, right	01.317.532.1	1 unit
1710	750	870			3 x 150 mm, right	01.317.506.1	1 unit
1140	750	870		•	3 x 150 mm, right	01.363.532.1	1 unit
1710	750	870		•	3 x 150 mm, right	01.363.506.1	1 unit



1140 720 8	370 •		150 + 300 mm, left	01.317.081.1	1 unit
1710 720 8	370 •		150 + 300 mm, left	01.317.058.1	1 unit
1140 750 8	370 •		150 + 300 mm, left	01.317.581.1	1 unit
1710 750 8	370 •		150 + 300 mm, left	01.317.558.1	1 unit
1140 750 8	370		150 + 300 mm, left	01.317.531.1	1 unit
1710 750 8	370		150 + 300 mm, left	01.317.508.1	1 unit
1140 750 8	370	•	150 + 300 mm, left	01.363.531.1	1 unit
1710 750 8	370	•	150 + 300 mm, left	01.363.508.1	1 unit



1140 72	0 870	•	150 + 300 mm, right <b>01.317.080.1</b>	1 unit
1710 72	0 870	•	150 + 300 mm, right <b>01.317.059.1</b>	1 unit
1140 75	0 870	•	150 + 300 mm, right <b>01.317.580.1</b>	1 unit
1710 75	0 870	•	150 + 300 mm, right <b>01.317.559.1</b>	1 unit
1140 75	0 870		150 + 300 mm, right <b>01.317.530.1</b>	1 unit
1710 75	0 870		150 + 300 mm, right <b>01.317.509.1</b>	1 unit
1140 75	0 870	•	150 + 300 mm, right <b>01.363.530.1</b>	1 unit
1710 75	0 870	•	150 + 300 mm, right <b>01.363.509.1</b>	1 unit



DAC00365

#### Basic desk Basic desk with 4 legs

- Model

  - Without pedestal
     With lockable office pedestal, left or right
     Drawer height, 3 x 150 mm or 1 x 150 mm,
    1 x 300 mm with suspension frame
     With 1 utility extension

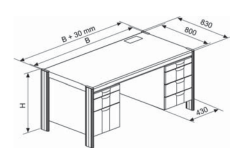
1140 720		CRS	Pedestal	Order no.	UP
	670	•	3 x 150 mm, left	01.317.087.1	1 ur
1140 720	670	•	3 x 150 mm, right	01.317.086.1	1 uı
1140 720	670	•	150 + 300 mm, left	01.317.085.1	1 ur
1140 720	670	•	150 + 300 mm, right	01.317.084.1	1 ur
	1140 720	1140 720 670	1140 720 670 •	1140 720 670 • 150 + 300 mm, left	1140 720 670 • 150+300 mm, left <b>01.317.085.1</b>

Dimensions in mm: W= Width
H = Height
D = Depth
h = Installation height
d = Useful depth
L = Length

HU = Standard height unit, 1 HU = 44.45 mm 19"= 482.6 mm, (ideal for 19" components in acc. with DIN 41494) UP = Unit of packaging

Conversion:

1 inch = 25,4 mm



DAC00364

## Basic desk

Basic desk with 4 legs

## Model

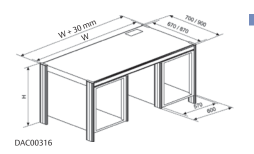
- Without pedestal
   With lockable office pedestal,
  left or right
   Drawer height, 3 x 150 mm or 1 x 150 mm,
  1 x 300 mm with suspension frame
   With 1 utility extension

	W	Н	D	CRS	Pedestal	Order no.	UP
2).	1600	720	800		without	01.311.081.1	1 uni
W 30 mm 800 00							
=							
, J.							
AC20031	1200	720	900	_	2 v 150 mm left	01 210 120 1	1
830 mm	1200 1600		800 800	•	3 x 150 mm, left 3 x 150 mm, left	01.319.130.1 01.319.115.1	1 uni 1 uni
	1000	720	000		5 X 150 mm, Icit	011313111311	1 0111
430							
AC20043							
* .	1200	720	800	•	3 x 150 mm, right	01.319.131.1	1 uni
W . 20 mm 893.30	1600	720	800	•	3 x 150 mm, right	01.319.116.1	1 uni
- I							
AC20045							
830	1200 1600		800 800	•	150 + 300 mm, left 150 + 300 mm, left	01.319.132.1	1 uni
W-3W	1600	720	800	•	150 + 300 mm, left	01.319.117.1	1 uni
639							
AC20047							
	1200	720	800	•	150 + 300 mm, right	01.319.133.1	1 uni
W-30.000	1600		800	•	150 + 300 mm, right	01.319.118.1	1 uni
•							
AC20049							
imensions in mm: W= Width HU = Standard height H = Height unit, 1 HU = 44.45 mm							
D = Depth 19"= 482.6 mm, h = Installation height (ideal for 19" components							

- HU = Standard height unit, 1 HU = 44.45 mm 19"= 482.6 mm, (ideal for 19" components in acc. with DIN 41494) UP = Unit of packaging

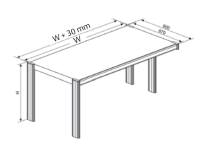
Conversion:

1 inch = 25,4 mm



- Basic desk
   Basic desk with 4 legs
   19" Pedestal, 536,6 mm in accordance with ICE 297
   Side panels removable
   Rear panel removable, with vent slots

	W		870 D	CRS	Pedestal	Order no.	UP
***	570	750	670	•	centre	01.304.108.1	1 unit
W + 30 mm	1140	750	670	•	left	01.304.106.1	1 uni
	1710	750	670	•	left	01.304.110.1	1 unit
C20012							
	570	750	870	•	centre	01.304.105.1	1 unit
870 800	1140		870	•	left	01.304.103.1	1 unit
	1710	750	870	•	left	01.304.101.1	1 unit
AC20033							
A.A.;	1140		670	•	right	01.304.107.1	1 unit
1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	1710	750	670	•	right	01.304.111.1	1 unit
AC20034							
900	1140		870	•	right	01.304.104.1	1 unit
10. Million 10. Mi	1710	750	870	•	right	01.304.102.1	1 unit
AC20013							
	1710	750	670	•	left+right	01.304.109.1	1 unit
AC20014							
41.30mm 5.50mm	1710	750	870	•	left+right	01.304.100.1	1 unit
2000							



#### Combi desk

- Combi desk with 4 legs and link-up extrusion
- Offset leg to ensure unobstructed leg space

DAC20015

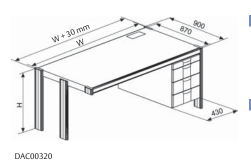
#### Knürr Dacobas® Combi Desk\* Without office pedestal, depth 870 mm W Н D CRS ESD Pedestal/Link-up UP Order no. 570 750 870 without, left 01.300.343.1 1 unit 1140 750 870 without, left 01.300.345.1 1 unit 01.300.347.1 1710 750 870 without, left 1 unit DAC20015 570 750 870 without, right 01.300.344.1 1 unit 1140 750 870 without, right 01.300.346.1 1 unit 1710 750 870 without, right 01.300.348.1 1 unit DAC20148 570 750 870 without, left 01.300.331.1 1 unit 750 870 1140 without, left 01.300.333.1 1 unit 1710 750 870 without, left 01.300.335.1 1 unit 750 870 without, left 01.360.331.1 570 1 unit 1140 750 870 without, left 01.360.333.1 1 unit 1710 750 870 without, left 01.360.335.1 1 unit DAC20015 570 750 870 01.300.332.1 without, right 1 unit 1140 750 870 01.300.334.1 without, right 1 unit 1710 750 870 01.300.336.1 without, right 1 unit 570 750 870 without, right 01.360.332.1 1 unit 1140 750 870 without, right 01.360.334.1 1 unit 1710 750 870 without, right 01.360.336.1 1 unit DAC20148

\* Combi desk: with offset extrusion in the combi range

Dimensions in mm: W= Width
H = Height
D = Depth
h = Installation height
d = Useful depth
L = Length

HU = Standard height unit, 1 HU = 44.45 mm 19"= 482.6 mm, (ideal for 19" components in acc. with DIN 41494) UP = Unit of packaging

Conversion: 1 inch = 25,4 mm

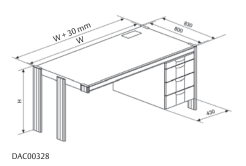


- Combi desk
   Combi desk with 4 legs and link-up extru-
  - Offset leg to ensure unobstructed leg space - With lockable office pedestal

- Model
  With office pedestal
  Drawer height, 3 x 150 mm or 1 x 150 mm, 1 x 300 mm with suspension frame
  With 1 utility extension

	w	Н	D	CRS	ESD	Pedestal / Link-up	Order no.	UP
	1140	720	870	•		3 x 150 mm, left	01.317.341.1	1 ur
W+30 mm 820	1710	720	870	•		3 x 150 mm, left	01.317.345.1	1 u
	1140	750	870	•		3 x 150 mm, left	01.317.841.1	1ι
	1710	750	870	•		3 x 150 mm, left	01.317.845.1	1ι
*	1140	750	870			3 x 150 mm, left	01.317.825.1	1ι
139	1710	750	870			3 x 150 mm, left	01.317.829.1	1 (
	1140	750	870		•	3 x 150 mm, left	01.363.825.1	1
	1710	750	870		•	3 x 150 mm, left	01.363.829.1	1
	1140	720	870	•		3 x 150 mm, right	01.317.340.1	1:
W+30 mm 870	1710	720	870	•		3 x 150 mm, right	01.317.344.1	1
	1140	750	870	•		3 x 150 mm, right	01.317.840.1	1
	1710	750	870	•		3 x 150 mm, right	01.317.844.1	1
±	1140	750	870			3 x 150 mm, right	01.317.824.1	1
	1710	750	870			3 x 150 mm, right	01.317.828.1	1
3	1140	750	870		•	3 x 150 mm, right	01.363.824.1	1
	1710	750	870		•	3 x 150 mm, right	01.363.828.1	1
	1140	720	870	•		150 + 300 mm, left	01.317.343.1	1
W - 30 mm	1710	720	870	•		150 + 300 mm, left	01.317.347.1	1 :
	1140	750	870	•		150 + 300 mm, left	01.317.843.1	1
	1710	750	870	•		150 + 300 mm, left	01.317.847.1	1
·	1140	750	870			150 + 300 mm, left	01.317.827.1	1
050	1710	750	870			150 + 300 mm, left	01.317.831.1	1
55	1140	750	870		•	150 + 300 mm, left	01.363.827.1	1
	1710	750	870		•	150 + 300 mm, left	01.363.831.1	1
	1140	720	870	•		150 + 300 mm, right	01.317.342.1	1 (
30 mm 500	1710	720	870	•		150 + 300 mm, right	01.317.346.1	1 :
	1140	750	870	•		150 + 300 mm, right	01.317.842.1	1 :
	1710	750	870	•		150 + 300 mm, right	01.317.846.1	1
π,ο	1140	750	870			150 + 300 mm, right	01.317.826.1	1
A A	1710	750	870			150 + 300 mm, right	01.317.830.1	1
- W	1140	750	870		•	150 + 300 mm, right	01.363.826.1	1 :
57	1710	750	870		•	150 + 300 mm, right	01.363.830.1	1

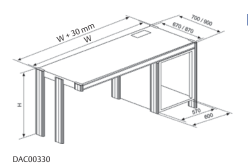
<sup>\*</sup> Combi desk: with offset extrusion in the combi range



- Combi desk
   Combi desk with 4 legs and link-up extrusion
   Offset leg to ensure unobstructed leg space
   With or without lockable office pedestal

- Model
   Without office pedestal
   With office pedestal
   Drawer height, 3 x 150 mm or
  1 x 150 mm, 1 x 300 mm with
  suspension frame
   With 1 utility extension

	W	Н	D	CRS	Pedestal / For linking	Order no.	UP
	1200	720	800	•	3 x 150 mm, left	01.319.150.1	1 uni
W - 30 mm	1600	720	800	•	3 x 150 mm, left	01.319.145.1	1 uni
0017							
~	1200	720	800	•	3 x 150 mm, right	01.319.151.1	1 uni
W 30 mm 800 330	1600	720	800	•	3 x 150 mm, right	01.319.146.1	1 un
20018							
830	1200		800	•	150 + 300 mm, left	01.319.152.1	1 uni
M - 30mm	1600	720	800	•	150 + 300 mm, left	01.319.147.1	1 uni
20019							
F20	1200	720	800	•	150 + 300 mm, right	01.319.153.1	1 uni
W. 1900	1600	720	800	•	150 + 300 mm, right	01.319.148.1	1 uni
- 000							



- Combi desk
   Combi desk with 4 legs and link-up extrusion
  - Offset leg to ensure unobstructed leg
  - space With 19" pedestal, 536,6 mm in accordance with ICE 297

  - Side panels removable Rear panel removable, with vent slots 1 HU = 44.45 mm

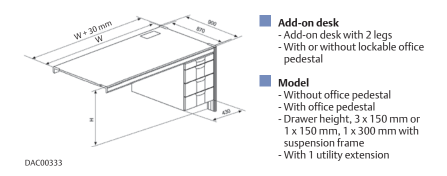
	W	Н	D	CRS	Pedestal / For linking	Order no.	UP
* * .	1140	750	870	•	left	01.304.315.1	1 unit
M - 30 mm 82/2 900	1710	750	870	•	left	01.304.317.1	1 unit
DAC20021							
	1140	750	870	•	right	01.304.314.1	1 unit
W + 30 mm 5-70	1710	750	870	•	right	01.304.316.1	1 unit
DAC20140							

\* Combi desk: with offset extrusion in the combi range

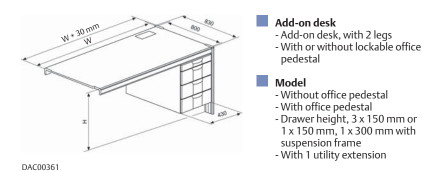
Dimensions in mm: W= Width
H= Height
D= Depth
h= Installation height
d= Useful depth
L= Length

HU = Standard height unit, 1 HU = 44.45 mm 19"= 482.6 mm, (ideal for 19" components in acc. with DIN 41494) UP = Unit of packaging

Conversion: 1 inch = 25,4 mm



Knürr Dacobas® Add-On Desk* With / without office pedestal, dept		nm						
	W	Н	D	CRS	ESD	Pedestal / For add-on	Order no.	UP
> 4	570	750	870			without, left or right	01.300.359.1	1 unit
W : 30 mm 900	1140	750	870			without, left or right	01.300.360.1	1 unit
	1710	750	870			without, left or right	01.300.361.1	1 unit
	570	750	870		•	without, left or right	01.360.359.1	1 unit
	1140	750	870		•	without, left or right	01.360.360.1	1 unit
	1710	750	870		•	without, left or right	01.360.361.1	1 unit
DAC20141								
	1140	720	870	•		3 x 150 mm, left	01.317.375.1	1 unit
W 30 mm 870	1710	720	870	•		3 x 150 mm, left	01.317.379.1	1 unit
	1140	750	870	•		3 x 150 mm, left	01.317.875.1	1 unit
	1710	750	870	•		3 x 150 mm, left	01.317.879.1	1 unit
±	1140	750	870			3 x 150 mm, left	01.317.859.1	1 unit
100	1710	750	870			3 x 150 mm, left	01.317.863.1	1 unit
DAC20142								
	1140	720	870	•		3 x 150 mm, right	01.317.374.1	1 unit
W - 30 mm 870 900	1710	720	870	•		3 x 150 mm, right	01.317.378.1	1 unit
	1140	750	870	•		3 x 150 mm, right	01.317.874.1	1 unit
	1710	750	870	•		3 x 150 mm, right	01.317.878.1	1 unit
130	1140	750	870			3 x 150 mm, right	01.317.858.1	1 unit
-	1710	750	870			3 x 150 mm, right	01.317.862.1	1 unit
DAC20143								
	1140	720	870	•		150 + 300 mm, left	01.317.377.1	1 unit
W+30 mm 8% 940	1710	720	870	•		150 + 300 mm, left	01.317.381.1	1 unit
	1140	750	870	•		150 + 300 mm, left	01.317.877.1	1 unit
	1710	750	870	•		150 + 300 mm, left	01.317.881.1	1 unit
	1140	750	870			150 + 300 mm, left	01.317.861.1	1 unit
a30	1710	750	870			150 + 300 mm, left	01.317.865.1	1 unit
DAC20144								
	1140	720	870	•		150 + 300 mm, right	01.317.376.1	1 unit
W. 30 min 870	1710	720	870	•		150 + 300 mm, right	01.317.380.1	1 unit
	1140	750	870	•		150 + 300 mm, right	01.317.876.1	1 unit
	1710		870	•		150 + 300 mm, right	01.317.880.1	1 unit
	1140	750	870			150 + 300 mm, right	01.317.860.1	1 unit
I A33	1710	750	870			150 + 300 mm, right	01.317.864.1	1 unit
DAC20145	1710	750	870		•	150 + 300 mm, right	01.363.864.1	1 unit
	1710	750	070			130 - 300 mm, ngilt	01.505.004.1	i dilli



	W	Н	D	CRS	Pedestal / For add-on	Order no.	UP
* *	1200	720	800	•	3 x 150 mm, left	01.319.175.1	1 un
H. 30mm	1600	720	800	•	3 x 150 mm, left	01.319.170.1	1 un
AC20059							
	1200	720	800	•	3 x 150 mm, right	01.319.176.1	1 uni
M - 30 mm 859 830	1600	720	800	•	3 x 150 mm, right	01.319.171.1	1 uni
DAC20061							
7.620001	1200	720	800	•	150 + 300 mm, left	01.319.177.1	1 uni
W. 30mm	1600		800	•	150 + 300 mm, left	01.319.172.1	1 uni
= 1							
DAC20063							
·	1200	720	800	•	150 + 300 mm, right	01.319.178.1	1 uni
M * 30 mm 800 830	1600	720	800	•	150 + 300 mm, right	01.319.173.1	1 uni

DAC20065

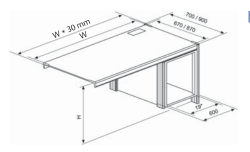
\* Add-on desk: Without extrusions in the link-up range

Dimensions in mm: W= Width
H= Height
D= Depth
h= Installation height
d= Useful depth
L= Length

HU = Standard height unit, 1 HU = 44.45 mm 19"= 482.6 mm, (ideal for 19" components in acc. with DIN 41494) UP = Unit of packaging

Conversion:

1 inch = 25,4 mm

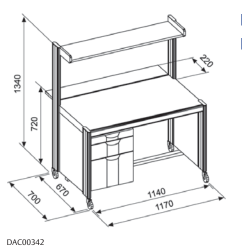


DAC00366

- Add-on desk
   Add-on desk with 2 legs
   With or without 19" pedestal,
  536,6 mm in accordance
  with ICE 297
   Side panels removable
   Rear panel removable, with vent
- slots

With / without 19" office pede	Stai, deptii o W		D	CRS	Pedestal / For add-on	Order no.	UP
	570	750	870	•	without, left or right	01.300.377.1	1 uni
W-30 mm 870	1140	750	870	•	without, left or right	01.300.378.1	1 uni
	1710	750	870	•	without, left or right	01.300.380.1	1 un
AC20141							
	1140	750	870	•	left	01.304.335.1	1 un
W - 30 mm	1710	750	870	•	left	01.304.337.1	1 un
1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1							
AC20146							
	1140	750	870	•	right	01.304.334.1	1 un
W. 30 mm 820	1710	750	870	•	right	01.304.336.1	1 un
DAC20147	INFO		- Co	commended A orner Pieces p.e ear Panels p.42	40		

#### 19" Desk Pedestal DAC00403 DAC00404 DAC00405 8 Variant I Variant II Variant III (Standard) Rack depth / enclosure depth D (mm) 670/870 670/870 670/870 Chassis depth d (mm) 497/697 566,5/766,5 615/815 Chassis depth for 2nd mounting level (mm) 216,5/416,5 286,5/486,5 334,5/534,5



#### Mobile PC workstation with 4 legs

#### Model

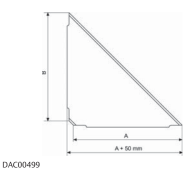
- With lockable office pedestal, left or right Drawer height 1 x 150 mm, 1 x 300 mm with suspension frame With utility extension
- Removable desk extension, 200 mm
- Second working level, load rating 300 N, static surface load
- With foot frame
- With 2x fixed and 2x swivel castors

	W	Н	D	CRS	ESD	Pedestal	Order no.	UP
	1140	720/1340	670			left	01.317.040.1	1 unit
96								
1100								
00342								
, .	1140	720/1340	670			right	01.317.041.1	1 unit
95								
1 193								
33 1170								
220078								

Dimensions in mm: W= Width
H = Height
D = Depth
h = Installation height
d = Useful depth
L = Length

HU = Standard height unit, 1 HU = 44.45 mm 19"= 482.6 mm, (ideal for 19" components in acc. with DIN 41494) UP = Unit of packaging

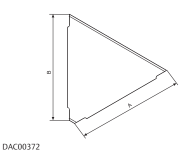
Conversion: 1 inch = 25,4 mm



## Knürr Dacobas® Triangle Corner, 90° With corner frame and mounting material

90° Triangle corner with corner frame and mounting material

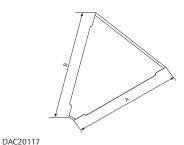
Α	В	Order no.	UP
870	870	01.300.050.1	1 unit



### Knürr Dacobas® Triangle Corner, 60° With corner frame and mounting material

60° Triangle corner with corner frame and mounting material

Α	В	Order no.	UP
870	870	01.300.059.1	1 unit



## Knürr Dacobas® Triangle Corner, 45° With corner frame and mounting material

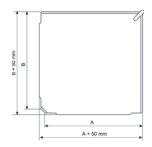
45° Triangle corner with corner frame and mounting material

Α	В	ESD	Order no.	UP
870	870		01.300.045.1	1 unit
870	870	•	01.360.045.1	1 unit

Dimensions in mm: W= Width
H = Height
D = Depth
h = Installation height
d = Useful depth
L = Length

HU = Standard height unit, 1 HU = 44.45 mm 19"= 482.6 mm, (ideal for 19" components in acc. with DIN 41494) UP = Unit of packaging

Conversion: 1 inch = 25,4 mm

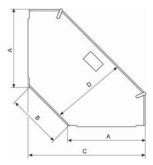


DAC00374

#### Knürr Dacobas® Wall Corner With corner frame, desk leg and mounting material

Wall corner with corner frame, desk leg and mounting material

Н	Α	В	ESD	Order no.	UP
720	870	870		01.300.031.1	1 unit
720	670	870		01.300.033.1	1 unit
720	870	670		01.300.032.1	1 unit
720	670	670		01.300.030.1	1 unit
750	870	870	•	01.360.035.1	1 unit

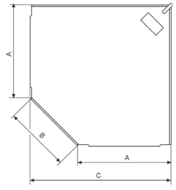


#### DAC00496

#### Knürr Dacobas® Trapezoid Corner With corner frame, desk leg and mounting material

Trapezoid corner with corner frame, 2 desk legs and mounting material

Н	Α	В	C	D	CRS	ESD		Order no.	UP
720	870	610	1317	870	•			01.300.137.1	1 unit
750	870	610	1317	870	•			01.300.141.1	1 unit
750	670	610	1117	729	•			01.300.143.1	1 unit
750	870	610	1317	870		•		01.360.140.1	1 unit



DAC00495

## Knürr Dacobas® Trapezoid Wall Corner With corner frame, desk leg and mounting material

Trapezoid wall corner with corner frame, 1 desk leg and mounting material

Н	Α	В	C	CRS	Order no.	UP
720	870	610	1317	•	01.300.123.1	1 unit
750	870	610	1317	•	01.300.127.1	1 unit



EAP20020

#### Knürr Dacobas® Desk Rear Panel

Modesty panel

For Knürr Dacobas® desks with and without 19" pedestals or with and without office pedestals

Standards DIN 68761 for cover

Material / Finish

- Mounting bracket, sheet steel, powder-coated texture

- Cover: three layer particle board, FP / Y E1 version, fire protection class B2

Retaining extrusions: RAL 9011 graphite black Wooden parts: light-grey

Supply schedule 2 Mounting brackets 1 Rear panel Mounting material

**How supplied** Flat packed in modules

W	Н	D	Order no.	UP
540	580	570	01.301.555.1	1 unit
1110	580	1140	01.301.556.1	1 unit
1680	580	1710	01.301.557.1	1 unit



EAP20019

#### Knürr Dacobas® Desk Side Panels with Retaining Extrusions For desk height, 750 mm

	terest terms								
W	Н	D	Order no.	UP					
	580	670	01.302.419.1	1 unit					
	580	870	01 302 /17 1	1 unit					



DAC00356

#### Knürr Dacobas® Leg Set for Add-on Desks For connecting 3-way desk combinations

Material / Finish Desk leg, extruded aluminium, powder-coated texture

RAL 5008, grey blue

Supply schedule

1 Desk leg, L 695 mm with levelling screw and caps

1 Link-up extrusion, L 67 mm with caps

How supplied Flat-packed kit

W	Н	D	Order no.	UP
	720		01.300.078.1	1 unit
	750		01.300.079.1	1 unit

Dimensions in mm: W= Width
H = Height
D = Depth
h = Installation height
d = Useful depth
L = Length

OU = Office unit (50 mm)

HU = Standard height unit, 1 HU = 44.45 mm 19"= 482.6 mm, (ideal for 19" components in acc. with DIN 41494)

UP = Unit of packaging

Conversion: 1 inch = 25,4 mm



#### Knürr Dacobas® Computer Mounting Bracket

- Can be mounted left, right or both sides on the vertical extrusion at any height
- Width adjustable from 165 mm to 265 mm
- Material / Finish

Sheet steel, conductive powder-coated texture, RAL 7035 light-grey

Load rating 250 N (static surface load) Note

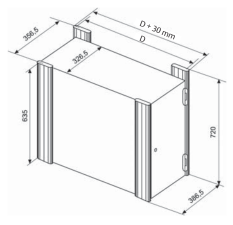
The lowest mounting position should be 80 mm (min. floor clearance)

Supply schedule
1 computer support
Mounting material

How supplied Flat-packed kit

W	Н	D	Order no.	UP
165-265	319	463	04.208.078.1	1 unit

EAP20025



DAC00341

#### Knürr Dacobas® PC Pedestal, sheet steel model

#### PC Pedestal

- PC pedestal with front and rear door, lockable
- With extension and master switch
- With cable entry

### For mounting on Knürr Dacobas® add-on desks\*

Useful space with extension:
 Width = 300 mm, height = 542 mm
 Without extension: Width = 300 mm, height = 590 mm

D	Pedestal	Order no. UP
870	left	<b>01.302.218.1</b> 1 unit
800	left	<b>01.311.308.1</b> 1 unit
870	right	<b>01.302.219.1</b> 1 unit
800	right	<b>01.311.309.1</b> 1 unit



DAC20183

#### Knürr Dacobas® PC Pedestal

- Bonded main unit
- With passive ventilation \*
- Full glass doors and lock at the front
- Stationary with leveling feet
- With cable routing set at the rear top for cabling in the vertical cable duct

#### Material / finish

- Main unit: Three layer particle board FP/Y E 1 version, directly coated, fire protection class B2
- Front doors: Full glass doors, EMC, 6 mm, clear glass

#### Color combination

Final digit of order number .1:

- Main unit: Light gray
- Door: Full glass door, EMC, 6 mm, clear glass

#### Supply schedule

1 PC pedestal Mounting material

### How supplied Preassembled

W	Н	D	w	h	d	Model	Order no.	UP
350	680	826	310	630	780	Lock for H 750, left	00.320.540.1	1 unit
350	680	826	310	630	780	Lock for H 750, right	00.320.541.1	1 unit
350	650	826	310	600	780	Lock for H 720, left	00.320.542.1	1 unit
350	650	826	310	600	780	Lock for H 720, right	00.320.543.1	1 unit



# Knürr Elicon®

**Electronic Workstation** 

45 to 50





Find the Standard version (non ESD) in the latest Elicon brochure  $\,$ 

www.Technical-Furniture.com



1 CON20064



2 CON20042



3 CON20043

#### **Knürr Elicon®** Strong points

#### Modular construction Simple link-up of the modules enables individual room planning.

#### Flexible working heights Working heights optionally adjustable at 20 mm increments (can also be changed at any time) meet ergonomic requirements.

#### Cable management Spacious horizontal and vertical cable ducts are component parts of the basic equipment. Convenient access to the cable duct from above through the desk and system superstructure sliding sections.

Cables are laid in the cable ducts using **removable covers** inside and outside on the side panels.

#### Electricity

Cable troughs and crosspieces are equipped with a cap extrusion for easy mounting of socket strips and installation components. Electricity is consequently provided to a large extent as, "customised".

#### Ergonomics

Keyboards are placed user-friendly on the fully extendable keyboard extension with ergonomically inclined, strong and stable telescopic slide.



4 CON20046



5 CON20044

Dimensions in mm: W= Width
H = Height
D = Depth
h = Installation height
d = Useful depth

= Length

HU = Standard height unit, 1 HU = 44.45 mm HP = Horizontal pitch

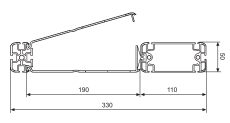
OU = Office unit 19"= 482.6 mm,

(ideal for 19" components in acc. with DIN 41494) Unit of packaging

1 inch = 25,4 mm Conversion:



CON20046



CON00065



CON20049

#### **Knürr Elicon® Connector Side Panels/Closing Side Panels**

#### Connector/closing side panels

- Vertical cable routing in the spacious cable duct
- Sheet steel cable duct covers with hinge function for easy cabling
- Mounted superstructures (rear), add-on levels, and other components
- Mounting option for additional foot stabilizer at the rear to increase stability with add-ons
- Preassembled lock strips for simple and secure work levels mounting (680-760 mm, increment 20 mm). Any work height can be set at any time simply by turning a screw.

#### Connector side panels

- Segmented cable duct cover on the outside and inside

#### Closing side panels

- Full-length cable duct cover on the outside
- Segmented cable duct cover on the inside

#### Variants

Type 1

- Side panel with short stabilizer for working levels with depth 700 mm Type 2
- Side panel with long stabilizer for working levels with depths 800/900/1000 mm

#### Material/finish

- Extruded aluminum with die cast aluminum stabilizer and head piece, antistatic powder-coated texture
- Cable duct cover: Sheet steel, rolled, antistatic powder-coated texture

#### **Color combination**

Final digit of order number .2:

- Metal parts: RAL 7035 light gray
- Design elements: RAL 5003 sapphire blue Final digit of order number .9:
- Metal parts and design elements: RAL 7021 dark gray

#### How supplied

Preassembled modules

Knüı	Knürr Elicon® connector side panels				
W	Н	D	Model	Order no.	UP
	760	650	Тур 1	04.252.150.x	1 unit
	760	800	Typ 2	04.252.151.x	1 unit
	1656	800	Typ 2	04.253.151.x	1 unit
	2064	800	Тур 2	04.253.152.x	1 unit

Knüı	r Elicon	® closing side panels			
W	Н	D	Model	Order no.	UP
	760	650	Тур 1	04.252.160.x	1 unit
	760	800	Тур 2	04.252.161.x	1 unit
	1656	800	Тур 2	04.253.161.x	1 unit
	2064	800	Typ 2	04.253.162.x	1 unit

#### Knürr Elicon® Side Piece Cover, Full-Length Optional for external side piece

#### Material / Finish

Sheet steel, rolled, antistatic powder-coated texture

#### **Color combination**

Final digit of order number .1: - RAL 7035 light-grey

Final digit of order number .9: - RAL 7021 dark-grey

Supply schedule 1 side panel

W H D	Model	Order no.	UP
760		04.250.362.x	
1656		04.250.364.x	
2064		04.250.365.x	

Dimensions in mm: w = Worktop width

Conversion:

H = Height D = Depth
h = Installation height
d = Useable depth

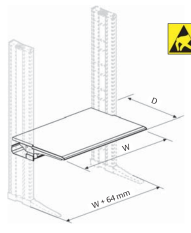
L = Length Ø = Diameter

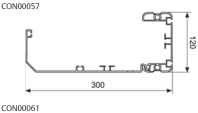
1 inch = 25,4 mm

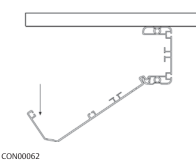
W = Set up width (wn+30 mm) HU = Standard height unit 1 HU = 44.45 mm HP = Horizontal pitch OU = Office unit UP = Unit of packaging kg = Weight

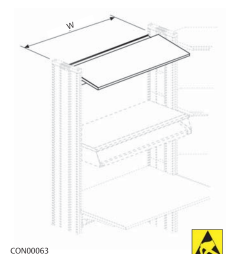
1 kg = 2.2046 pound

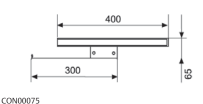
Replace "X" with the number of your color choice .2 = RAL 7035 / RAL 5003 RAL 7035 / RAL 5018 RAL 7021











#### **Knürr Elicon® Working Level ESD** version

- ESD version for discharging electrostatic charges
- Working level designed as sliding top for convenient access to the horizontal cable duct
- The working level can be mounted at any height between two side panels and can be varied in the height at any time
- Worktop (30 mm) with ergonomically shaped front edge
- Spacious horizontal cable duct, can be accessed via sliding worktop and folding mecha-
- Cable duct with integrated C-rail for mounting installation components and mounting slot for general accessories

#### Material / Finish

- Crosspiece: extruded aluminium, antistatic, powder-coated texture
- Support arm: sheet steel, antistatic powder-coated texture
- Worktop: three layer particle board, FP / Y E1 version, fire protectionclass B2, volume conductive
- Worktop coating: high pressure plastic

- Cable duct, horizontal: sheet steel, rolled, antistatic powder-coated texture

#### Color

- Worktop: light-grey
- Metal parts: RAL 7035 light-grey

#### Load rating

1500 N (static surface load)

#### Standards

- DIN 68761 for worktops
- EN 438 HGS class for high pressure plastic laminate
- EN 61340 for electrostatic

### **Supply schedule** 1 worktop

- 1 crosspiece
- 2 desk stabilizers
- 1 cable duct
- 1 detailed mounting instructions
- Mounting material

#### How supplied

Preassembled modules

W I	H D		ESD	Order no.	UP
800	90	00	•	04.272.110.1	1 unit
1200	90	00	•	04.272.111.1	1 unit
1600	90	00	•	04.272.112.1	1 unit
1800	90	00	•	04.272.113.1	1 unit
2000	90	00	•	04.272.114.1	1 unit

#### **Knürr Elicon® Superstructure Level** Standard, ESD version

- ESD version for discharging electrostatic
- For utilizing the area above the worktop as storage and functional surface with additional cabling option
- Worktop height easily adjustable
- Cable duct integrated in the crosspiece
- Tiltable 0–10°
- Worktop thickness: 30 mm

#### Material / Finish

- Superstructure worktop: three layer particleboard, FP / Y E1 version, fireprotectionclass B2, melamine coated directly coated) veneer,
- ABS 3mm thick fine textured, matt
- Cable duct, horizontal: sheet steel, rolled, antistatic powder-coated texture

#### Load rating

750 N (static surface load)

#### Standards

- DIN 68761 for superstructure worktop
- DIN 68765 for direct coating
- EN 61340 for electrostatic

#### Note

Caution with use in tilted state; use edge strip to prevent sliding

#### Supply schedule

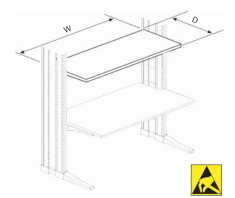
1 superstructure worktop 1 cable duct Mounting material

#### How supplied

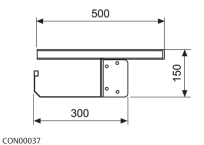
Preassembled modules

- Superstructure worktop: light-grey
- Metal parts: RAL 7035 light-grey

W	Н	D	ESD	Order no.	UP
800		400	•	04.278.025.1	1 unit
1200		400	•	04.278.016.1	1 unit
1600		400	•	04.278.017.1	1 unit
1800		400	•	04.278.018.1	1 unit
2000		400	•	04.278.019.1	1 unit



CON00064



**Knürr Elicon® Superstructure Level** System, ESD version

- ESD version for discharging electrostatic charges
- Superstructure level designed as sliding top for convenient access to the horizontal cable duct
- For utilizing the area above the worktop as storage and functional surface with additional cabling option
- Stable crosspiece with spacious, folding, and consequently easily accessible cable duct
- Easy integration of system components for perfect electricity provision with C-rails and mounting slots
- Worktop height easily adjustable Can be fitted at any time with keyboard shelves
- Worktop thickness: 30 mm

#### Material / Finish

- Superstructure worktop: three layer particleboard, FP / Y E1 version, fireprotection class B2, melamine coated (directly coated) veneer, ABS 3mm thick fine textured, matt
- Crosspiece: extruded aluminium, antistatic, powder-coated texture
- Support arms: sheet steel, antistatic pow-

- der-coated texture
- Cable duct, horizontal: sheet steel, rolled, antistatic powder-coated texture

- Superstructure worktop: light-grey
- Metal parts: RAL 7035 light-grey

#### Load rating

1500 N (static surface load)

#### Standards

- DIN 68761 for superstructure worktop
- DIN 68765 for direct coating
- EN 61340 for electrostatic

#### Supply schedule

- 1 superstructure level
- 2 stabilizers
- 1 crosspiece
- 1 cable duct
- Mounting material

#### **How supplied**

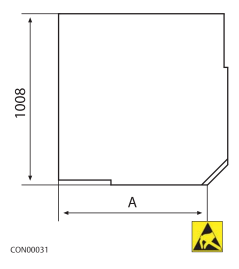
Preassembled modules

W H	D	ESD	Order no.	UP
800	500	•	04.278.025.1	1 unit
1200	500	•	04.278.026.1	1 unit
1600	500	•	04.278.027.1	1 unit
1800	500	•	04.278.028.1	1 unit
2000	500	•	04.278.029.1	1 unit

Dimensions in mm: W= Width
H = Height
D = Depth
h = Installation height
d = Useful depth = Length

HU = Standard height unit, 1 HU = 44.45 mm HP = Horizontal pitch OU = Office unit 19"= 482.6 mm, (ideal for 19" components in acc, with DIN 41494) UP = Unit of packaging

1 inch = 25,4 mm Conversion:



#### Knürr Elicon® 90° Wall Corner, ESD

- ESD version for discharging electrostatic charges
- The ergonomically formed front edge ensures optimal working conditions
- Height variable for exact adjustment to operator and hardware
- With support arms for direct connection to the side pieces
- Spacious horizontal cable duct, can be accessed via removable corner panel and folding mechanism
- Cable duct with integrated C-rail for mounting installation components and T-slot for mounting general accessories
- With side panels which can also be used as workstation end points

#### Material / Finish

- Crosspiece: extruded aluminium, antistatic, powder-coated texture
- Support arms: sheet steel, antistatic powder-coated texture
- Worktop: three layer particle board, FP / Y E1 version, fire protectionclass B2, volume conductive
- Worktop coating: high pressure plastic laminate
- Cable duct, horizontal: sheet steel, rolled, antistatic powder-coated texture

#### Color combination

- Worktop: light-grey
- Metal parts: RAL 7035 light-grey

#### Load rating

1500 N (static surface load)

#### Standards

- DIN 68761 for worktops
- EN 438 HGS class for high pressure plastic laminate
- EN 61340 for electrostatic

#### Supply schedule

1 corner panel

1 worktop support complete with crosspiece

2 stabilizers and cable duct

1 support foot, can be set for desk heights, 680-760 mm

Mounting material

#### How supplied

Preassembled modules

1307	
	A

CON00032

000     04.373 FFC 4					
900 • 90°, wall <b>04.2/2.556.1</b>	900	0 •	90º, wall	04.272.556.1	1 unit

#### Knürr Elicon® Trapezoid Wall Corner, ESD

- ESD version for discharging electrostatic charges
- The ergonomically formed front edge ensures optimal working conditions
- Height variable for exact adjustment to operator and hardware
- With support arms for direct connection to the side pieces
- Spacious horizontal cable duct, can be accessed via removable corner panel and folding mechanism
- Cable duct with integrated C-rail for mounting installation components and T-slot for mounting general accessories
- With side panels which can also be used as workstation end points

#### Material / Finish

- Crosspiece: extruded aluminium, antistatic, powder-coated texture
- Support arms: sheet steel, antistatic powder-coated texture
- Worktop: three layer particle board, FP / Y E1 version, fire protectionclass B2, volume conductive
- Worktop coating: high pressure plastic laminate

- Cable duct, horizontal: sheet steel, rolled, antistatic powder-coated texture

#### **Color combination**

- Worktop: light-grey
- Metal parts: RAL 7035 light-grey

### Load rating

1500 N (static surface load)

#### Standards

- FSD version
- DIN 68761 for worktop
- EN 438 HGS class for high pressure plastic laminate
- EN 61340 for electrostatic

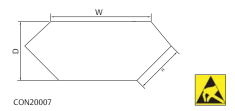
#### Supply schedule

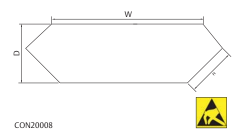
- 1 corner worktop
- 1 worktop support complete with crosspiece.
- 2 stabilizers and cable duct
- 1 support foot, can be set for desk heights, 680-760 mm Mounting material

#### How supplied

Preassembled modules

W	Н	D	Α	ESD	L	Model	Order no.	UP
			900	•	600	trapezoid corner	04.272.560.1	1 unit





#### Knürr Elicon® Superstructure Level Corner, ESD Standard depth, 400 mm

- ESD version for discharging electrostatic charges
- For utilizing the area above the worktop as storage and functional surface with additional cabling option
- Worktop height easily adjustable
- Cable duct integrated in the crosspiece

#### Material / Finish

- Superstructure worktop: three layer particle board, FP / Y E1 version, fire protection class B2, melamine coated (directly coated) veneer,
- ABS 3mm thick, fine textured, matt - Cable duct, horizontal: sheet steel,
- antistatic powder-coated texture

#### **Color combination**

- Superstructure worktop: light-grey
- Metal parts: RAL 7035 light-grey

#### Load rating

750 N (static surface load)

#### Standards

- DIN 68761 for superstructure worktop
- DIN 68765 for direct coating
- EN 61340 for electrostatic

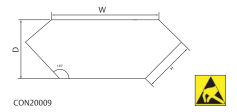
#### Supply schedule

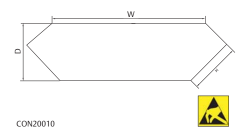
1 superstructure worktop 1 cable duct Mounting material

#### How supplied

Preassembled modules

W	Н	D	ESD	Model	Order no.	UP
824	400	495	•	90º wall	04.278.032.1	1 unit
1247	400	495	•	trapez. and trapez. wall	04.278.033.1	1 unit





#### Knürr Elicon® Superstructure Level Corner, ESD System depth, 500 mm

- ESD version for discharging electrostatic charges
- For utilizing the area above the worktop as storage and functional surface with additional cabling option
- Stable crosspiece with spacious, folding, and consequently easily accessible cable duct
- Easy integration of system components for perfect electricity provision with C-rails and mounting slots
- Worktop height easily adjustable
- Can be fitted at any time with keyboard shelves

#### Material / Finish

- Superstructure worktop: three layer particle board, FP / Y E1 version, fire protection class B2, melamine coated (directly coated) veneer, ABS 3mm thick, fine textured, matt
- Crosspiece: extruded aluminium, antistatic powder-coated texture
- Support arms: sheet steel, antistatic powder-coated texture
- Cable duct, horizontal: sheet steel, antistatic powder-coated texture

#### **Color combination**

- Superstructure worktop: light-grey
- Metal parts: RAL 5003 light-grey

#### Load rating

1500 N (static surface load)

#### Standards

- DIN 68761 for superstructure worktop
- DIN 68765 for direct coating
- EN 61340 for electrostatic

#### Supply schedule

- 1 superstructure worktop
- 2 stabilizers
- 1 crosspiece
- 1 cable duct
- Mounting material

#### How supplied

Preassembled modules

W	Н	D	ESD	Model	Order no.	UP
907	500	595	•	90º wall	04.278.036.1	1 unit
1319	500	595	•	trapez. and trapez. wall	04.278.037.1	1 unit

Dimensions in mm: W= Width H = Height D = Depth

h = Installation height

= Length

HU = Standard height unit, 1 HU = 44.45 mm HP = Horizontal pitch

OU = Office unit 19"= 482.6 mm, d = Useful depth

(ideal for 19" components in acc. with DIN 41494)

Conversion: 1 inch = 25,4 mm



**Electronics** 

# Mini Distributor

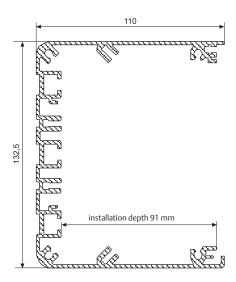
Rack 52 to 62



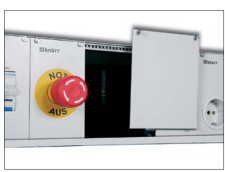
#### **Electronics Mini Distributor Rack** Strong points



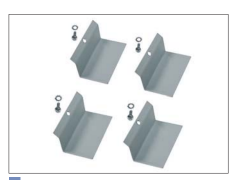
1 EAP20016



2 RAP00133



3 FAP20076



4 EAP20039

The Electronics Mini Distributor Rack extends the basic desk (Knürr Dacobas® and Knürr Elicon®) with additional installation options of electronic components up to 91 mm installation depth in the horizontal pitch raster.

#### Design

The Electronics Mini Distributor Rack is based on an innovative extruded aluminium extrusion. T-slots and screw-in-slots are used for fixing trade standard installation technology. The mini distributor can be fitted at the front with front panel sections. With the side adapter, the mini distributor can be mounted on the Dacobas® and Elicon® workstation systems.

#### Flexibility

Flexible use of the most varied electrical components in screw-in-slots provided for this purpose.

#### **Electrical safety**

With the antistatic powder-coated aluminium extrusion all discharge processes take place controlled. Electrical safety with front panels earthed with earthing spring strips. Separation of data and power carrying cables with cable separator.

#### Reduced installation time

- Pre-wiring of electrical components through to complex complete wiring.
- Innovative plug technology reduces the 4-way bolting to 2 screw connections per horizontal pitch.

Dimensions in mm: W= Width H = Height D = Depth

h = Installation height

d = Useful depth = Length

HU = Standard height unit, 1 HU = 44.45 mm HP = Horizontal pitch OU = Office unit 19"= 482.6 mm,

(ideal for 19" components in acc. with DIN 41494) UP = Unit of packaging

1 inch = 25,4 mm Conversion:

Replace "x" with the number of your



EAP20013

#### Mini Distributor For Knürr Dacobas® Electronic Workstation

- Extruded aluminium mini distributor, powder-coated, antistatic texture
- T-slots and screw channels are used to mount trade standard installation technology.
- Front mounting of standardised 3 HU front panel sections
- Side adapter for mounting on the Knürr Dacobas® Electronic Workstation

#### Material / Finish

- Extruded aluminium, antistatic powdercoated texture, RAI 7035 light-grey
- RAL 7035, light-grey
   Adapter: sheet steel, antistatic powdercoated texture, RAL 7035, light-grey

#### Attention!

To ensure protection against electric shock, empty sections must be covered with front panel sections.

#### Supply schedule

1 mini distributor 2 mounting adapters 1 mounting instructions Mounting material

W	HP	Order no.	UP
830	147	01.321.152.1	1 unit
1030	189	01.321.153.1	1 unit
1230	231	01.321.154.1	1 unit
1430	266	01.321.155.1	1 unit
1630	308	01.321.156.1	1 unit
1830	350	01.321.157.1	1 unit
2030	385	01.321.158.1	1 unit



EAP20013

### Mini Distributor For Knürr Elicon® Electronic Workstation

- Extruded aluminium mini distributor, powder-coated, antistatic texture
- T-slots and screw channels are used to mount trade standard installation technology
- Front mounting of standardised 3 HU front panel sections
- Side adapter for mounting on the Knürr Elicon® workstation system

#### Material / Finish

Final digit of order number .1

- Extruded aluminium, antistatic powder-coated texture,
- RAL 7035, light-grey
- Adapter: sheet steel, antistatic powdercoated texture, RAL 7035, light-grey

#### Attention

To ensure protection against electric shock, empty sections must be covered with front panel sections.

#### Supply schedule

1 mini distributor 2 mounting adapters 1 mounting instructions Mounting material

W	HP	Order no.	UP
800	147	04.211.000.1	1 unit
1200	224	04.211.001.1	1 unit
1600	301	04.211.002.1	1 unit
1800	343	04.211.003.1	1 unit
2000	378	04.211.004.1	1 unit



#### Safety Mains Supply, 230V or 400V

- Combi ON-OFF switch with integrated signal light

 Optimal user protection with fault current circuit breaker and emergency STOP switch

- By activating the emergency STOP switch, all devices in the superstructure are turned off

- In addition to this workstation emergency STOP function, a floating break contact for looping into a room emergency STOP function is also provided.

Technical data

- Switch

- Input voltage 230 VAC, ± 10%, max. 16A with 230V version, 400 VAC, ± 10%,

max. 16A with 400V version Combi ON-OFF

switch with integrated signal light

- Emergency STOP

Workstation emergency STOP built in Room emergency STOP prepared

- Room emergency STOP

Floating break contact, switching capacity 230 VÁC/6Á

- RCCB safety switch

- Mains supply safety switch

Nom. current 25A, fault current 30 mA With 230 V: 2-pole nom. current, 16 Awith 400 V: 3 polenom.

current 16 A Trip characteristictype C

Material / Finish

Front panel: aluminium plate, 2.5 mm, painted RAL 7035 light-grey, smooth

W	HP	HU	Model	Order no.	UP
213.02	42	3	Type 230 V, for mini distributor	04.211.052.1	1 unit
319.36	63	3	Type 400 V, for mini distributor	04.211.053.1	1 unit



### **Emergency STOP**

- Emergency STOP switch with turn to re-set feature, 230 V, 6 A

- By activating the emergency STOP switch, all devices in the superstructure are turned off

- In addition to this workstation emergency STOP function, a floating break contact for looping into a room emergency STOP function is also provided. Switching capacity 230 VAC/6 A

Material / Finish

Front panel: aluminium plate, 2.5 mm, painted RAL 7035 light-grey, smooth

W	HP	HU	Model	Order no.	UP
70.78	14	3	For mini distributor	04.211.043.1	1 unit

RAP20072

Dimensions in mm: W= Width H = Height D = Depth

h = Installation height d = Useful depth

HU = Standard height unit, 1 HU = 44.45 mm HP = Horizontal pitch OU = Office unit 19"= 482.6 mm, (ideal for 19" components in acc, with DIN 41494) UP = Unit of packaging

= Length

1 inch = 25,4 mm Conversion:

Replace "x" with the number of your



#### Mains Fuse Protection RCCB/CB 230 V

- Optimal user and equipment protection with fault current circuit breaker

- With integrated circuit breaker

Technical data

- Input voltage 230 VAC,  $\pm$  10%,

max. 16A - Nominal current 16 A, fault current,

30 mA 2-pole

Trip characteristic,

type B

w	HP	HU	Model	Order no.	UP
70.78	14	3	For mini distributor	04.211.042.1	1 unit

Material / Finish

Front panel: aluminium plate, 2.5 mm, painted RAL 7035 light-grey, smooth



### **RCCB Safety Switch**

Optimal user and equipment protection with fault current circuit breaker

Technical data

- Nominal current 25 A, - Fault current 30 m/

30 mA 2-pole Material / Finish
Front panel: aluminium plate, 2.5 mm,
painted RAL 7035 light-grey, smooth

W	HP	HU	Model	Order no.	UP
70.78	14	3	For mini distributor	04.211.040.1	1 unit

RAP20080



**Circuit Breaker** 

Technical data

See below table for different versions

Material / Finish

Front panel: aluminium plate, 2.5 mm, painted RAL 7035 light-grey, smooth

W	HP	HU	Model	Order no.	UP
35.22	7	3	Circuit Breaker 1x16A Type C	04.211.041.1	1 unit
70.78	14	3	Circuit Breaker 2x16A Type B	04.211.089.1	1 unit

RAP20073



### Light Switch 0/1

Technical data 2x16 A 250 V ~ (lit)

Material / Finish Front panel: aluminium plate, 2.5 mm, painted RAL 7035 light-grey, smooth

W	HP	HU	Model	Order no.	UP
35.22	7	3	For mini distributor	04.211.044.1	1 unit

RAP20070



### **Power Supply Module, Protective Contact Sockets**

- Power supply field with two or four protective contact sockets for supplying mains operated devices and users
- Power supply field with three protective contact sockets for supplying mains operated devices and users
- Three safety terminals 4mm L1, N, PE
- Technical data
  - Input voltage - Output voltage

230 VAC 230 VAC in total 16 A

Material / Finish Front panel: aluminium plate, 2.5 mm, painted RAL 7035 light-grey, smooth

W	HP	HU	Model	Order no.	UP
106.34	21	3	2x Schuko	04.211.045.1	1 unit
213.02	42	3	4x Schuko	04.211.046.1	1 unit
213.02	42	3	3x Schuko + safety terminals	04.211.084.1	1 unit
35.22	7	3	16A1~, safety terminals, L N PE	04.211.085.1	1 unit
106.68	21	3	16A3~, safety terminals, L1-3 N PE	04.211.086.1	1 unit

#### RAP20077



RAP200025

Dimensions in mm: W= Width
H = Height
D = Depth
h = Installation height
d = Useful depth L = Length

HU = Standard height unit, 1 HU = 44.45 mm HP = Horizontal pitch OU = Office unit 19"= 482.6 mm, (ideal for 19" components in acc, with DIN 41494) UP = Unit of packaging

Conversion:

1 inch = 25,4 mm



RAP20071

### Power Supply Field, French Sockets

Power supply field with two French sockets (UTE) for supplying mains operated devices and consumers

Technical data

230 VAC - Input voltage

- Output voltage	230 VAC in total 16 A

vv	HP	HU	Model	Oraer no.	UP
106.34	21	3	2 x UTE	04.211.047.1	1 unit
213.02	42	3	3 x UTE + safety terminals L N PE	06.101.091.1	1 unit



#### Power Supply Field, Swiss Sockets

Power supply field with two Swiss sockets for supplying mains operated devices and users

Technical data

- Input voltage - Output voltage 230 VAC 230 VAC in total 10 A Material / Finish Front panel: aluminium plate, 2.5 mm, painted RAL 7035 light-grey, smooth

Material / Finish

Front panel: aluminium plate, 2.5 mm, painted RAL 7035 light-grey, smooth

,	W	HP	HU	Model	Order no.	UP
	106.34	21	3	For mini distributor	04.211.048.1	1 unit



RAP20069



RAP20078

### **Power Supply Module, C13**

Technical data

- 3 Euro sockets, IEC 60320 C13, 10 A

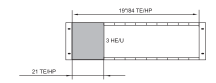
- Incl. fine-wire fuse 10 A

Material / Finish Front panel: aluminium plate, 2.5 mm, painted RAL 7035 light-grey, smooth

W	HP	HU	Model	Order no.	UP
70.78	14	3	For mini distributor	04.211.049.1	1 unit



Sim. to picture.



RAP00068

#### **Power Supply Module CEE**

- Module with one cepex panel mounted CEE receptacle that supplies power to one or three phase appliances. Receptacles have a spring loadad lid and offer IP44. Receptacle protrudes 33mm from mounting plate. comes with 4 screws. Accepts lead wires of a cross section of 1.5 - 4mm<sup>2</sup> for 16A versions and 2.5 - 6mm<sup>2</sup> for 32A versions.

#### Material / Finish

Front panel: aluminium plate, 2.5 mm, painted RAL 7035 light-grey, smooth

#### Technical data

- 19"-cassette 3 HU, 21 HP - Adapter connector screw-type terminals

230/400V AC - Input voltage 50/60Hz

- Environmental

temperature range 0-40°C

W	HP	HU	Model	Order no.	UP
106.68	21	3	CEE receptacle, 5 pole, 400V 32A	04.211.080.1	1 unit
106.68	21	3	CEE receptacle, 5 pole, 400V 16A	04.211.081.1	1 unit
106.68	21	3	CEE receptacle, 3 pole, 230V 32A	04.211.082.1	1 unit
106.68	21	3	CEE receptacle, 3 pole, 230V 16A	04.211.083.1	1 unit



#### **ESD Module**

#### Technical data

See below table for different versions

#### Material / Finish

Front panel: aluminium plate, 2.5 mm, painted RAL 7035 light-grey, smooth

W	HP	HU	Model	Order no.	UP
35.22	7	3	pole terminal 4mm, inverted, 1 $\text{M}\Omega$	04.211.051.1	1 unit
35.22	7	3	pole terminal 4mm, PE	04.211.087.1	1 unit

RAP20076

Dimensions in mm: W= Width
H = Height
D = Depth
h = Installation height
d = Useful depth L = Length

HU = Standard height unit, 1 HU = 44.45 mm HP = Horizontal pitch OU = Office unit 19"= 482.6 mm, (ideal for 19" components in acc, with DIN 41494) UP = Unit of packaging

1 inch = 25,4 mm Conversion:

Replace "x" with the number of your



Sim. to picture.

### Ad On Module Compressed Air

- Compressed air supply module for tools, pneumatic assemblies, experiments etc. Holds up to 1.6MPa (16 bar/230psi)
- 1/8" self sealing connector

#### Material / Finish

Front panel: aluminium plate, 2.5 mm, painted RAL 7035 light-grey, smooth

#### Technical data

- 1 Connector 1/6"
- Max. pressure 1.6MPa (16bar/230psi) For dry air only

W	Н	T	HP	Model	Order no.	UP
70.78			14	Typ PN 10/3	04.211.096.1	1 unit



#### Sim. to picture. RAP20075

#### Add On Modules Video, IP, USB

Technical data See below table for different versions Material / Finish

Front panel: aluminium plate, 2.5 mm, painted RAL 7035 light-grey, smooth

W	HP	HU	Model	Order no.	UP
35.22	7	3	2x RJ 45 Cat6, shielded	04.211.050.1	1 Stk
70.78	14	3	Key switch, 1 NO/NC	04.211.088.1	1 unit
35.22	7	3	1x RS232 female/female + 1x D-SUB Gender Changer	04.211.090.1	1 unit
35.22	7	3	2x VGA female	04.211.091.1	2 units
70.78	14	3	1x HDMI female/female type A	04.211.092.1	1 unit
35.22	7	3	$2x$ BNC female $75\Omega$	04.211.093.1	2 units
35.22	7	3	3x USB type A or B	04.211.094.1	3 units

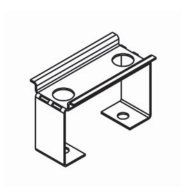


#### **Front Panel Sections**

For covering free front areas

Material / Finish Aluminium plate, 2.5 mm, painted RAL 7035 light-grey, smooth

W	HP	HU	Model	Order no.	UP
35.22	7	3	For mini distributor	04.211.055.1	1 unit
70.78	14	3	For mini distributor	04.211.056.1	1 unit
106.34	21	3	For mini distributor	04.211.057.1	1 unit
213.02	42	3	For mini distributor	04.211.058.1	1 unit



#### **Mounting Rail**

- For mounting DIN rail components of the installation technology, such as fuses, terminals, relays, etc.
  - "Snap-in" mounting of DIN rail components
- Technical data Width: 70 mm
- Material / Finish Sheet steel, zinc-passivated

W	Н	D	Order no.	UP
70			04.211.106.1	1 unit

Dimensions in mm: W= Width
H = Height
D = Depth
h = Installation height
d = Useful depth
L = Length

HU = Standard height unit, 1 HU = 44.45 mm HP = Horizontal pitch OU = Office unit 19"= 482.6 mm, (ideal for 19" components in acc. with DIN 41494) UP = Unit of packaging

1 inch = 25,4 mm Conversion:



#### EAP20022

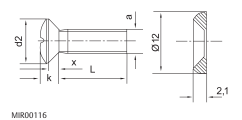
#### **Cable Separator**

For separating data and network cables

Technical data Width: 60 mm

Material / Finish Sheet steel, zinc-passivated

W	Н	D	Order no.	UP
60			04.211.105.1	4 units

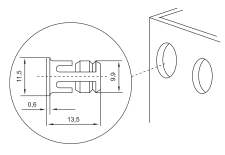


## Mounting Components Phillips head screw with cup washer

- For use with spring nut in T-slot - For mounting front panels

Supply schedule
1 set of 50 pair with rosettes

W	Н	D	Thread	Order no.	UP
			M5x12	05.041.203.9	50 units
			M6x14	05.041.204.9	50 units



#### RAP00190

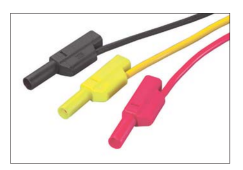
## Mounting Components Fixing nut, M6

- For using in the Knürr Rapomos® 19" extrusion
- Quick and easy mounting without tools

Material Steel, yellow chrome-plated

Suppl	ly sc	hed	lul	6
1 set o	of 20	un	its	

W	Н	D	Thread	Order no.	UP
			M6	04.209.021.9	20 units



RAP00098

#### **Lab Measuring Lines Safety Lab Measuring Lines**

- Highly flexible silicon lead
- Plug socket parts cascadable on both sides

#### Technical data

- Stranded wire 2.5 mm<sup>2</sup>, PVC (double insulation)
- Ø 4 mm ELCB protected plug, compatible with Ø 4 mm safety jack
- Rated current, max. 32A
- Rated voltage, max. 1000 V
- Contact resistance,  $0.3 \text{m}\Omega$
- Environmental temperature range, -10-80°C

#### Supply schedule

1 safety lab measuring lead

L	Model	Order no.	UP
500	Red	06.101.310.2	1 unit
500	Black	06.101.310.9	1 unit
500	Yellow	06.101.310.5	1 unit
1000	Red	06.101.311.2	1 unit
1000	Black	06.101.311.9	1 unit
1000	Yellow	06.101.311.5	1 unit
1500	Red	06.101.312.2	1 unit
1500	Black	06.101.312.9	1 unit
1500	Yellow	06.101.312.5	1 unit



RAP00097

#### **Measuring Line Holder**

- Measuring lead holder for clear and orderly hanging of cables and instrument leads
- Version for fixing on wall or desk
- Suitable for taking approx. 40 measuring/ instrument leads

#### Technical data

- Lead holder length: 122 mm
- Mounting panel: 60x43 mm Mounting holes: Ø 6 mm

#### Supply schedule

1 measuring lead holder

Order no.	UP
06.101.315.1	1 unit



RAP00168

Dimensions in mm: W= Width
H = Height
D = Depth
h = Installation height
d = Useful depth

L = Length

HU = Standard height unit, 1 HU = 44.45 mm HP = Horizontal pitch OU = Office unit 19"= 482.6 mm, (ideal for 19" components in acc, with DIN 41494) UP = Unit of packaging

Conversion: 1 inch = 25,4 mm



# Knürr Rapomos®

**Equipment Carrier Superstructure** 

64 to 85

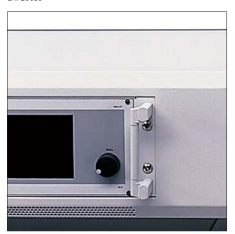




RAP00167



EAP20039



RAP00133



RAP00193

### Knürr Rapomos® Equipment Carrier Superstructure Strong points



EAP20016

**The Knürr Rapomos® Equipment Carrier** extends the basic desk (Knürr Dacobas® and Knürr Elicon®) with additional installation options of electronic components that are over the 91 mm installation depth in the 19" and horizontal pitch raster.

#### **Flexibility**

Die Knürr Rapomos®-Aufbauten sind mit modularen Elektronikkomponenten und 19"-Einschüben leicht und flexibel zu bestücken.

- Individuelle Zusammenstellung und Platzierung der Funktionsmodule/ Einbauten innerhalb des Geräteträgers.
- Schnelle Inbetriebnahme durch vormontierte und verdrahtete Geräteträger-Einheiten
- Einfacher Tausch der Module innerhalb des Knürr Rapomos®-Geräteträgers.

#### **Electrical safety**

The Knürr Rapomos® Equipment Carrier is a sheet steel construction for improved heat dissipation, shielding and electrical safety.

- Antistatic powder-coating on every level provides optimum protection of electronic components.
- All functional modules are CE-compliant and conform with the European standards concerning safety and EMC.

#### **Mechanical safety**

Additional load rating of the fully equipped 19" superstructure of max. 750N over the entire width.



EAP20014

### Knürr Rapomos® 19" Stuperstructure Rack, 3 and 6 HU

- For mounting 19" equipment and 19" frames
- Superstructure rack with connection cable, approx. 2.5 m with protective contact plug
- Max. installation depth: 445 mm
- Assembly-set tilt setting of +/- 5°
- Variable height adjustment
- High load rating of the 19" superstructure per 19" plug-in unit
- Additional storage levels with high surface load capacity of 750 N
- Integrated ventilation concept for optimal cooling
- Service-friendly with easy mounting
- Load rating 750 N (static surface load)

Material / Finish Final digit of order number .1:

- Rack: sheet steel, antistatic powder-

- coated texture, RAL 7035, light-grey
- Perforated rear covers: antistatic powder-coated texture, RAL 7035, light-grey
- Mounting bracket, left and right: antistatic powder-coated texture, RAL 7035, light-grey

Supply schedule

1 19" superstructure rack 2 mounting brackets 1 mounting instructions Mounting material

Accessories

For additional support: Chassis runner left 04.205.016.1 Chassis runner right 04.205.017.1

W	HU	Model	Order no.	UP
830	3	Knürr Dacobas® 1 x 19"	01.321.112.1	1 unit
1230	3	Knürr Dacobas® 2 x 19"	01.321.114.1	1 unit
1630	3	Knürr Dacobas® 3 x 19"	01.321.116.1	1 unit
1830	3	Knürr Dacobas® 3 x 19"	01.321.117.1	1 unit
2030	3	Knürr Dacobas® 4 x 19"	01.321.118.1	1 unit
800	3	Knürr Elicon® 1 x 19"	04.212.001.1	1 unit
1200	3	Knürr Elicon® 2 x 19"	04.212.002.1	1 unit
1600	3	Knürr Elicon® 3 x 19"	04.212.003.1	1 unit
1800	3	Knürr Elicon® 3 x 19"	04.212.004.1	1 unit
2000	3	Knürr Elicon® 4 x 19"	04.212.005.1	1 unit

Dimensions in mm: W= Width
H= Height
D= Depth
h= Installation height
d= Useful depth

HU = Standard height unit, 1 HU = 44.45 mm HP = Horizontal pitch OU = Office unit 19"= 482.6 mm, (ideal for 19" components in acc, with DIN 41494) UP = Unit of packaging

L = Length

1 inch = 25,4 mm Conversion:

Replace "x" with the number of your color choice

65



EAP20016

#### Knürr Rapomos® Superstructure Rack For installing front panel sections

- For mounting equipment in the horizontal pitch structure
- Superstructure rack with connection cable, approx. 2.5 m with protective contact plug
- Max. installation depth: 445 mm
- Assembly-set tilt setting of +/- 5°
- Variable height adjustment
- High structural load rating for deeper plug-in units provided by support plates
- Additional storage levels with high surface load capacity of 750 N
- Integrated ventilation concept for optimal cooling
- Service-friendly with easy mounting

#### Load rating

750 N (static surface load)

#### Material / Finish

Final digit of order number .1:

- Rack: sheet steel, antistatic powdercoated texture, RAL 7035, light-grey
- Perforated rear covers: antistatic powder-coated texture, RAL 7035, light-grey
- Mounting bracket, left and right: antistatic powder-coated texture, RAL 7035, light-grey

#### Supply schedule

1 superstructure rack for front panel sections 2 mounting brackets 1 mounting instructions Mounting material

W	HP	Model	Order no.	UP
830	133	Knürr Dacobas®	01.321.132.1	1 unit
1230	210	Knürr Dacobas®	01.321.134.1	1 unit
1630	294	Knürr Dacobas®	01.321.136.1	1 unit
1830	329	Knürr Dacobas®	01.321.137.1	1 unit
2030	371	Knürr Dacobas®	01.321.138.1	1 unit
800	133	Knürr Elicon®	04.212.021.1	1 unit
1200	210	Knürr Elicon®	04.212.022.1	1 unit
1600	294	Knürr Elicon®	04.212.023.1	1 unit
1800	329	Knürr Elicon®	04.212.024.1	1 unit
2000	371	Knürr Elicon®	04.212.025.1	1 unit



Sim. to picture.

EAP20070

#### Knürr Rapomos® 19" Installation Frame

- Prepared for mounting equipment and front panel sections
- 19" adapter and interlocking connection
- 3 HU: 84 HP

#### Material / Finish

- Extruded aluminium: natural
- Handles: powder-coated texture, RAL 7035 light-grey

#### Supply schedule

1 19" installation frame 2 handles

W	HP	HU	Order no.	UP
42	5 84	3	04.212.041.1	1 unit

Dimensions in mm: W= Width
H = Height
D = Depth
h = Installation height
d = Useful depth

HU = Standard height unit, 1 HU = 44.45 mm HP = Horizontal pitch OU = Office unit 19"= 482.6 mm, (ideal for 19" components in acc, with DIN 41494) UP = Unit of packaging

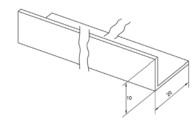
L = Length

1 inch = 25,4 mm Conversion:

Replace "x" with the number of your



EAP20018



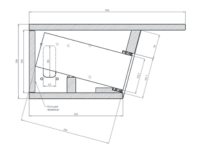
RAP00057

#### Knürr Rapomos® Edge Strip

- Prevents equipment set up on the tilted structural rack from sliding
- Suitable for Knürr Dacobas® and Knürr Elicon®

Supply schedule 1 edge strip Mounting material

W H	D	Order no.	UP
747		04.258.150.1	1 unit
1147		04.258.151.1	1 unit
1547		04.258.152.1	1 unit
1747		04.258.153.1	1 unit
1947		04.258.154.1	1 unit



RAP20083

#### **Knürr Hotec Superstructure Rack**

Accepts 19" Subrack components such as electronic supply modules, appliances and cover panels with a maximum depth of 290mm. Hotec Superstructure comes with 2.5m power cord with Schuko plug.

- Install precisely to your required height
  Offers additional shelf with a usable depth of
- Easy installation for comfortable maintenance
- Wooden, light grey body

#### Max. load 500N (evenly distributed)

Material / Surface

Body is made from direct coated volume conductive three layer quality particle board FP/Y E1; fire resistance B2

**Supply Schedule** 

- 1 Superstructure for subrack components Mounting material

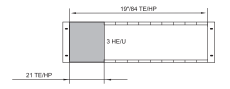
Also available with rear ventilation

W	Н	D	HP	Model	Order no.	UP
830		290	133	Hotec T 500	01.321.932.1	1 unit
1030		290	175	Hotec T 500	01.321.933.1	1 unit
1230		290	210	Hotec T 500	01.321.934.1	1 unit
1630		290	294	Hotec T 500	01.321.936.1	1 unit
1830		290	329	Hotec T 500	01.321.937.1	1 unit
2030		290	371	Hotec T 500	01.321.938.1	1 unit

W I	1	D	HU	19"	Model	Order no.	UP
830		290	3	1x19"	Hotec T 500	01.321.912.1	1 unit
1030		290	3	1x19"	Hotec T 500	01.321.913.1	1 unit
1230		290	3	2x19"	Hotec T 500	01.321.914.1	1 unit
1630		290	3	3x19"	Hotec T 500	01.321.916.1	1 unit
1830		290	3	3x19"	Hotec T 500	01.321.917.1	1 unit
2030		290	3	3x19"	Hotec T 500	01.321.918.1	1 unit



RAP00033 Sim. to picture.



RAP00068

#### Knürr Rapomos® Safety Master Switch Field 230 V

- Combi ON-OFF switch with integrated signal
- Optimal user protection with emergency STOP switch
- By activating the emergency STOP switch, all devices in the superstructure are turned off
- In addition to this workstation emergency STOP function, a floating break contact for looping into a room emergency STOP function is also provided.

#### Material / Finish

Front panel: aluminium plate, 2.5 mm, painted RAL 7035 light-grey, smooth

#### Technical data

- 19" cassette 3 HU, 21 HP, depth 220 mm H15, DIN 41 612 - Adapter connector - Input voltage 230V AC ± 10% /

max. 16 A - Switch Combi switch ON-OFF with integrated

signal light - Emergency STOP Workstation emergency STOP built in

Room emergency STOP prepared

- Room emergency STOP Floating break contact Switching

capacity 230 VAC / 7 A

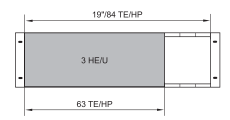
- Environmental temperature range

0 - 40º C

- Weight 1.6 kg.

W	Н	D	HP	HU	Model	Order no.	UP
106.34		220	21	3	230 V, Typ SEF 230	06.101.072.1	1 unit

RAPOOD19 Sim. to picture.



RAP00071

#### Knürr Rapomos® Isolation transformer 230 V 3A or 230 V 5 A

3 HU, 63 HP

- Offers potential free AC power supply for personal safety or to keep equipment free of inductive effects
- Integrated Inrush Current Limiter
- Conformity according to EN50081, 1/50082 2, EN60950

#### Material / Finish

Front panel: aluminium plate, 2.5 mm, painted RAL 7035 light-grey, smooth

#### Technical data - 19"-cassette

depth 220 mm - Adapter connector

H15, DIN 41 612 - Input voltage 230V AC  $\pm$  10%, 50 / 60 Hz

- Output voltages / max. output currents

- with type TT 230-3 230 VAC / 3 A - with type TT 230-5 230 VAC / 5 A

- Output power

- with type TT 230-3 690 VA

- with type TT 230-5 1150 VA - Environmental temperature

0 - 40º C range - Output terminals Socket without

earth contact - Protection Primary and

secondary with circuit bréaker

- Weight

- with type TT 230-3 9.0 kg - with type TT 230-5 16.0 kg

W	H D	HP	HU	Model	Order no.	UP
213.02	220	42	3	230 V 1.6 A	06.121.110.1	1 unit
319.36	220	63	3	230 V 3 A, TT 230-3	06.101.110.1	1 unit
319.36	220	63	3	230 V 5 A, TT 230-5	06.101.111.1	1 unit

Dimensions in mm: W= Width H = Height D = Depth

= Length

h = Installation height d = Useful depth

HU = Standard height unit, 1 HU = 44.45 mm HP = Horizontal pitch OU = Office unit 19"= 482.6 mm, (ideal for 19" components in acc, with DIN 41494) UP = Unit of packaging

1 inch = 25,4 mm Conversion:

Replace "x" with the number of your



RAP20013 Sim. to picture.

#### Knürr Rapomos® Adjustable Alternating Voltage

- For earth-free operation of test specimens

- Integrated isolating transformer

- Voltage can be set from 0 to max. value using isolating transformer

Material / Finish

Front panel: aluminium plate, 2.5 mm, painted RAL 7035 light-grey, smooth

Technical data

- Output voltage 0-260V AC, adjust., earth-free - Output current - Power supply voltage - Circuit breaker

- Display

Max. 16 A 1x current reader, 1x voltage reader,

digital 3-digit Thermal

Max. 1.6 A

230 V AC

- Primary protection circuitbreaker 2 A

- Secondary protection Thermal magnetic circuit breaker 1.6 A

W	Н	D	HP	HU	Order no.	UP
213.02	)	230	42	3	06.121.140.1	1 unit



RAP20014 Sim. to picture.

#### Knürr Rapomos® Adjustable Alternating Voltage

- For earth-free operation of test specimens

- Integrated isolating transformer

- Voltage can be set from 0 to max. value using isolating transformer

Material / Finish

Front panel: aluminium plate, 2.5 mm, painted RAL 7035 light-grey, smooth

Technical data

- Output voltage 0-260V AC,

adjust., earth-free

- Output current - Power supply voltage

- Primary protection

- Circuit breaker

- Display

1x voltage reader, digital 3-digit Thermal circuit-

Max. 3.2 A

230 V AC

Max. 16 A 1x current reader,

breaker 4 A - Secondary protection

Thermal magnetic circuit breaker 3.2 A

Order no. HU/U 482.6 285 06.121.141.1 1 unit



RAP20061 Sim. to picture.

#### Knürr Rapomos® Adjustable AC Power Supply

- Potential free power supply for examinees

- Integrated insulation transformer - Output voltage adjustable from 0 - 100%

- 7 segment voltage and current display

- AC output or DC output with 48% ripple

Material / Finish

Front panel: aluminum plate, 2.5mm, painted RAL7035 light-grey, smooth

Technical data

- Output:

213.02

0 - 260V AC, adjustable, potential free, 0 - 260 V DC adjustable, 48% ripple, potential free

- max. current:

- Input voltage: - max. fuse:

- Primary fuse:

- Secondary fuse:

- Display:

1.6A 230V AC 16A 1x current 1x voltage

7 segment 3 digit, each with true RMS

rectifier Thermal, 2A Thermal magnetic

1.6A

D	HP	HU/U	Order no.	UP
230	42	3	06.121.150.1	1 unit



Sim. to picture.

#### Knürr Rapomos® Adjustable Alternating Voltage

- Voltage can be set from 0 to max. value using 3-phase variable ratio transformer
- Analogue voltage and current display
- 3 current displays for showing the phase currents, 1voltmeter with change-over switch for displaying the voltages phase-phase and phase-neutral conductor.

#### Material / Finish

482.6

Front panel: aluminium plate, 2.5 mm, painted RAL 7035 light-grey, smooth

HU/U

285 6

#### Technical data

- Output voltage
- Output current - Power supply voltage
- Circuit breaker
- Display

- Protection

adjust., with earth Max. 5 A 3x230/400 V AC Max. 16 A 3x current readers, 1x voltage reader, analogue class 1.5, voltage reader switch for 3x phase-phase and 3x phase-neutral 3 thermal magnetic circuit breakers, 5 A

1 unit

3x0-260/450V AC,

Order no.	UP

06.121.160.1



RAP20062

Sim. to picture.

#### Knürr Rapomos® Adjustable Alternating Voltage

- Voltage can be set from 0 to max. value using 3-phase variable ratio transformer
- Analogue voltage and current display
- 3 current displays for showing the phase currents, 1voltmeter with change-over switch for displaying the voltages phase-phase and phase-neutral conductor.
- Can be switched to direct voltage with 4.2% residual ripple
- Separate current and voltage displays for direct voltage

#### Material / Finish

Front panel: aluminium plate, 2.5 mm, painted RAL 7035 light-grey, smooth

#### Technical data

- Output voltage

3x0-260/450V AC, adjust., with earth 0-450V DC,

- Output current
- Power supply voltage
- Circuit breaker
- Display AC

3x230/400V AC Max. 16 A 3x current readers, 1x voltage reader, analogue class 1.5, voltage reader switch for 3x phase-phase and 3x phase-neutral Current reader and voltage reader analogue class 1.5 3 thermal magnetic circuit

breakers, 3.2 A

4.2% residual ripple,

with earth

Max. 3.2 A

- Protection

- Display DC

W	Н	D	HU/U	Model	Order no.	UP
482.	6	285	6		06.121.161.1	1 unit

Dimensions in mm: W= Width H = Height D = Depth

h = Installation height

d = Useful depth = Length

HU = Standard height unit, 1 HU = 44.45 mm HP = Horizontal pitch

OU = Office unit 19"= 482.6 mm,

(ideal for 19" components in acc. with DIN 41494) UP = Unit of packaging

1 inch = 25,4 mm Conversion:

Replace "x" with the number of your



Sim. to picture.

#### **Knürr Rapomos® DC Power Supply**

- Longitudinal stabilizer with earth-free, stabilised direct voltage for supplying logiccircuits, microprocessors etc.

- Short circuit-proof with overload protection, series and parallel connectable

Material / Finish

Front panel: aluminium plate, 2.5 mm, painted RAL 7035 light-grey, smooth

Technical data

- Output voltage

5V fixed, (earth-free, stabilised, sustained

- Output current - Power supply voltage

- Circuit breaker - Residual ripple

- Mains control +/-10% - Load control

(no-load/load) - Temperature coeff. short circuitproof, series and parallel connectable) 10A fixed, limited 230V AC Max. 16 A

2mV<sub>ss</sub> 0.02% + 2mV

0.1% + 2mV 0.1%/ºC

W	Н	D	HP	HU	Order no.	UP
284		230	56	3	06.121.170.1	1 unit



RAP20019

Sim. to picture.

#### **Knürr Rapomos® DC Power Supply**

- Longitudinal stabilizer with earth-free, stabilised direct voltage for supplying logiccircuits, microprocessors etc.

- Short circuit-proof with overload protection, series and parallel connectable

Material / Finish

Front panel: aluminium plate, 2.5 mm, painted RAL 7035 light-grey, smooth

Technical data

 Output voltage1/2 12V fixed, (earth-free, stabilised, - Output current 1/2 - Power supply voltage

- Circuit breaker - Residual ripple

- Mains control +/-10% - Load control

(no-load/load) - Temperature coeff. sustained short circuitproof, series and parallel connectable) 2A fixed, limited

230V AC Max. 16A

2mV<sub>SS</sub> 0.02% + 2mV

0.1% + 2mV 0.1%/ºC

W	Н	D	HP	HU		Order no.	UP
141.5	56		230	28	3	06.121.171.1	1 unit



RAP20019

Sim. to picture.

#### **Knürr Rapomos® DC Power Supply**

- Longitudinal stabilizer with earth-free, stabilised direct voltage for supplying logiccircuits, microprocessors etc.

- Short circuit-proof with overload protection, series and parallel connectable

Material / Finish

Front panel: aluminium plate, 2.5 mm, painted RAL 7035 light-grey, smooth

Technical data

- Output voltage1/2 15V fixed, (earth-free, stabilised, sustained

- Output current 1/2

- Power supply voltage - Circuit breaker

- Residual ripple - Mains control +/-10% - Load control

(no-load/load)

- Temperature coeff.

short circuit-proof, series and parallel connectable)

1.6A fixed, limited 230V AC Max. 16A

2mV<sub>SS</sub> 0.02% + 2mV

0.1% + 2mV 0.1%/ºC

W	Н	D	HP	ни	Order no.	UP
141.	56	230	28	3	06.121.173.1	1 unit



Sim. to picture.

#### Knürr Rapomos® DC Power Supply

- Longitudinal stabilizer with earth-free, stabilised direct voltage for supplying logiccircuits, microprocessors etc.

- Short circuit-proof with overload protection, series and parallel connectable

Material / Finish

Front panel: aluminium plate, 2.5 mm, painted RAL 7035 light-grey, smooth

Technical data

24V fixed, (earth-free, - Output voltage stabilised, sustained

short circuit-proof, series and parallel connectable) - Output current 2A fixed, limited - Power supply voltage 230V AC

- Circuit breaker Max. 16A - Residual ripple

2mV<sub>ss</sub> 0.02% + 2mV - Mains control +/-10% - Load control

(no-load/load) 0.1% + 2mV - Temperature coeff. 0.1%/ºC

W	Н	D	HP	HU	Order no.	UP
141.	56	230	28	3	06.121.174.1	1 unit



RAP20020

Sim. to picture.

#### Knürr Rapomos® DC Power Supply

- Longitudinal stabilizer with earth-free, stabilised direct voltage for supplying logiccircuits, microprocessors etc.

- Short circuit-proof with overload protection, series and parallel connectable

Material / Finish

Front panel: aluminium plate, 2.5 mm, painted RAL 7035 light-grey, smooth

Technical data

- Output voltage1/2 12V fixed - Output current 1/2 0.4A fixed, limited

- Output voltage 3 5V fixed - Output current 3

3A fixed, limited all outputs earth-free, stabilised, sustained short circuit-proof, series and parallel connectable 230V AC

Max. 16A

- Power supply voltage - Circuit breaker - Residual ripple

2mV<sub>ss</sub> 0.02% + 2mV - Mains control +/-10% - Load control

(no-load/load) 0.1% + 2mV 0.1%/ºC - Temperature coeff.

W	Н	D	HP	HU	Order no.	UP
141.	56	230	28	3	06.121.180.1	1 unit



RAP20021

Sim. to picture.

Dimensions in mm: W= Width H = Height D = Depth

1 inch = 25,4 mm

h = Installation height d = Useful depth = Length

HU = Standard height unit, 1 HU = 44.45 mm HP = Horizontal pitch

OU = Office unit 19"= 482.6 mm, (ideal for 19" components in acc. with DIN 41494) UP = Unit of packaging

Replace "x" with the number of your color choice

#### Knürr Rapomos® DC Power Supply

- Longitudinal stabilizer with earth-free, stabilised direct voltage for supplying logiccircuits, microprocessors etc.

- Short circuit-proof with overload protection, series and parallel connectable

Material / Finish

Front panel: aluminium plate, 2.5 mm, painted RAL 7035 light-grey, smooth

Technical data

- Output voltage1/2 15V fixed 0.4A fixed, limited - Output current 1/2

- Output voltage 3 5V fixed - Output current 3

3A fixed, limited all outputs earth-free,

- Power supply voltage

- Circuit breaker - Residual ripple

- Mains control +/-10% - Load control

- Temperature coeff.

stabilised, sustained short circuit-proof, series and parallel connectable 230V AC

Max. 16A 2mV<sub>SS</sub> 0.02% + 2mV

(no-load/load) 0.1% + 2mV 0.1%/ºC

Order no. 06.121.181.1 230 28 141.56 3 1 unit

Conversion:



Sim. to picture.

#### **Knürr Rapomos® DC Power Supply**

- Longitudinal stabilizer with earth-free, stabilised direct voltage, voltage and current regulated

- Voltage and current limit adjustable

- Short circuit-proof with overload protection, series and parallel connectable

- Digital voltage and current display

Material / Finish

Front panel: aluminium plate, 2.5 mm, painted RAL 7035 light-grey, smooth

Technical data

- Output voltage

0-30V adjustable, earth-free, stabilised, sustained short circuit-proof, series and parallel connectable

- Output current - Power supply voltage - Circuit breaker

- Display

- Residual ripple - Correction time

- Mains control U: +/-10% - Load control

U: (no-load/load) - Temperature coeffic-ient U:

- Mains control I: +/-10% - Load control I (no-load/load)

- Temperature coeffic-ient I:

0-2A adjustable 230V AĆ Max. 16 A

1x current reader, 1x voltage reader, digital 3-digit

 $1.5 \text{mV}_{ss} + /-0.5 \text{mV}_{ss}$ 50μs

0.01% + 1mV

0.01% + 1mV

0.01%/ºC

0.1% + 1.5mA

0.1% + 1.5mA

0.05%/ºC

W	Н	D	HP	HU	Order no.	UP
213.0	)2	230	42	3	06.121.190.1	1 unit



RAP20022

Sim. to picture.

#### Knürr Rapomos® DC Power Supply

- Longitudinal stabilizer with earth-free, stabilised direct voltage, voltage and current regulated

- Voltage and current limit adjustable

- Short circuit-proof with overload protection, series and parallel connectable

- Digital voltage and current display

Material / Finish

Front panel: aluminium plate, 2.5 mm, painted RAL 7035 light-grey, smooth

Technically earth-free

0-30V adjustable, Output voltage earth-free, stabilised, sustained short circuit-proof,

series and parallel connectable - Output current 0-4A adjustable

- Power supply voltage - Circuit breaker

1x current reader, - Display digital 3-digit

- Residual ripple - Correction time

- Mains control U: +/160,864 mm-10%

- Load control U: (no-load/load)

- Temperature coeffic-ient U: - Mains control

I: +/-10% - Load control I (no-load/load)

- Temperature coeffic-ient I:

230V AC Max. 16 A

1x voltage reader,  $1.5 \text{mV}_{SS} + /-0.5 \text{mV}_{SS}$ 

0.01% + 1mV 0.01% + 1mV

50us

0.01%/ºC

0.1% + 1.5mA

0.1% + 1.5mA

0.05%/ºC

w	Н	D	HP	HU	Order no.	UP
284		230	56	3	06.121.191.1	1 unit



#### Knürr Rapomos® DC Power Supply

- Longitudinal stabilizer with earth-free, stabilised direct voltage, voltage and current regulated

- Voltage and current limit adjustable

- Short circuit-proof with overload protection, series and parallel connectable

- Digital voltage and current display

Material / Finish

Front panel: aluminium plate, 2.5 mm, painted RAL 7035 light-grey, smooth

Technical data

- Output voltage 0-60V adjustable, earth-free, stabilised, sustained short

circuit-proof, series and parallel connectable

- Output current 0-1A adjustable - Power supply voltage

- Circuit breaker - Display

digital 3-digit - Residual ripple  $1.5 \text{mV}_{ss} + /-0.5 \text{mV}_{ss}$ 50μs

- Correction time - Mains control

U: +/-10% - Load control

U: (no-load/load) - Temperature

coeffic-ient U: - Mains control

I: +/-10% - Load control I (no-load/load)

- Temperature coeffic-ient I: 230V AC Max. 16A

1x current reader, 1x voltage reader,

0.01% + 1mV

0.01% + 1mV

0.01%/ºC

0.1% + 1.5mA

0.1% + 1.5mA

0.05%/ºC

W	Н	D	HP	HU	Order no.	UP
213.	02	230	42	3	06.121.192.1	1 unit



RAP20022

Sim. to picture.

Sim. to picture.

#### Knürr Rapomos® DC Power Supply

- Longitudinal stabilizer with earth-free, stabilised direct voltage, voltage and current regulated

- Voltage and current limit adjustable

- Short circuit-proof with overload protection, series and parallel connectable

- Digital voltage and current display

Material / Finish

Front panel: aluminium plate, 2.5 mm, painted RAL 7035 light-grey, smooth

**Technical data** 

- Output voltage

0-60V adjustable, earth-free, stabilised, sustained short circuit-proof, series and parallel

connectable

0-2A adjustable

- Output current

- Power supply voltage

- Circuit breaker - Display

- Residual ripple

- Correction time - Mains control U: +/-10% - Load control

U: (no-load/load) - Temperature

coeffic-ient U: - Mains control I: +/-10%

- Load control I (no-load/load) - Temperature coeffic-ient I:

230V AC

Max. 16A 1x current reader, 1x voltage reader, digital 3-digit

 $1.5 \text{mV}_{SS} + /-0.5 \text{mV}_{SS}$ 50μs

0.01% + 1mV

0.01% + 1mV

0.01%/ºC

0.1% + 1.5mA

0.1% + 1.5mA

0.05%/ºC

w	Н	D	HP	HU	Model	Order no.	UP
213.0	)2	230	42	3		06.121.193.1	1 unit

Dimensions in mm: W= Width H = Height D = Depth

HU = Standard height unit, 1 HU = 44.45 mm HP = Horizontal pitch

OU = Office unit 19"= 482.6 mm, h = Installation height d = Useful depth = Length

(ideal for 19" components in acc. with DIN 41494) UP = Unit of packaging

1 inch = 25,4 mm Conversion:

Replace "x" with the number of your

74



Sim. to picture.

#### **Knürr Rapomos® DC Power Supply**

- Longitudinal stabilizer with earth-free, stabilised direct voltage, voltage and current regulated

- Voltage and current limit adjustable

- Short circuit-proof with overload protection, series and parallel connectable

- Digital voltage and current display

Material / Finish

Front panel: aluminium plate, 2.5 mm, painted RAL 7035 light-grey, smooth

Technical data

2x0-30V adjustable, - Output voltage earth-free, stabilised, sustained short circuit-proof, series and parallel

connectable 2x0-2A adjustable

- Output current - Power supply voltage 230V AC, 50 Hz - Circuit breaker Max. 16A

- Display 1x current reader. 1x voltage reader, digital 3-digit Measuring instrument switch for out-

put 1 and 2

+/-10%: 0.01%+1mV

1.5mV<sub>ss</sub> +/-0.5mV<sub>ss</sub> - Residual ripple - Correction time 50µs

- Load control U: (no-load/load) 0.01% + 1mV - Temperature

- Mains control U:

0.01%/ºC coeffic-ient U: - Mains control

I: +/-10% 0.1% + 1.5mA - Load control I (no-load/load) 0.1% + 1.5mA

- Temperature coeffic-ient I: 0.05%/ºC

W	Н	D	HP	HU	Order no.	UP
213.	02	230	42	3	06.121.220.1	1 unit



RAP20055

Sim. to picture.

#### **Knürr Rapomos® DC Power Supply**

- Longitudinal stabilizer with earth-free, stabilised direct voltage, voltage and current regulated

- Voltage and current limit adjustable - Short circuit-proof with overload protection, series and parallel connectable

- Digital voltage and current display

Material / Finish

Front panel: aluminium plate, 2.5 mm, painted RAL 7035 light-grey, smooth

Technical data 2x0-60V adjustable, - Output voltage earth-free, stabilised, sustained short

circuit-proof, series and parallel connectable

- Output current 2x0-1A adjustable - Power supply voltage

- Circuit breaker - Display

Max. 16A 1x current reader, 1x voltage reader, digital 3-digit Measuring instru-

230V AC, 50 Hz

ment switch for output 1 and 2 1.5mV<sub>ss</sub> +/-0.5mV<sub>ss</sub>

50μs +/-10%: 0.01%+1mV

- Load control U: (no-load/load) 0.01% + 1mV

- Temperature coeffic-ient U: 0.01%/ºC - Mains control

I: +/-10% - Load control I (no-load/load)

- Temperature coeffic-ient I:

- Residual ripple

- Correction time

- Mains control U:

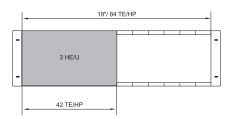
0.1% + 1.5mA

0.1% + 1.5mA 0.05%/ºC

**	•••		•••	110	Order no.	٥.
284		230	56	3	06.121.221.1	1 unit



Sim. to picture.



RAP00070

#### Knürr Rapomos® Measuring Device Digital multimeter

- High-integration 4.75-digit digital multimeter with 42 measuring ranges
- Automatic measuring range change
- Keys for measurement mode switching
- Real effective value measurement for alternating voltage and current with max. crest factor
- Temperature measurement possible
- RS-232 interface with control and evaluation

#### Material / Finish

Front panel: aluminium plate, 2.5 mm, painted RAL 7035 light-grey, smooth

#### Technical data

- 19" cassette 3 HU, 42 HP. depth 220 mm - Adapter connector H15, DIN 41 612

- Power supply

voltage 230 VAC±10%

- Environmental

temperature range 0 - 40°C - Weight 4.3 kg

Measuring ranges

- AC

- R

- DC 500 mV, 5 V, 50 V, 500

> 600 V, 500 μA, 5 mA, 50 mA, 500 mA, 10 A 500 mV, 5 V, 50 V,

500 V, 600 V, 500 μA, 5 mA, 50 mA,

500 mA, 10 A  $500 \Omega$ ,  $5 k\Omega$ ,  $50 k\Omega$ ,

500 kΩ, 5 MΩ,  $50 \, \text{M}\Omega$ 

- Internal resistance  $10 M\Omega$ , 90 pF- Measurement 2.5 mea./sec

sequence

- Basic accuracy 0,05 % ncluded in the - Measuring lines HZ 15 I supply schedule

#### Unit of packaging

1 Rapomos® modular digital multimeter DVM 8012

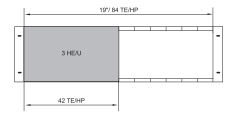
1 set of silicon measuring cable HZ15

W	Н	D	HP	HU	Model	Order no.	UP
213.0	02	230	42	3	type DMV 8012	06.121.230.1	1 unit



RAP00018

Sim. to picture.



RAP00070

#### Knürr Rapomos® Measuring Device **Functions generator**

- Wide frequency range of 0.05 Hz to 10 MHz
- Digital frequency display (4-digit) with resolution of up to 1 MHz
- 3 standard signal forms: sine, square-wave, triangle
- Short rise times of only 15 ns ensure high signal purity and good amplitude stability
- All outputs are short circuit-proof

#### Material / Finish

Front panel: aluminium plate, 2.5 mm, painted RAL 7035 light-grey, smooth

Technical data

- 19" cassette 3 HU, 42 HP, depth 220 mm - Adapter connector H15, DIN 41 612

- Power supply voltage

230 VAC±10% - Operating types Sine - square-wave triangle

- Frequency range  $0.05\,Hz$  to  $10\,MHz$ in 8 decimal

levels

- Curve form characteristics

Sine-harmonic content 0.05 Hz to 1MHz Max. 0.5% 1 MHz to 10 MHz max. 5%

- Square-wave rise time - Overshoot

- Triangular

non-linearity <1% (up to 100 kHz) - Outputs Signal output

**<5%** 

type 15 ns

Impedance  $50 \Omega$ ; Output voltage 10 Vss on  $50 \Omega$  load max. (no-load 20 Vss); DC-offset max. ±2.5 V on  $50 \Omega$  load; Trigger output synchronous squarewave signal TTL+5 V

UP

1 unit

- Environmental

temperature range 0 - 40ºC - Weight 4.0 kg

Order no.

06.121.231.1

Unit of packaging

1 unit

HU = Standard height unit, 1 HU = 44.45 mm HP = Horizontal pitch OU = Office unit 19"= 482.6 mm, Dimensions in mm: W= Width H = Height D = Depth HU Model Н D HP 213.02 42 3 type FG 8030-5 230

h = Installation height d = Useful depth

= Length

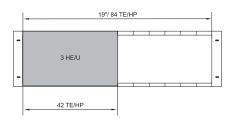
(ideal for 19" components in acc. with DIN 41494)

Replace "x" with the number of your Conversion: 1 inch = 25,4 mm

76



Sim. to picture.



RAP00070

#### Knürr Rapomos® Measuring Device **Frequency counter**

- 7 selectable measuring functions
- Wide DC frequency range of up to 1.6 GHz
- High input sensitivity, type 20 mV
- Temperature-compensated crystal time base (5x10-7)
- 8 + 1-digit LED display
- Autotrigger function makes measuring easier

#### Material / Finish

Front panel: aluminium plate, 2.5 mm, painted RAL 7035 light-grey, smooth

#### Technical data

- 19" cassette 3 HU, 42 HP,

depth 220 mm - Adapter connector H15, DIN 41 612

- Power supply voltage

230 VAC±10%

- Measuring functions Frequency

Period length Totalizing
Pulse width (medium value) Totalizing triggered by ext. gate

- Environmental

temperature range 0 - 40°C - Weight 4.1 kg.

Input characteristic (input A)

0-150 MHz - Frequency range

(DC coupled), 10 Hz-150 MHz (AC coupled)

- Minimum pulse width 5 ns

type 100μV - Input noise - Coupling AC or DC

switchable

- Input impedance  $1 \, \text{M}\Omega/40 \, \text{pF}$ - Attenuator x 1, x 20 (switchable)

Input characteristic (input C)

100 MHz-1.6 GHz - Frequency range  $50\,\Omega$  nominal - Input impedance coupling AC

- Max. input

voltage 5 V

Unit of packaging

W	Н	D	HP	HU	Model	Order no.	UP
213.	02	230	42	3	type FZ 8021-3	06.121.232.1	1 unit

Model



RAP20057

Sim. to picture.

#### Knürr Rapomos® Resistance Decade

- Resistance decade for experimental census of resistance values
- $10\Omega$  to  $1\,M\Omega$  in electronic circuits
- Version as insert panel

#### Material / Finish

141.56

Front panel: aluminium plate, 2.5 mm, painted RAL 7035 light-grey, smooth

28

Technical data

- Resistance range  $1\Omega$  to  $1M\Omega$ - Resolution  $1\Omega$ 

- Tolerance  $1\Omega$  to  $9\Omega$ : 2%  $10\Omega$  to  $1M\Omega$ : 1%

- Load rating max. 1W

- Operating voltage 50V AC / 75V DC

Order no.

06.121.270.1

1 unit



RAP20058

Sim. to picture.

## Knürr Rapomos® Decade Capacitor

HU

- Decade capacitor for experimental census of capacity values
- 100pF to 10μF in electronic circuits - Version as insert panel

#### Material / Finish

Front panel: aluminium plate, 2.5 mm, painted RAL 7035 light-grey, smooth

Technical da	ıta
--------------	-----

- Capacity range 100pF to  $10\mu F$ 100pF - Resolution - Tolerance +/-5%

- Operating voltage

max. 250V DC and 100 V DC

W	Н	D	HP	HU	Order no.	UP
141.	56		28	3	06.121.271.1	1 unit



RAP20026 Sim. to picture.

#### Knürr Rapomos® Soldering Station

- Cartridge with electronic temperature regula-

- Temperature setting via rotating knob

- with soldering iron

Material / Finish

Front panel: aluminium plate, 2.5 mm, painted RAL 7035 light-grey, smooth

Technical data

- Temperature range 150-450°C 80W - Power

- Control Electronic, with

target/actual valuecomparison

230V AC - Power supply: - Circuit breaker Max. 16A - Internal protection Fine-wire fuse

T<sub>1</sub>A

w	Н	D	HP	HU	Order no.	UP
141.5	6	230	28	3	06.121.280.1	1 unit



RAP20060 Sim. to picture.

#### Knürr Rapomos® Soldering Station

- Cartridge with electronic temperature regulation
- Temperature setting via digital display
- Control display via LED, standard with soldering iron

#### Material / Finish

Front panel: aluminium plate, 2.5 mm, painted RAL 7035 light-grey, smooth

Technical data

- Temperature range 150-450°C - Power 80W - Control digital 230V AC - Power supply: - Circuit breaker Max. 16A

- Internal protection Fine-wire fuse T1A

W	Н	D	HP	HU	Order no.	UP
141.	56	230	28	3	06.121.281.1	1 unit



Sim. to picture.

#### Knürr Rapomos® Soldering/Desoldering Station

- 56 HP Subrack cassette
- 2 independent channels with automatic tool identification for parallel use of 2 soldering
- Powers soldering irons, solder baths up to 200W, desoldering irons up to 80W or hot air guns up to 100W
- Vacuum: max. 0,7bar, 18l/min
- Hot air max. 10l/min
- Max. power consumption: 300W
- Including one soldering iron DS80 with holder, anti stick paste, claening set, two extra vacuum nozzles, spare seals

#### Material / Finish

Front panel: aluminium plate, 2.5 mm, painted RAL 7035 light-grey, smooth

Technical data

- Input voltage: 230V AC

- Power consumption: max. 300W Fine, T4A - Fuse:

- Temperature tolerance: +/- 2% for

soldering/ desoldering iron, +/-30% for hot air pencil 2x 80W/24V

- Tool ports: - Temperature control: stepless 50 -450°C for solde-

> ring/desoldering iron, stepless 50 -550°C for hot air pencil

- Pump: max. vacuum 0,7bar max. 18I/

min, hot air max. 10l/min

Dimensions in mm: W= Width H = Height D = Depth

h = Installation height

d = Useful depth = Length

1 inch = 25,4 mm

HU = Standard height unit, 1 HU = 44.45 mm HP = Horizontal pitch

OU = Office unit 19"= 482.6 mm,

(ideal for 19" components in acc. with DIN 41494)

Replace "x" with the number of your color choice

W	Н	D	HP	HU	Order no.	UP
284		230	56	3	06.121.282.1	1 Stk

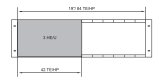
Conversion:



Sim. to picture.



RAP00025 Sim. to picture.



RAP00070

# Knürr Rapomos® Supplementary Module Mains power supply field 230 VAC

- Power supply field

(Type NV 230/4) With four protective contact sockets for supplying mains operated devices and consumers

- Power supply field

(Type NV 230/3) With three protective contact sockets and 4 mm safety lab socketsfor supplying mains operated devices and circuits

Material / Finish

Front panel: aluminium plate, 2.5 mm, painted RAL 7035 light-grey, smooth

Technical data

3 HU, 42 HP, - 19" cassette depth 220 mm

- Adapter connector H15, DIN 41 612 - Input voltage - Output voltage 230 VAC 230 VAC/ in total

max. 16A - Type NV 230/4 4 protective

contactsockets - Type NV 230/3 3 Protective

contactsockets 3 safety lab sockets

- Environmental temperature range 0 - 40ºC - Weight 1.6 kg.

Unit of packaging

W	Н	D	HP	HU	Model	Order no.	UP
213.0	02	220	42	3	230 VAC, 4 sockets, type NV 230/4	06.101.090.1	1 unit
213.0	02	220	42	3	230 VAC, 3 sockets, type NV 230/3	06.101.091.1	1 unit

RAP00092 Sim. to picture.

19"/84 TE/HP 3 HE/U 21 TE/HP

RAP00068

# Knürr Rapomos® Supplementary Module Mains power supply field 230 VAC, Swiss standard

Power supply field with 2 Swiss socketsfor supplying mains operated devices and consumers

Material / Finish

Front panel: aluminium plate, 2.5 mm, painted RAL 7035 light-grey, smooth

Technical data

- 19" cassette 3 HU, 21 HP,

depth 220 mm H15, DIN 41 612

- Adapter connector

- Input voltage 230 VAC

- Output voltage 2 protective contact

sockets 230 VAC/ overall max. 10Å

- Environmental temperature 0 - 40ºC range - Weight 1.1 kg.

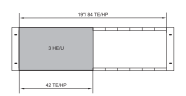
Unit of packaging

1 unit

W	Н	D	HP	HU	Model	Order no.	UP
106.	34	220	21	3	230 VAC, type NV 230/2 CH	06.101.092.1	1 unit



Sim. to picture.



RAP00070

# Knürr Rapomos® Supplementary Module Mains power supply field 230 VAC, French standard

Power supply field with 3 French sockets for supplying mains operated devices and consum-

Material / Finish

Front panel: aluminium plate, 2.5 mm, painted RAL 7035 light-grey, smooth

Technical data

- 19" cassette

3 HU, 42 HP, depth 220 mm

- Adapter connector H15, DIN 41 612 - Input voltage 230 VAC - Output voltage

3 protective contact sockets

230 VAC/ overall max. 16Å

- Environmental temperature 0 - 40°C range - Weight 1.6 kg.

Unit of packaging

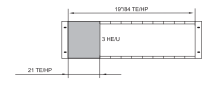
1 unit

W	Н	D	HP	HU	Model	Order no.	UP
213.0	02	220	42	3	230 VAC, type NV 230/3 F	06.101.093.1	1 unit



RAP00093

Sim. to picture.



RAP00068

#### Knürr Rapomos® Supplementary Module Three-phase mains supply 400 V CEE

Power supply field with CEE socket 16-6h for supplying 3-phase mains operated devices and consumers

Material / Finish

Front panel: aluminium plate, 2.5 mm, painted RAL 7035 light-grey, smooth

Technical data

- 19" cassette

3 HU, 21 HP, depth 220 mm

H15, DIN 41 612 - Adapter connector - Input voltage 400 VAC

- Output voltage

1 socket CEE 16-6 h 400 VAC/

max. 16Å

- Environmental temperature 0 - 40ºC 1.2 kg. - Weight

Unit of packaging

1 unit

W	Н	D	HP	HU	Model	Order no.	UP
106.3	34	220	21	3	400 V CEE, type NV 400	06.101.095.1	1 unit

Dimensions in mm: W= Width
H = Height
D = Depth
h = Installation height
d = Useful depth

= Length

HU = Standard height unit, 1 HU = 44.45 mm HP = Horizontal pitch OU = Office unit 19"= 482.6 mm, (ideal for 19" components in acc, with DIN 41494) UP = Unit of packaging

1 inch = 25,4 mm Conversion:

Replace "x" with the number of your color choice



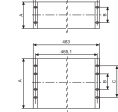
Sim. to picture.

# 19"/ 84 TE/HF RAP00069



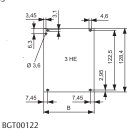


MEC00028





#### RAP00095



#### Knürr Rapomos® Supplementary Module, Pneumatic Supply Pressure regulator with manometer and 3 coupling sockets

- Optimal supply for compressed air users, trial installations and controls
- Pressure regulator with locking device for unforeseen shifts
- Manometer with two-way scaling (bar/psi)
- Input pressure up to 16 bar possible

#### Material / Finish

Front panel: aluminium plate, 2.5 mm, painted RAL 7035 light-grey, smooth

#### Technical data

- 19" cassette 3 HU, 28 HP, depth 220 mm

- Input pressure Max. 16 bar - Output pressure Variable,

can be regulated

from 0-10 bar

- Display Manometer

0-10 bar,

cable length 2.5m - Connection 3 auto-cut off cou-

pling sockets 1/8" - Environmental temperature range 0 - 40ºC

- Weight 1.7 kg.

#### Unit of packaging

W	Н	D	HP	HU	Model	Order no.	UP
141.	56	220	28	3	type PN 10/3	06.101.290.1	1 unit

#### **Knürr Rapomos® 19" Front Panels**

#### Material

Aluminium 3 mm AIMg 3-F 23

Painted, RAL 7035 light-grey

#### Supply schedule

1 front panel

W	Α	C	HU	Order no.	UP
31.7	43.6		1	02.008.021.1	1 unit
76.2	88.1		2	02.008.022.1	1 unit
57.1	132.5		3	02.008.023.1	1 unit
101.6	177.0		4	02.008.024.1	1 unit
146.0	221.4		5	02.008.025.1	1 unit
76.2	265.9	190.	4 6	02.008.026.1	1 unit

#### Knürr Rapomos® Front Panel Section, 3HU

#### Material / Finish

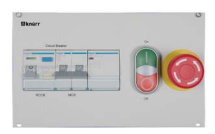
Front panel: aluminium plate, 2.5 mm, painted RAL 7035 light-grey, smooth

Painted RAL 7035 light-grey, smooth

#### Supply schedule

1 front panel section Mounting material (plastic lock washers and special screws)

W H	D	HP	Order no.	UP
35.22		7	04.211.055.1	1 unit
70.78		14	04.211.056.1	1 unit
106.34		21	04.211.057.1	1 unit
213.02		42	04.211.058.1	1 unit



#### Knürr Rapomos® Safety Mains Power Supply, 230V or 400V

- Combi ON-OFF switch with integrated signal light
- Optimal user protection with fault current circuit breaker and emergency STOP switch
- By activating the emergency STOP switch, all devices in the superstructure are turned off
- In addition to this workstation emergency STOP function, a floating break contact for looping into a room emergency STOP function is also provided.

Technical data

HP

213.02 42

319.36 63

HU

3

3

230 VAC, ± 10%, - Input voltage max. 16A with 230V version,

400 VAC, ± 10%, max. 16A with 400V

Model

Type 230 V, for Knürr Rapomos®

Type 400 V, for Knürr Rapomos®

version - Switch Combi ON-OFF switch with inte-

grated signal light - Emergency STOP Workstation emergency STOP built in Room emergency STOP prepared

- Room emergency STOP Floating break con-

tact, switching capacity 230 VAC/6A Nom. current 25A,

fault current 30 mA

- RCCB safety switch - Mains supply safety switch

With 230 V: 2-pole nom. current, 16 A with 400 V: 3 pole nom, current 16 A Trip characteristic-

type C

Order no.

04.212.400.1

04.212.401.1

1 unit

1 unit

Material / Finish

Front panel: aluminium plate, 2.5 mm, painted RAL 7035 light-grey, smooth

≅kni	ŭrr
	NOV
	AUS

RAP20072

## Knürr Rapomos® Emergency STOP

- Emergency STOP switch with turn to re-set feature, 230 V, 6 A
- By activating the emergency STOP switch, all devices in the superstructure are turned off
- In addition to this workstation emergency STOP function, a floating break contact for looping into a room emergency STOP function is also provided.
- Switching capacity 230 VAC/6 A

Material / Finish
Front panel: aluminium plate, 2.5 mm,
painted RAL 7035 light-grey, smooth

W	HP	HU	Model	Order no.	UP
70.78	14	3	For Knürr Rapomos®	04.212.402.1	1 unit

Dimensions in mm: W= Width H = Height D = Depth

h = Installation height d = Useful depth

= Length

HU = Standard height unit, 1 HU = 44.45 mm HP = Horizontal pitch OU = Office unit 19"= 482.6 mm, (ideal for 19" components in acc, with DIN 41494) UP = Unit of packaging

1 inch = 25,4 mm Conversion:

Replace "x" with the number of your color choice



## Knürr Rapomos® Mains Fuse Protection RCCB/CB 230 V

- Optimal user and equipment protection with fault current circuit breaker

- With integrated circuit breaker

Technical data

- Input voltage 230 VAC, ± 10%,

max. 16A - Nominal current 16 A, fault current,

30 mA 2-pole

Trip characteristic,

type B

 W
 HP
 HU
 Model
 Order no.
 UP

 70.78
 14
 3
 For Knürr Rapomos®
 04.212.403.1
 1 unit

RAP20079



#### Knürr Rapomos® RCCB Safety Switch

Optimal user and equipment protection with fault current circuit breaker

#### Technical data

- Nominal current - Fault current 25 A, 30 mA 2-pole Material / Finish
Front panel: alumi

Material / Finish

Front panel: aluminium plate, 2.5 mm, painted RAL 7035 light-grey, smooth

Front panel: aluminium plate, 2.5 mm, painted RAL 7035 light-grey, smooth

W HP	HU	Model	Order no.	UP
70.78 14	3	For Knürr Rapomos®	04.212.404.1	1 unit

RAP20080



#### Knürr Rapomos® Circuit Breaker

Technical data

Nominal current

16 A, type C 1-pole Material / Finish

Front panel: aluminium plate, 2.5 mm, painted RAL 7035 light-grey, smooth

vv	HP	HU	Model	Order no.	UP
70.78	7	3	for Knürr Rapomos®	04.212.405.1	1 unit

RAP20073



## Knürr Rapomos® Light Switch 0/1

**Technical data** 2x16 A 250 V ~ (lit)

Material / Finish Front panel: aluminium plate, 2.5 mm, painted RAL 7035 light-grey, smooth

W	HP	HU	Model	Order no.	UP
35.22	7	3	For Knürr Rapomos®	04.212.406.1	1 unit

#### RAP20070



RAP20077

## Knürr Rapomos® Power Supply Field Protective Contact Sockets

Material / Finish

Material / Finish

- Front panel: aluminium plate, 2.5 mm,

painted RAL 7035 light-grey, smooth

Front panel: aluminium plate, 2.5 mm,

painted RAL 7035 light-grey, smooth

Power supply field with two or four protective contact sockets for supplying mains operated devices and users

Technical data

- Input voltage - Output voltage

230 VAC 230 VAC in total 16 A

W	HP	HU	Model	Order no.	UP
106.34	21	3	2 sockets, for Knürr Rapomos®	04.212.407.1	1 unit
213.02	42	3	4 sockets, for Knürr Rapomos®	04.212.408.1	1 unit



#### RAP20071

Dimensions in mm: W= Width
H = Height
D = Depth
h = Installation height
d = Useful depth L = Length

HU = Standard height unit, 1 HU = 44.45 mm HP = Horizontal pitch OU = Office unit 19"= 482.6 mm, (ideal for 19" components in acc, with DIN 41494) UP = Unit of packaging

Replace "x" with the number of your color choice 1 inch = 25,4 mm Conversion:

#### Knürr Rapomos® Power Supply Field, French Sockets

- Power supply field with two French sockets for supplying mains operated devices and consumers

Technical data

- Input voltage - Output voltage

230 VAC 230 VAC in total 16 A

w	HP	HU	Model	Order no.	UP
106.34	21	3	For Knürr Rapomos®	04.212.409.1	1 unit



## Material / Finish

Knürr Rapomos® Power Supply Field, Swiss Sockets

Power supply field with two Swiss sockets for supplying mains operated devices and consumers

Technical data

- Input voltage - Output voltage 230 VAC

230 VAC in total 10 A

W	HP	HU	Model	Order no.	UP
106.34	21	3	For Knürr Rapomos®	04.212.410.1	1 unit

RAP20069



#### **Knürr Rapomos® Euro Installed Sockets**

Technical data

- 3 Euro sockets, IEC 60320, 10 A

- Incl. fine-wire fuse 10 A

Material / Finish

Front panel: aluminium plate, 2.5 mm, painted RAL 7035 light-grey, smooth

Front panel: aluminium plate, 2.5 mm,

painted RAL 7035 light-grey, smooth

W	HP	HU	Model	Order no.	UP
70.78	14	3	for Knürr Rapomos®	04.212.411.1	1 unit

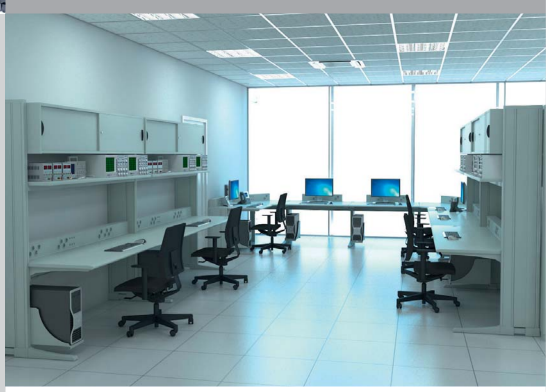
RAP20078



# Accessories

**Electronics Workstation** 

87 to 106



## Zubehör

ESD Components	87
Monitor Mounts	88
Monitor Arms	89
Workplace lamps	90
se:do Chair	93
Office pedestals	94
Order system – cabinets	96
Printer Cabinet	99
High Desk, Octagonal	104
Screws and Nuts	104
Cable Routing Sets	105
RJ 45 Network Port	106
Modular Terminal Box	106
Cable Junction Box	106

#### ESD Components Static-Safety-Set

- Complies with DIN EN 100 015 and VDE 0104
   Includes the basic components required for equipping a workstation for electrostatic protection
- tection
- Technical data
   Surface resistance in accordance with EN 100 015 < 107 Ω
  - Connection contacts: press studs, 4.5 mm

#### Supply schedule

- Floor mat, 1200x1800 mm, wheelchair compatible
- Desk mat 600x900 mm, heat-resistant up to 500°C
- Earth armband, variable adjusting,  $1\,\text{M}\Omega$  protective resistance on the

armband side

- Earth cable, 1.5 m with connection



SAM00346

Model	Order no.	UP
Static-Safety-Set	01.346.010.9	1 unit
ESD desk mat 600x900x2	01.346.036.3	1 unit
ESD Floor mat 1200x1800x2,5	01.346.035.3	1 unit

#### **ESD** grounding kit

- ESD grounding wire assembly
- Complete with connection button and Schuko/UTE plug for a quick and safe grounding of any console

Model	Order no.	UP
ESD grounding wire	04.271.070.9	1 unit

# ESD Textile Wristband hypoallergenic

#### Wristband

Highly elastic, washable (40°), skinsensitive textile fabric

#### Spiral cable

(Length, 1.3 m) With protective resistance (1 MOhm), ensures a safe connection for

the desk mat (press studs, 4.0 mm and 4.5 mm)

#### Supply schedule

1 wrist connection armband 1 spiral cable

Orde	er no. UP	•
01.34	<b>46.033.9</b> 1 ι	ınit
01.3	<b>46.033.9</b> 1 ι	ınit





DAC00064 DAC00065





DAA20043 DAA20044

#### **Monitor Mounts**

Flat screen monitors are the main interface in today's control rooms between operator and system. According to ergonomic principles, monitors should always be easily adjustable towards the user and allow for quick change in order to reduce maintenance time to a minimum. Dacobas Advanced Control Room Consoles can be equipped with the following monitor mounts while keeping all flexibility:

#### **Functional Rail on Dacobas Profile** Extensions

Large range of accessories like monitor arms, lighting, and much more make the Functional Rail a versatile platform. Mounts between two vertical profiles and a perforated rear panel.

#### **Add on Monitor Poles**

- For single or two story installation
- Free placement on the worktop
- Best view on everything behind the console

For additional information see also our accessories catalogue.

Surface RAL 6009 White aluminum

W H	Туре	Model	Order no.	UP
570	Duo	Knürr Dacobas®	01.316.280.9	1 unit
630	Duo	Knürr Dacobas®	01.315.170.9	1 unit
830	Duo	Knürr Dacobas®	01.315.171.9	1 unit
1030	Duo	Knürr Dacobas®	01.315.172.9	1 unit
1140	Duo	Knürr Dacobas®	01.316.282.9	1 unit
1200	Duo	Knürr Dacobas®	01.316.283.9	1 unit
1230	Duo	Knürr Dacobas®	01.315.173.9	1 unit
1430	Duo	Knürr Dacobas®	01.315.174.9	1 unit
1600	Duo	Knürr Dacobas®	01.316.284.9	1 unit
1630	Duo	Knürr Dacobas®	01.315.175.9	1 unit
1710	Duo	Knürr Dacobas®	01.316.285.9	1 unit
1830	Duo	Knürr Dacobas®	01.315.176.9	1 unit
2030	Duo	Knürr Dacobas®	01.315.177.9	1 unit
45°-corner	Duo	Knürr Dacobas®	01.315.180.9	1 unit
90°-wall corner	Duo	Knürr Dacobas®	01.315.181.9	1 unit
90°-trapezoid corner	Duo	Knürr Dacobas®	01.315.182.9	1 unit
800	Duo	Knürr Elicon®	04.208.210.9	1 unit
1000	Duo	Knürr Elicon®	04.208.211.9	1 unit
1200	Duo	Knürr Elicon®	04.208.212.9	1 unit
1400	Duo	Knürr Elicon®	04.208.213.9	1 unit
1600	Duo	Knürr Elicon®	04.208.214.9	1 unit
1800	Duo	Knürr Elicon®	04.208.215.9	1 unit
2000	Duo	Knürr Elicon®	04.208.216.9	1 unit
400		Add on Monitor Poles	01.316.233.9	1 unit
700		Add on Monitor Poles	01.316.234.9	1 unit

Dimensions in mm: W= Width
H = Height
D = Depth
h = Installation height
d = Useful depth
L = Length

HU = Standard height unit, 1 HU = 44.45 mm HP = Horizontal pitch OU = Office unit 19"= 482.6 mm, (ideal for 19" components in acc. with DIN 41494) UP = Unit of packaging

1 inch = 25,4 mm Conversion:

Replace "x" with the number of your color choice



CIC20031

Type D



CIC20032

Туре Е



CIC20033

Type F



CIC20034

Type G



KON20086

Single connector



Double connector ERG00042

## **Monitor Arms**

- Monitor arms for mounting flat screens with the 75 and 100 mm VESA mounting
- With cable management

#### Supply schedule

- 1 flat screen support
- Type E, F and  $\dot{G}$  come with height adjustment plate
- Mounting material
- How supplied Flat-packed kit

#### Type D-G

- For mounting on Knürr double functional rails
- Swivel arm depth adjustment or gas spring arms for individual height adjustment
- Quick mounting rail adapters
- Free placement on horizontal double functional rails

#### Finish / Material Type D-G

- Swivel arm: die-cast aluminium Adapter plates: sheet steel
- Gas spring arm covers: plastic
- Metal parts: powder-coated, RAL 9006, White aluminum, smooth
- Gas spring arm housing type B/C:
- Plastic, light grey

#### Type H

- With extension arm
- Integrated gas spring
- With quick connector function (01.316.257.9 and 01.316.258.9)

#### Finish / Material Type H

- Gas spring arm housing: Die-cast aluminum, silver
- Extension arm: Aluminum, silver

Model Hei	ght adjustment plate	Load-bearing capacity	Order no.	UP
Type D, short		12 kg	01.316.210.9	1 unit
Type E, medium (180 mm)	•	10 kg	01.316.211.9	1 unit
Type F, long (250 mm)	•	10 kg	01.316.212.9	1 unit
Type G, double joint (180 + 250 m	nm) •	8 kg	01.316.213.1	1 unit
Type H, Gas spring arm for rail		4 - 9 kg	01.316.257.9	1 unit
Type H, Gas spring arm with desk	clamp	8 - 15 kg	01.316.258.9	1 unit
Type H, Gas spring arm for rail, he	avy duty	8 - 12 kg	01.316.259.9	1 unit
Mounting Adaptor IM-Profile			01.316.214.9	1 unit
Type D, for Pole		6 kg	01.316.250.9	1 unit
Type E, for Pole	•	6 kg	01.316.251.9	1 unit
Type F, for Pole	•	6 kg	01.316.252.9	1 unit
Type G, for Pole (2x180mm)	•	6 kg	01.316.253.9	1 unit
Single connector			01.316.224.9	1 unit
Double connector			01.316.227.9	1 unit

#### Please note

Monitor Arms for Monitor Poles come without mounting adaptors for functional rails. In order to install with Monitor Poles, please also order Single or Double Connector.

Please take note off the maximum load and leverage indicated in the corresponding data sheets.





DAA20059 IM Profile Adaptor



DAA20081

Knürr Task LED Flex



#### **Knürr Task LED Flex**

The Knürr Task LED Flex brings the combination of lighting quality, energy efficiency, and design to a new level. The richly contrasting interaction between angular and elliptical forms lends it a unique character. The advantages of its cleverly designed thermal management are plain to see: higher energy efficiency, longer service life, and less heating up.

- Light and easy to adjust to your individual position
- Specially developed reflector for glare-free working
- Switch-off and dimming with a light touch of the touch-LED
- Intelligent Auto-Off function (after 14 h) reduces power consumption
- Maintenance free LED technology with a service life of up to 50,000 hours and more

#### Technical data

- Color temperature neutral white 4,000 K
- Connected load 100-240 V; 50/60 Hz
- Power consumption approx. 7 W
- Luminous flux approx. 400 lm
- Luminous efficacy approx. 57 lm/W
- Illuminance efficiency factor 64 lx/W Color rendering index (CRI) >80
- Supplied with 2.3 m mains lead and with mains plug type CEE 7 / 16 (Euro plug),
- Various fastenings as accessories

#### Color

Aluminum anodized

#### Supply schedule

1 Knürr Task LED Flex (Please always order mounting adapter of choice)

Description	Model	Order no.	UP
Knürr Task LED Flex	Length approx. 30 cm	00.350.169.9	1 unit
Knürr Task LED Flex L	Length approx. 90 cm	00.350.165.9	1 unit



#### **LED Magnifier Lamp Tevisio**

#### Technical data

- Equipped with: 48 x LED, neutral white
- 3700 4200 K, color rendition index (CRI) 90
- Electronic transformer plug
- Mains: 100-240V; 50/60 Hz
- Power consumption: ca. 14 W
- Degree of protection: IP 20
- Protection class II
- Continous dimming
- Multi-function switch
- Net weight: ca. 2.7kg
- BS 1363, CEE7/XVI, NEMA 1-15P
- Mounting: mounting flange, base
- Lense: 3,5 diopters

#### Dimensions

- Diam. magnifier lens: D160 mm
- Mains cable: ca. 3,4 m Schuko type plug

#### Material

Magnifier lens: glas

#### Color/Surfaces

Housing:

- ABS, black Cover:

- Polyamide, matte (PA)

Swivel arm:

- Extruded aluminium profile, clear anodized

#### How supplied

1 LED magnifier lamp

Picture: Herbert Waldmann GmbH & Co. KG

Order no. UP 00.350.155.1 1 unit

Dimensions in mm: W= Width H = Height D = Depth

L = Length

= Installation height d = Useful depth

HU = Standard height unit, 1 HU = 44.45 mm HP = Horizontal pitch

OU = Office unit 19"= 482.6 mm,

(ideal for 19" components in acc. with DIN 41494)

Conversion: 1 inch = 25,4 mm Replace "x" with the number of your color choice



#### **Workstation Lamp Taneo**

Technical data

- Fitted with: 24 x Light-emitting

diode light color neutral white, 3800-4300 K, Color Rendering Index

(CRI)=80 electronic

- Work equipment: electronic transformer - Connected load: 100-240 V; 50/60 Hz

- Power consumption: approx. 31 W - Glare-free: conical prismatic

screen

System of protection: IP 20Class of protection: II

- Usage: multi-function switch - Luminaire body: material sectional

material sectional aluminium surface anodised color aluminium coloured

anodised

- Lamp cover: acrylic clear - Tubular sections: material tubular

aluminium section surface anodized Form tubular section

upright

color aluminium coloured anodised

- Balance of articulation joints:

articulation joints: spring
- Weight (net): approx. 1.9 kg
- Mains lead approx. 3.3 m;

mains plug CEE 7/XVI

- Fastening: screw-down flange,

Supply schedule

1 Taneo

Please note

Please always order mounting adapter of

choice)

Picture: Herbert Waldmann GmbH & Co. KG

Order no.	UP
00.350.167.9	1 unit



DAA20053 Mounting adaptor for functional rail



ACC20014 Mounting adaptor for Dacobas-Profile (side)





DAA20086 Tabletop mounting adaptor





DAC20036 CON20017

Mounting adaptor for Dacobas-Profile (top) Mounting adaptor for Elicon-Profile (top)



ACC20050 Universal mounting adaptor

#### **Mounting Adaptors for Task LED Lamp**

#### Important information

Our workstation lamps are supplied as standard with a universal adapter. Please order the corresponding adapter for the respective Knürr Console.

#### Versions

#### - Functional rail

for Installation on functional rails as used with Ergocon, Elicon or Dacobas

#### - Dacobas Profile

for T-Slot installation on Dacobas and Elicon profiles at any height

#### - Tabletop

for direct installation in the tabletop

#### - Dacobas/Elicon Profile (top)

for fixation at the top side of Dacobas or Elicon Profiles

#### - Universal mounting adaptor

for fixation at tabletops with a max. height of 70mm

#### Supply schedule

- 1 Adaptor
- Mounting material

#### Color/Surfaces

Plastic / Aluminum powder coated

System	Color	Order no.	UP
Functional rail	RAL9006 white aluminum	01.316.225.9	1 set
Dacobas Profile	RAL9006 white aluminum	01.316.256.9	1 set
Tabletop adaptor	Black	00.350.181.9	1 unit
Dacobas-Profile (top)	RAL5008 grey blue	00.350.156.1	1 set
Elicon-Profile (top)		00.351.031.7	1 set
Universal mounting adaptor	Black	00.350.180.9	1 unit



EAP20011

# Underfit Lamp With integrated socket strip and on/off switch

- For glare-free, balanced lighting of the overall work surface
- Ergonomic mounting for optimum lighting conditions
- Housing with removable cover for changing illuminant
- Mains feed via GST 18 plug system
- Supply voltage: 230 V/50 Hz
- Integrated socket strip with 5 Schuko sockets
- Separated mains switch for socket strip and lights

#### Load rating

750 N (static surface load)

#### Material / Finish

 - Lamp housing of extruded aluminium, powder-coated, RAL 7035, light-grey

#### Supply schedule

- 1 underfit lamp with socket strip
- Mounting material

#### Note

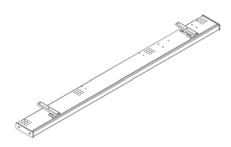
For mains supply cable please order the following mains cables.

Length 2000 mm: **04.000.040.0** Length 5000 mm: **04.000.041.0**.

W H	Power	Model	Order no.	UP
830	18 W	Knürr Dacobas®	01.321.812.1	1 unit
1030	18 W	Knürr Dacobas®	01.321.813.1	1 unit
1230	18 W	Knürr Dacobas®	01.321.814.1	1 unit
1430	36 W	Knürr Dacobas®	01.321.815.1	1 unit
1630	36 W	Knürr Dacobas®	01.321.816.1	1 unit
1830	58 W	Knürr Dacobas®	01.321.817.1	1 unit
2030	58 W	Knürr Dacobas®	01.321.818.1	1 unit
800	18 W	Knürr Elicon®	04.209.041.1	1 unit
1200	18 W	Knürr Elicon®	04.209.042.1	1 unit
1600	36 W	Knürr Elicon®	04.209.043.1	1 unit
1800	58 W	Knürr Elicon®	04.209.044.1	1 unit
2000	58 W	Knürr Elicon®	04.209.045.1	1 unit



DAA20055



#### Knürr Lumax LED lamp Workstation installation

- Dimmable with "Touch DIM" feature via push button on the lamp or at tabletop
- Perfect fit for Knürr consoles (adaptors for Knürr's multi functional rails)
- 20° tiltable

#### Material

Sheet steel powder coated

#### Dimensions

Width: 1140mm/1700mm Height: 30 mm (without adaptors)

Depth: 100mm

#### Color combinations

- Lamp body: Iron mica metallic microstructure
- Side panels RAL9007 Aluminum microstructure

#### Supply schedule

- 1x LED lamp with integrated LED driver
- Version with offset switch:
   1x module with external push button for switching and dimming
- 1x Schuko lead (3m)
- Mounting material

## How supplied Pre-assembled

Description	Model	Order no.	UP
Knürr Lumax LED 1140U 4000K int	. Workstation lamp with integrated push button	00.350.182.9	1 unit
Knürr Lumax LED 1140U 4000K ext	. Workstation Lamp with offset push button	00.350.183.9	1 unit
Knürr Lumax LED 1700U 4000K int	. Workstation lamp with integrated push button	00.350.186.9	1 unit
Knürr Lumax LED 1700U 4000K ext	Workstation Lamp with offset push button	00.350.187.9	1 unit



ACC20007

se:do Membrane, with armrests



ACC20008

se:do Cushion, with armrests



ACC20009

se:do also ESD version available

#### se:do

se:do's special features include ergonomic functions that are easy to adjust, ensuring that alternating users will always have a healthy and comfortable sitting posture. se:do has an ergonomically formed seat pan and a heightadjustable backrest with a wide opening angle, which provides maximum back support in all positions. The Sedus "similar" mechanism allows the seat and backrest to always move in sync with the body. Numerous adjustment options round off the ergonomic properties, making every user feel relaxed and comfortable – up to 130kg of body weight.

- Backrest pressure finely graduated adjustable
- Integrated adjustable lumbar support (80mm)
- Height-adjustable tall backrest  $(610 - 690 \, \text{mm})$
- Backrest width 465 mm
- Height-adjustable plastic armrests (190 290 mm), clear span 490 510 mm (dependent on model)
- Robust five-wheel plastic base
- "Similar" mechanism with spring tension quick adjustment
- Ġas spring with mechanical depth suspension
- Sliding seat (with 60 mm depth adjustment, dependent on model)
- Adjustable seat inclination (4°)
- Backrest comfortably upholstered or with breathable membrane cover
- Soft castors for hard floors

Also available in a conductive version for ESD workstations.

#### Material

- Fabric wool Fame F60999 black 200.000 abrasion runs according to Martindale DIN 4102:B2 normal flammability Cushion)
- Self-supporting knitted Polyester (membrane)
- ESD version: Gaja anti-static black 2A1 100% new wool 50.0000 abrasion runs according to Martindale DIN 4102:B2 normal flammability
- Five-wheel plastic base: black

#### Certificates

- GS Safety label of TÜV Rheinland LGA products GmbH / DIN EN 1335
- Ergonomics certificate of TÜV Rheinland LGA Products GmbH
- Tested for harmful substances by TÜV Rheinland LGA Products GmbH
- Quality Office certificate
- AGR certificate
- 5 year warranty

#### Supply schedule 1x swivel chair

#### Note

Available upon request:

- Hard castors for soft floors
- Additional versions and covers

Туре	Model	Order no.	UP
Swivel chair se:do	Membrane, without armrests	00.350.061.9	1 unit
Swivel chair se:do	Membrane, with armrests	00.350.062.9	1 unit
Swivel chair se:do	Cusion, without armrests	00.350.063.9	1 unit
Swivel chair se:do	Cushion, with armrests	00.350.064.9	1 unit
Swivel chair se:do	Cushion, without armrests, ESD	00.350.065.9	1 unit
Swivel chair se:do	Cushion, wit armrests, ESD	00.350.066.9	1 unit

Find further Lighting solutions and comfortable seating at:

www.Technical-Furniture.com

Dimensions in mm: W= Width
H = Height
D = Depth
h = Installation height
d = Useful depth L = Length

HU = Standard height unit, 1 HU = 44.45 mm HP = Horizontal pitch OU = Office unit 19"= 482.6 mm, (ideal for 19" components in acc. with DIN 41494) UP = Unit of packaging

Conversion: 1 inch = 25,4 mm Replace "x" with the number of vour color choice

# Knürr Office pedestals

## Order system

# Office pedestal Technical data

- Wooden bonded main units
- Drawer fronts with bow segment handle 160mm
- Double-wheel casters diameter 37mm, mounted with steel plate
- 1/2/3 OU partial extension, 6 OU full extension
- Container 1/3/6 with hanging file-folder frame and counter weight
- Bonded main unit
- All telescopic slides enclosed
- Drawer catch
- Central locking system with exchangeable cylinder
- One folding key, one regular key

#### Height units

- 1 OU (50 mm) Storage drawer
- 2 OU (100 mm) Drawer half pull
- 3 OU (150 mm) Drawer full pull
- 6 OU (300 mm) Drawer full pull

#### Drawer unit model:

- each storage drawer (1 OU) plus;
- 3x150 mm (3x3 OU)
- 1x150 mm, 1x300 mm (3 OU+6 OU) or,
- 2x100 mm, 1x150 mm (2x2 OU+3 OU)
- At 300 mm with suspension frame

#### Load rating

- 400 N per twin swivel castor

#### Material / finish

- Main unit and top cover:
   Three-layer particle board, FP/Y E1 version, directly coated, fire protection class B2
- Drawer tray: Sheet steel in black

#### Technical data

- Drawer front from laminated particle board
- Segment bow handle: Cast metal
- ESD version (color .7)
- Standard version (color .1, .5, .8 and .9)

#### ESD version

- Main unit and top cover, conductive
- Drawer trims in wood version, three-layer particle board FP/Y E1 version Directly coated, fire protection class B2
- Requirements in acc. with EN 61340 and EN 438
- Trials/tests in acc. with IEC 61340-5-1, EN 438 T1 + T2

#### Color combination

#### Final digit of order number .1:

- Main unit, top cover and drawer front: RAL 7035 light grey
   Segment bow handle: Matt nickel plated
   Final digit of order number .5:
- Main unit and top cover:
   RAL 7021 black-grey
   Drawer front: beech décor

# Segment bow handle: Matt nickel plated Final digit of order number .7 | ESD-Version:

- Main unit, top cover and drawer front: RAL 7035 light grey
   Segment bow handle: Matt nickel plated
   Final digit of order number .8:
- Main unit and top cover: RAL 7021 black-grey Drawer front: RAL 7012 basalt grey Segment bow handle: Matt nickel plated Final digit of order number .9:
- Main unit, top cover and drawer front: RAL 7021 black-grey
   Segment bow handle: Matt nickel plated

#### Standards

- Main unit and top cover: DIN 68765
- EN 438 for high pressure laminate

#### On request:

- Containers with different locks and master key
- Other handles and surfaces available

#### Supply schedule

1 mobile office pedestal

## How supplied Assembled

W	Н	D	Model	Order no.	UP
435	566	600	1/3x3 OU	00.321.550.x	1 unit
435	566	600	1/3/6 OU	00.321.551.x	1 unit
435	566	800	1/3x3 OU	00.321.552.x	1 unit
435	566	800	1/3/6 OU	00.321.553.x	1 unit
435	466	600	1/2x2/3 OU	00.321.554.x	1 unit

Dimensions in mm: W= Width
H = Height
D = Depth

D = Depth
OU = Office unit (50 mm)
FH = Folder height, min. 325 mm / 12,8"
Replace "x" with the number of your color choice



8 OU mobile office pedestal in version .9



#### MOB00219

## **Inclined Tray Set**

- For clear and transparent storage of forms and papers in drawers
  - With depth 600, up to 5 sections
  - With depth 800, up to 7 sections

- Material Plastic

DAC00006

Color Black, not ESD

**Supply schedule** 1 Tray section

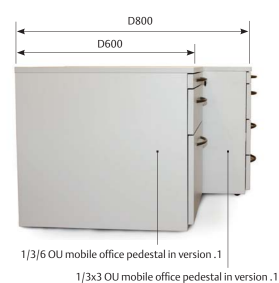
Order no.	UP
00.320.539.9	1 unit



ELI00270

## Subdivider for Drawers Material Plastic Finish Black Note Subdivisions DIN A 5/DIN A 6 only in conjunction with DIN A 4 divider **Supply schedule** 1 unit

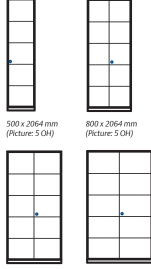
Model	ESD	Order no. UP	
DIN A 4		<b>00.320.538.9</b> 1 un	nit
DIN A 5		<b>00.320.537.9</b> 1 un	nit
DIN A 6		<b>00.320.536.9</b> 1 un	nit
DIN A 4	•	<b>00.320.538.7</b> 1 un	nit
DIN A 5	•	<b>00.320.537.7</b> 1 un	nit
DIN A 6	•	<b>00.320.536.7</b> 1 un	nit





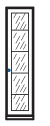
# **Knürr Cabinets**

## Order system – Double door cabinets



1000 x 2064 mm (Picture: 5 OH)

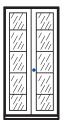
1200 x 2064 mm (Picture: 5 OH)



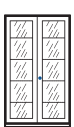
500 x 2064 mm



(Picture: 5 OH)



1000 x 2064 mn (Picture: 5 OH)



1200 x 2064 mm (Picture: 5 OH)



# Wall-standing cabinet with double doors / Glass door cabinet 2 FH / 3 FH / 5 FH

- Completely bonded and doweled corpus made of melamin resin coated chipboards according to EN 14332
- All-around, pre-assembled pedestal with metal levelling feet to compensate surface irregularities
- Slotted, bonded back panel, 13 mm thick, as decorative rear
- Doors with metal strap hinge with softcloseautomatic, opening angle 110°
- Espagnolette lock with cremone bolt and alternating cylinder (compatible with locking systems)
- Edges 2 mm ABS, rounded
- Metal shelf (see order chart) RAL 9011 black, adjustable in 32 mm grid, load capacity 75 kg/qm for all compartments (wooden shelf only volume conductive for conductive version)
- With glass double doors:
   Optional partial glass door: chipboard door with 4mm safety glass infill

#### Colo

Final digit of order number .1:

- Fully light grey
- Final digit of order number .5:
- Body RAL 7021 black grey
- Beech décor front

#### Supply schedule

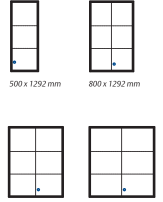
- 1 wall standing cabinet with hinged door With glass door:
- 1 wall standing cabinet with partially glassed door

## How supplied Assembled

#### Please note

The doors with the knob are always right hinged (RA) in standard. Left hinged doors (LA) on request.

W	Н	No. of shelves	FH	Туре	Order no. (D 430)	Order no. (D 650)	UP
500	772	1	2	door	00.321.400.x	00.321.600.x	1 unit
800	772	1	2	double door	00.321.401.x	00.321.601.x	1 unit
1000	772	1	2	double door	00.321.402.x	00.321.602.x	1 unit
1200	772	1	2	double door	00.321.403.x	00.321.603.x	1 unit
500	1352	2	3	door	00.321.404.x	00.321.604.x	1 unit
800	1352	2	3	double door	00.321.405.x	00.321.605.x	1 unit
1000	1352	2	3	double door	00.321.406.x	00.321.606.x	1 unit
1200	1352	2	3	double door	00.321.407.x	00.321.607.x	1 unit
500	2064	4	5	door	00.321.408.x	00.321.608.x	1 unit
800	2064	4	5	double door	00.321.409.x	00.321.609.x	1 unit
1000	2064	4	5	double door	00.321.410.x	00.321.610.x	1 unit
1200	2064	4	5	double door	00.321.411.x	00.321.611.x	1 unit
500	772	1	2	glass door	00.321.420.x	00.321.620.x	1 unit
800	772	1	2	glass double door	00.321.421.x	00.321.621.x	1 unit
1000	772	1	2	glass double door	00.321.422.x	00.321.622.x	1 unit
1200	772	1	2	glass double door	00.321.423.x	00.321.623.x	1 unit
500	1352	2	3	glass door	00.321.424.x	00.321.624.x	1 unit
800	1352	2	3	glass double door	00.321.425.x	00.321.625.x	1 unit
1000	1352	2	3	glass double door	00.321.426.x	00.321.626.x	1 unit
1200	1352	2	3	glass double door	00.321.427.x	00.321.627.x	1 unit
500	2064	4	5	glass door	00.321.428.x	00.321.628.x	1 unit
800	2064	4	5	glass double door	00.321.429.x	00.321.629.x	1 unit
1000	2064	4	5	glass double door	00.321.430.x	00.321.630.x	1 unit
1200	2064	4	5	glass double door	00.321.431.x	00.321.631.x	1 unit



# 1000 x 1292 mm 1200 x 1292 mm

Dimensions in mm: W= Width
H = Height
D = Depth
OU = Office unit (50 mm)
FH = Folder height, min. 325 mm / 12,8"
Replace "x" with the number of your
color choice

#### Stackable cabinet with double doors 2 FH / 3 FH

- Completely bonded and doweled corpus made of melamin resin coated chipboards according to EN 14332
- Slotted, bonded back panel, 13 mm thick, as decorative rear
- Doors with metal strap hinge with softclose-
- automatic, opening angle 110°

   Espagnolette lock with cremone bolt and alternating cylinder (compatible with locking systems)
- Edges 2mm ABS, rounded
- Metal shelf (see order chart) RAL 9011 black, adjustable in 32 mm grid, load capacity 75 kg/qm for all compartments (wooden shelf only volume conductive for conductive version)
- With glass double doors: Optional partial glass door: chipboard door with 4mm safety glass infi

Final digit of order number .1:

- Fully light grey

Final digit of order number .5:

- Body RAL 7021 black grey
- Beech décor front

#### Supply schedule

- 1 stackable cabinet with hinged door
- 1 wall standing cabinet with partially glassed doors

#### **How supplied** Assembled

#### Please note

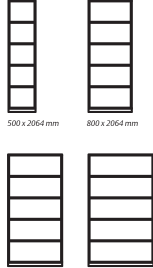
The doors with the knob are always right hinged (RA) in standard. Left hinged doors (LA) on request.

Please also ask for further accessories such as clothes rails.

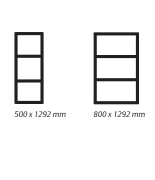
w	Н	No. of shelves	FH	Туре	Order no. (D 430)	Order no. (D 650)	UP
500	712	1	2	door	00.321.412.x	00.321.612.x	1 unit
800	712	1	2	double door	00.321.413.x	00.321.613.x	1 unit
1000	712	1	2	double door	00.321.414.x	00.321.614.x	1 unit
1200	712	1	2	double door	00.321.415.x	00.321.615.x	1 unit
500	1292	2	3	door	00.321.416.x	00.321.616.x	1 unit
800	1292	2	3	double door	00.321.417.x	00.321.617.x	1 unit
1000	1292	2	3	double door	00.321.418.x	00.321.618.x	1 unit
1200	1292	2	3	double door	00.321.419.x	00.321.619.x	1 unit
500	712	1	2	glass door	00.321.432.x	00.321.632.x	1 unit
800	712	1	2	glass double door	00.321.433.x	00.321.633.x	1 unit
1000	712	1	2	glass double door	00.321.434.x	00.321.634.x	1 unit
1200	712	1	2	glass double door	00.321.435.x	00.321.635.x	1 unit
500	1292	2	3	glass door	00.321.436.x	00.321.636.x	1 unit
800	1292	2	3	glass double door	00.321.437.x	00.321.637.x	1 unit
1000	1292	2	3	glass double door	00.321.438.x	00.321.638.x	1 unit
1200	1292	2	3	glass double door	00.321.439.x	00.321.639.x	1 unit

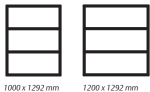
LH = Left hinged RH = Right hinged

1 DU = 32 mm = 11/4"



# 1000 x 2064 mm 1200 x 2064 mm





#### Wall-standing shelf unit 2 FH / 3 FH / 5 FH

- Completely bonded and doweled corpus made of melamin resin coated chipboards according
- All-around, pre-assembled pedestal with metal levelling feet to compensate surface irregularities
- Slotted, bonded back panel, 13 mm thick, as decorative rear
- Edges 2mm ABS, rounded
- Metal shelf (see order chart) 9011 black, adjustable in 32 mm grid, load capacity 75 kg/qm for all compartments (wooden shelf only volume conductive for conductive version)

#### Color

- Final digit of order number .1: - Fully light grey Final digit of order number .5: - Body RAL 7021 black grey
- Supply schedule 1 wall standing shelf unit
- How supplied Assembled

W	Н	No. of shelves	FH	Order no. (D 430)	Order no. (D 650)	UP
500	772	1	2	00.321.440.x	00.321.640.x	1 unit
800	772	1	2	00.321.441.x	00.321.641.x	1 unit
1000	772	1	2	00.321.442.x	00.321.642.x	1 unit
1200	772	1	2	00.321.443.x	00.321.643.x	1 unit
500	1352	2	3	00.321.444.x	00.321.644.x	1 unit
800	1352	2	3	00.321.445.x	00.321.645.x	1 unit
1000	1352	2	3	00.321.446.x	00.321.646.x	1 unit
1200	1352	2	3	00.321.447.x	00.321.647.x	1 unit
500	2064	4	5	00.321.448.x	00.321.648.x	1 unit
800	2064	4	5	00.321.449.x	00.321.649.x	1 unit
1000	2064	4	5	00.321.450.x	00.321.650.x	1 unit
1200	2064	4	5	00.321.451.x	00.321.651.x	1 unit

#### Stackable shelf unit 2 FH / 3 FH

- Completely bonded and doweled corpus made of melamin resin coated chipboards according to EN 14332
- Slotted, bonded back panel, 13 mm thick, as decorative rear
- Edges 2mm ABS, rounded
- Metal shelf (see order chart) RAL 9011 black, adjustable in 32 mm grid, load capacity 75 kg/qm for all compartments (wooden shelf only volume conductive for conductive version)

#### Color

- Final digit of order number .1: - Fully light grey Final digit of order number .5:
- Body RAL 7021 black grey
- Supply schedule 1 stackable shelf unit
- **How supplied** Assembled

W	Н	No. of shelves	FH	Order no. (D430)	Order no. (D 650)	UP
500	712	1	2	00.321.452.x	00.321.652.x	1 unit
800	712	1	2	00.321.453.x	00.321.653.x	1 unit
1000	712	1	2	00.321.454.x	00.321.654.x	1 unit
1200	712	1	2	00.321.455.x	00.321.655.x	1 unit
500	1292	2	3	00.321.456.x	00.321.656.x	1 unit
800	1292	2	3	00.321.457.x	00.321.657.x	1 unit
1000	1292	2	3	00.321.458.x	00.321.658.x	1 unit
1200	1292	2	3	00.321.459.x	00.321.659.x	1 unit



## **Printer Cabinet**

- Printer cabinet Width 1200 mm Depth 650 mm Height 750 mm
- With cable routing set D80mm at the rear side of top cover and at the bottom of side board
- Shortened shelves for cabling through cabinet
- 28mm top board with straight ABS edge on all sides

#### Material / finish

- Wooden main unit bonded, three layer particle board, FP/Y E1 version, directly coated, fire protection class B2 Body, handles: light grey

- Can be adjusted with 4 levelling screws, with plinth
  - All cabinets can be locked with
- cylinder lock
- With a centre panel
- Segment bow handle, matt nickel plated

- Main unit and shelf: RAL 7035 light grey
- Top board: RAL 7035 lightgrey with black edge

#### Supply schedule 1 Printer cabinet

**How supplied** Pre assembled

W	H	D	Model	Order no.	UP
1200	750	650		00.320.072.1	1 unit



#### **Printer Rack ECO**

- Bonded wooden main unit Can be adjusted with 4 levelling screws at the bottom board
- With cable routing grommet through top board and bottom for raised floor cabling
- 28mm top board with straight ABS edge on all sides

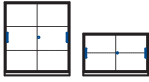
- Main unit and shelf: RAL 7035 light grey Top board: RAL 7035 lightgrey with black edge
- Supply schedule 1 Printer cabinet

w	Н	D	Order no.	UP
600	750	650	00.320.210.1	1 unit
1200	750	650	00.320.211.1	1 unit

Dimensions in mm: W= Width
H = Height
D = Depth
OU = Office unit (50 mm)
FH = Folder height, min. 325 mm / 12,8\*\*
Replace \_x\*\* with the number of your color choice

LH = Left hinged RH = Right hinged

1 DU = 32 mm = 11/4"



1200 x 1352 mm

1200 x 772 mm

# Cabinet with sliding doors 2 FH / 3 FH

- Completely bonded and doweled corpus made of melamin resin coated chipboards according to EN 14332
- Cabinet with middle support wall panel
- All-around, pre-assembled pedestal with metal levelling feet to compensate surface irregularities
- Slotted, bonded back panel, 13 mm thick, as decorative rear
- Doors with smooth-running roller gears, push-cylinder lock with exchangeable cylinder (compatible with locking systems), segment bow metal handle 160 mm
- Edges 2 mm ABS, rounded
- Metal shelf (see order chart), RAL 9011black, adjustable in 32 mm grid, load capacity 75 kg/qm for all compartments (wooden shelf only volume conductive for conductive version)

#### Colo

Final digit of order number .1:

- Fully light grey

Final digit of order number .5:

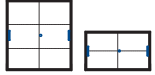
- Body RAL 7021 black grey
- Beech décor front
- Segment bow handle, matt nickel plated

#### Supply schedule

1 wall standing cabinet with sliding door

How supplied
Assembled

W	Н	No. of shelves	FH	Order no. (D 430)	Order no. (D 650)	UP
1200	772	1	2	00.321.460.x	00.321.660.x	1 unit
1200	1352	2	3	00.321.461.x	00.321.661.x	1 unit



1200 x 1292 mm

1200 x 712 mm

## Stackable cabinet with sliding doors

- Completely bonded and doweled corpus made of melamin resin coated chipboards according to EN 14332
- Cabinet with middle support wall panel
- Slotted, bonded back panel, 13 mm thick, as decorative rear
- Doors with smooth-running roller gears, push-cylinder lock with exchangeable cylinder (compatible with locking systems), segment bow metal handle 160mm
- Edges 2 mm ABS, rounded
- Metal shelf (see order chart), RAL 9011black, adujustable in 32 mm grid, load capacity 75 kg/qm for all compartments (wooden shelf only volume conductive for conductive version)

#### Colo

Final digit of order number .1:

- Fully light grey

Final digit of order number .5:

- Body RAL 7021 black grey
- Beech décor front
- Segment bow handle, matt nickel plated

#### Supply schedule

1 stackable cabinet with sliding door

How supplied
Assembled

W	Н	No. of shelves	FH	Order no. (D 430)	Order no. (D 650)	UP
1200	712	1	2	00.321.462.x	00.321.662.x	1 unit
1200	1292	2	3	00.321.463.x	00.321.663.x	1 unit





#### Cabinet with tambour doors 2 FH / 3 FH

- Completely bonded and doweled corpus made of melamin resin coated chipboards according to EN 14332
- All-around, pre-assembled pedestal with metal levelling feet to compensate surface irregularities
- Slotted, bonded back panel, 13 mm thick, as decorative rear
- Shutter rollers made from smooth-running plastic lamellas, right to left, push-cylinder lock with exchangeable cylinder (compatible with locking systems), segment bow metal handle 160 mm
- Edges 2mm ABS, rounded
- Metal shelf (see order chart), RAL 9011black, adujustable in 32 mm grid, load capacity 75 kg/qm
- Conductive version not available

#### Color

Final digit of order number .1:

- Fully light grey

Final digit of order number .5:

- Body RAL 7021 black grey
- Silver roller shutter
- Segment bow handle, matt nickel plated

#### Supply schedule

1 cabinet with tambour doors

**How supplied** Assembled

W	Н	No. of shelves	FH	Order no. (D 430)	Order no. (D 650)	UP
1200	772	1	2	00.321.470.x	00.321.670.x	1 unit
1200	1352	2	3	00.321.471.x	00.321.671.x	1 unit





#### Stackable cabinet with tambour doors 2 FH / 3 FH

- Completely bonded and doweled corpus made of melamin resin coated chipboards according to EN 14332
- Slotted, bonded back panel, 13 mm thick, as decorative rear
- Shutter rollers made from smooth-running plastic lamellas, right to left, push-cylinder lock with exchangeable cylinder (compatible with locking systems), segment bow metal handle 160mm
- Edges 2mm ABS, rounded
- Metal shelf (see order chart), RAL 9011black, adujustable in 32 mm grid, load capacity 75 kg/qm
- Conductive version not available

Final digit of order number .1:

- Fully light grey

Final digit of order number .5:

- Body KAL 7021 black grey
- Silver roller shutter
- Segment bow handle, matt nickel plated

#### Supply schedule

1 cabinet with tambour doors

**How supplied** Assembled

W	Н	D	No. of shelves	FH	Order no. (D 430)	Order no. (D 650)	UP
1200	712	430	1	2	00.321.472.x	00.321.672.x	1 unit
1200	1292	430	2	3	00.321.473.x	00.321.673.x	1 unit

Dimensions in mm: W= Width
H = Height
D = Depth
OU = Office unit (50 mm)
FH = Folder height, min. 325 mm / 12,8"
Replace "x" with the number of your
color choice

LH = Left hinged RH = Right hinged

1 DU = 32 mm = 11/4"

#### 22 SE





4 SE 4 SE

7 SE 4 SE 4 SE 4 SE 6 SE 6 SE 9 SF



800 x 772 mm

800 x 772 mm

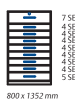
#### 40 SE





800 x 1352 mm





Wall-standing cabinet with drawers 2-3-4-5-7-9 drawers

- Completely bonded and doweled corpus made of melamin resin coated chipboards according to EN 14332
- All-around, pre-assembled pedestal with metal levelling feet to compensate surface irregularities
- Slotted, bonded back panel, 13 mm thick, as decorative rear
- Edges 2 mm ABS, rounded
- Drawer cabinet version (1 SE = 32mm)
- Slides:
  - Soft Close full pull telescopic slides
- Load rating 650 N
- Drawer inside dimensions: 326 mm deep
- Drawer usable width = width of the cabinet: minus110 mm
- Drawers made from powder-coated sheet steel, height 91 mm, black on telescopic full pull-out slides
- Trims with segment bow metal handle

- Numerous customer-specific variants of variable trim heights
- Top trim with cylinder lock with exchangeable cylinder
- Reciprocal pull-out locking mechanism tilt protection due to integrated counterweight

Final digit of order number .1:

- Fully light grey Final digit of order number .5:

- Body RAL 7021 black grey
- Beech décor front
- Segment bow handle, matt nickel plated

#### Supply schedule

1 wall-standing cabinet with drawers

How supplied Assembled

W	Н	Dw	Drawers (1 DU = 32 mm)	Order no. (D 430)	Order no. (D 650)	UP
800	772	2	11DU Top drawer / 1 x 11DU	00.321.474.x	00.321.674.x	1 unit
800	772	3	7 DU Top drawer / 1 x 7 DU / 1 x 8 DU	00.321.475.x	00.321.675.x	1 unit
800	772	4	7 DU Top drawer / 2 x 4 DU / 1 x 7 DU	00.321.476.x	00.321.676.x	1 unit
800	772	4	7 DU Top drawer / 3 x 5 DU	00.321.477.x	00.321.677.x	1 unit
800	1352	4	7 DU Top drawer / 3 x 11 DU	00.321.478.x	00.321.678.x	1 unit
800	1352	5	7 DU Top drawer / 3 x 8 DU / 1 x 9 DU	00.321.479.x	00.321.679.x	1 unit
800	1352	7	7 DU Top drawer / 3 x 4 DU / 2 x 6 DU / 1 x 9 DU	00.321.480.x	00.321.680.x	1 unit
800	1352	9	7 DU Top drawer / 7 x 4 DU / 1 x 5 DU	00.321.481.x	00.321.681.x	1 unit
1000	772	2	11 DU Top drawer / 1 x 11 DU	00.321.482.x	00.321.682.x	1 unit
1000	772	3	7 DU Top drawer / 1 x 7 DU / 1 x 8 DU	00.321.483.x	00.321.683.x	1 unit
1000	772	4	7 SDU Top drawer / 2 x 4 DU / 1 x 7 DU	00.321.484.x	00.321.684.x	1 unit
1000	772	4	7 DU Top drawer / 3 x 5 DU	00.321.485.x	00.321.685.x	1 unit
1000	1352	4	7 DU Top drawer / 3 x 11 DU	00.321.486.x	00.321.686.x	1 unit
1000	1352	5	7 DU Top drawer / 3 x 8 DU / 1 x 9 DU	00.321.487.x	00.321.687.x	1 unit
1000	1352	7	7 DU Top drawer / 3 x 4 DU / 2 x 6 DU / 1 x 9 DU	00.321.488.x	00.321.688.x	1 unit
1000	1352	9	7 DU Top drawer / 7 x 4 DU / 1 x 5 DU	00.321.489.x	00.321.689.x	1 unit
1200	772	2	11 DU Top drawer / 1 x 11 DU	00.321.490.x	00.321.690.x	1 unit
1200	772	3	7 DU Top drawer / 1 x 7 DU / 1 x 8 DU	00.321.491.x	00.321.691.x	1 unit
1200	772	4	7 DU Top drawer / 2 x 4 DU / 1 x 7 DU	00.321.492.x	00.321.692.x	1 unit
1200	772	4	7 DU Top drawer / 3 x 5 DU	00.321.493.x	00.321.693.x	1 unit
1200	1352	4	7 DU Top drawer / 3 x 11 DU	00.321.494.x	00.321.694.x	1 unit
1200	1352	5	7 DU Top drawer / 3 x 8 DU / 1 x 9 DU	00.321.495.x	00.321.695.x	1 unit
1200	1352	7	7 DU Top drawer / 3 x 4 DU / 2 x 6 DU / 1 x 9 DU	00.321.496.x	00.321.696.x	1 unit
1200	1352	9	7 DU Top drawer / 7 x 4 DU / 1 x 5 DU	00.321.497.x	00.321.697.x	1 unit





800 x 1352 mm

800 x 772 mm

#### Suspension frame cabinet 2/3 drawers

- Completely bonded and doweled corpus made of melamin resin coated chipboards according to EN 14332
- All-around, pre-assembled pedestal with metal levelling feet to compensate surface irregularities
- Slotted, bonded back panel, 13 mm thick, as decorative rear
- Edges 2mm ABS, rounded
- Suspension frame from powder-coated sheetsteel, black, on telescopic slides, load rating
- With soft-close automatic
- Trims with segment bow metal handle 160 mm
- Top trim with cylinder lock with exchangeable cylinder
- Reciprocal pull-out locking mechanism tilt protection due to integrated counterweight

#### Color

Final digit of order number .1:

- Fully light grey Final digit of order number .5: - Body RAL 7021 black grey

- Beech décor front
- Segment bow handle, matt nickel plated

#### **How supplied** Assembled

W	Н	No. of drawers	Order no. (D 430)	Order no. (D 650)	UP
800	772	2	00.321.498.x	00.321.698.x	1 unit
800	1352	3	00.321.499.x	00.321.699.x	1 unit

1200 x 2064 mm

#### Safe-deposit cabinet with 8 compartments

- Completely bonded and doweled corpus made of melamin resin coated chipboards according to EN 14332
- All-around, pre-assembled pedestal with metal levelling feet to compensate surface irregularities
- Slotted, bonded back panel, 13 mm thick, as decorative rear
- 8 doors (4 left hinged, 4 right hinged)
- Doors with metal strap hinge with softcloseautomatic, opening angle 110° Flush lock with changeable locking cylinder
- Edges 2 mm ABS, rounded
- Middle support wall panel and fixed installed shelves (Chipboard shelf volume-conductive in ESD version)

#### Color

#### Final digit of order number .1:

- Fully light grey

Final digit of order number .5:

- Body KAL 7021 black grey
- Beech décor front

#### Supply schedule

1 Safe-deposit cabinet with individually locking doors.

How supplied Assembled

W	Н	D	Order no.	UP
1200	2064	430	00.321.500.x	1 unit

Dimensions in mm: W= Width
H = Height
D = Depth
OU = Office unit (50 mm)
FH = Folder height, min. 325 mm / 12,8"
Replace "x" with the number of your
color choice

LH = Left hinged RH = Right hinged

1 DU = 32 mm = 11/4"



#### CIC20035

## High Desk, Octagonal

- High desk: perfect for discussions with several people on-site
- Octagonal with storage options for folders and equipment
- Bonded main unit

#### Material / Finish

Worktop, main unit and shelves - three-layer particle board, FP/Y E1 version, directly coated, fire protection class B2

Standards

EN 438 class for coating material

#### Color

Worktop, main unit and shelves: light-grey

#### Supply schedule

1 standing console

#### How supplied Assembled

Note

ESD model on request

W	Н	D	Order no.	UP
1295	1150	1295	01.315.722.1	1 unit

MEC00060

#### **Spring Nut**

- For clipping into T-slots at any position
- Type 1: M5 wide for front panels, chassis runnersand electrical components
- Type 2: M5 narrow for frame insert
- Type 3: M6 for front panels, chassis runners and electrical components

Supply schedule
50 spring nuts

How supplied Flat packed kit

Model	Order no.	UP
Type 1: M5 wide	01.350.431.9	1 set
Type 2: M5 narrow	05.041.503.9	1 set
Type 3: M6	01.350.405.9	1 set



MEC20140

#### **Oval Head Screw**

- IEC DIN 967
- Supply schedule 50 oval head screws, Z-form

Cylinder Screw M6 x 10 self-securing

- Use with spring nut for mountingchassis

How supplied
Flat packed kit

Supply schedule

1 set of 100 units

Order no. 01.350.402.9

100 units

Model	Order no.	UP
M5 x 10	05.041.330.9	1 set
M5 x 16	05.041.331.9	1 set
M6 x 10	05.041.332.9	1 set
M6 x 16	05.041.333.9	1 set

MIR00121

L = Length

Dimensions in mm: W= Width
H = Height
D = Depth
h = Installation height
d = Useful depth

Replace "x" with the number of your color choice 1 inch = 25,4 mm

HU = Standard height unit, 1 HU = 44.45 mm HP = Horizontal pitch OU = Office unit 19"= 482.6 mm, (ideal for 19" components in acc, with DIN 41494) UP = Unit of packaging

runners

Phillips Head Screw With washer		
Model	Order no.	UP
Thread M6 x12	01.350.401.9	100 pairs

Conversion:



MEC20141

## **Counter Sunk Screw + Rosette**

- IEC DIN EN ISO 7047

Supply schedule
50 counter Sunk Screw
50 rosette

How supplied Flat packed kit

Model	Order no.	UP
M5 x 12	05.041.203.9	1 set
M5 x 16	05.041.290.9	1 set



MEC20025

#### **Velcro® Strip with Plastic Eyelet**

- For mounting non-standard components
- For bundling cables
- Material
  Polypropylene/polyamide
- Color Black
- Supply schedule 20 Velcro strips
- How supplied Flat packed kit

W	Н	D	L	Order no.	UP
16			300	01.240.550.9	20 units



MEC20158

#### **Cable Routing Set**

- For tidy and orderly cable management
- Dimensions:

External: 61 mm x 42.5 mm Internal: 52 mm x 23 mm

Material

PA 6 GF30, light-grey

- Supply schedule 10 cable routers
- How supplied
  Flat packed kit
- Note

Please order suitable mounting material

Model	Order no.	UP
screw-on	05.040.113.9	10 units
modular	05.040.112.9	10 units



ELM00026

#### **Cable Routing Ring**

- For tidy and orderly cable management
- Open version, no threading
- Installation position freely selectable
- **Dimensions** 117x54 mm
- Material PA 6 GF10, UL 94-V1

- Color Grey
- Supply schedule
  5 cable routing rings
  Mounting material
- How supplied Flat packed kit

Model	Order no.	UP
54x118 mm	01.312.207.9	5 units



MOB00241

#### **Cable Routing Set**

For cable routing on the T-slots of the Knürr extrusions, for example

Color

Supply schedule 1 spiral cable Mounting material

> **How supplied** Flat packed kit

D	L	Model	Order no.	UP
40	500	grey	01.350.543.9	1 unit
20	500	grey	01.350.542.9	1 unit
40	500	black	01.350.545.9	1 unit

ERG20061

#### **RJ 45 Network Port**

- For mounting in the technical pedestal
- With retaining bracket
- Color

Socket: RAL 9010 pure white

Supply schedule 1 on plaster socket (2x RJ45 YAD-CAT6 8/8) 1 mounting bracket

Mounting material

Order no.	UI
01.350.553.9	1 uni



ELM00128

#### **Modular Terminal Box**

- For 230V electro-installation on-site
- With series terminal, 8 x 42
- Pg 11/16 entry IP 54

#### Material

High-impact, fire-resistant polystyrene

#### Supply schedule

- 1 modular terminal box
- 4 Pg compression glands, Pg11

Order no.	UP
01.117.521.9	1 unit



ELM00033

#### **Cable Junction Box**

- For 230V electro-installation on-site
- As fixed-location exchange point
- Simple and quick mounting
- Complete with mounting material

#### Supply schedule

1 cable junction box 1 mounting bracket

Mounting material

Order no.	UP
00.078.720.9	1 unit



ELM00114

## **Equipotential Bonding Bar**

- For central earthing of all protective conductors
- With sealing cover
- Connection options:
- 1 x round conductor 8-10 mm Ø
- 1 x flat conductor up to 30 mm wide or round conductor 8-10 mm Ø
- 7 x one or several-wire conductors up to 16 mm<sup>2</sup> or fine wire conductor up to 10 mm<sup>2</sup>

|--|

Base and cover, high-impact plastic Contact strip, brass, nickel-plated



1 equipotential bonding bar

Order no.	UP
01.117.524.3	1 unit

# **Power Distribution**



#### INPUT

- Single or Threephase
- 1 x 16A, 3 x 16A
- Schuko
- CEE
- GST18



#### OUTLETS

- Schuko
- UTE
- CH
- NEMA 5-20R single phase
- IEC-C13 und C19



#### MODULARITY

- More connectivity with expansion unit for Basic Rack PDU
- GST18-PDUs



#### FORM FACTOR

- Vertical mounting (0 U)
- Rack installation (19")
- Workstation mounting



#### LOCAL MONITORING

Fixed display



#### REMOTE MONITORING

■ Secure Web and SNMP interfaces with Liebert Nform



#### SAFETY

- Over Voltage Protection
- Mains Filter
- Surge Protection
- Fault Current Protection



#### Find further Information on PDUs at:

## www.Technical-Furniture.com

Dimensions in mm: W= Width
H = Height
D = Depth
h = Installation height
d = Useful depth
L = Length

- HU = Standard height unit, 1 HU = 44.45 mm HP = Horizontal pitch OU = Office unit 19"= 482.6 mm, (ideal for 19" components in acc. with DIN 41494) UP = Unit of packaging
- 1 inch = 25,4 mm Conversion:
- Replace "x" with the number of your color choice



The **Knürr Technical Furniture** manufactures and develops workstations for electronics labs and mobile equipment carriers for healthcare and automotive industries. Furthermore Knürr Technical Furniture is the specialist for height adjustable control room workstations.

Learn more about Knürr Technical Furniture products and services at www.technical-furniture.com

Knürr Technical Furniture is a Vertiv Co. Company

Knürr Technical Furniture GmbH

Mariakirchener Straße 38 94424 Arnstorf Germany T +49 8723 28 0 F +49 8723 28 138 furniture@knuerr.com www.technical-furniture.com

Vertiv<sup>™</sup>

Global Headquarters 1050 Dearborn Drive P.O. Box 29186 Columbus, OH 43229, USA T +1 614 8880246 www.vertivco.com

While every precaution has been taken to ensure accuracy and completeness herein, Knürr Technical Furniture and Vertiv Co assumes no responsibility, and disclaims all liability, for damages resulting from use of this information or for any errors or omissions. Specifications subject to change without notice.

Knürr and the Knürr logo, are trademarks and service marks of Vertiv Co. or one of its affiliated companies. ©2016 Vertiv Co. All rights reserved.