

# CONTROL ROOM

VERTIV™ KNÜRR® MOBILE EQUIPMENT CARRIERS

Universal Cart Systems Ergonomic. Modular. Future-Proof

### KNÜRR MOBILE EQUIPMENT CARRIERS

•	Mobility In Practice	2
•	Knürr DacoMobile®	5
•	Knürr MetraMobil®	21
•	Knürr SynergyCart®	29
•	Knürr Cabinet Cart – Rollo	37
•	Accessories	40
•	Individual solution	46

### **Mobility In Practice**

## MODULAR & INDUSTRIAL SOLUTIONS

Whether for the electronics laboratory, in the logistics and in the automotive sector, our extensive standard range provides diverse solutions for the safe and secure mobility of valuable equipment. Our modular designs enable versatile cart configurations, immediately or at any time later on. For demanding ESD environments Knürr provides various cart systems - ranging from robust transport trolleys through to the fully equipped measurements and diagnostics cart.

Ergonomic details also simplify daily tasks in a wide range of environments. An extensive range of accessories supplements Knürr's mobile equipment carriers as requested by the customer: Flat screen holders, ESD castors, isolating transformers and leakage detectors, cable routing elements and other practical accessories.













MOB20162

# Mobile Equipment Carriers Knürr DacoMobile®

Page 5 to 19





### Knürr DacoMobile<sup>®</sup> Strong points

#### • Stability

- Total load rating of up to 2100 N
- Worktops each with up to 800 N load rating High stability with low-lying centre
- of gravity • Distributed load drawer extension up to 200 N
- Torsional strength with stable aluminium extrusions on die-cast aluminium stabilizers and crosspiece of sheet steel
- Optimal stability for equipment set up in the trolley with raised edges all around the worktop

#### • Convenience

- Optimised operation with additional module components, such as
  - Cable duct
  - Rear panel
  - Euro mains distributor
  - Master switch
  - Socket strip

- Ergonomically optimal adjustment with
  - Keyboard extension
  - Pull-out shelves
- Effortless management of obstacles and uneven floors with Ø 125 mm large smooth-running castors
- Positioning with 2 lockable castors
- No marks and scratches on the doors, panels and fittings due to the integrated plastic bumper cap

#### • Variability

- Standard and ESD model components
- Modular designs enable numerous individual models
- Versatile applications ranging from the simple storage trolley to the complex laboratory station
- Simple and quick adjustment without special tools



MOB20095



MOB20053



MOB20096



MOB00274

### Dimensions in mm: W = Width

- H = Height D = Depth h = Installation height
- d = Useful depth
- L = Length

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

## ka = Weiaht

HU = Standard height

Replace "x" with the number of your

Conversion:

color choice

1 inch = 25,4 mm



Caution: In case of larger orders , delivery times may increase

### Knürr DacoMobile<sup>®</sup> system components Technical data

- Modules can be installed in 50 mm increments in height
- Smooth-running castors, Ø 125 mm, two with stoppers

#### Material

- Basic rack consists of:
- Extrusions: extruded aluminum
- Runners: die-cast aluminum
- Crosspiece: sheet steel
- Worktop:

## sheet steel Other modules:

 combination of sheet steel with laminated particle board, or sheet steel.

### • Finish

- Metal parts:
- powder-coated texture
- Laminated sheet:
- fine-textured

### Color

- **Extrusions, runners, castors:** • RAL 5003, sapphire blue
- or RAL 7021 ESD or RAL 7035, light grey

#### Modules:

- RAL 7035, light grey
- ESD castors:
- black

#### Maximum static load rating Per basic rack:

- 2,100 N
- Per castor:
- 750 N
- Surface load per worktop: • up to 800 N
- How supplied
  - Fully assembled



MOB20051



MOB20076







т

MOB20035

Installation position of the Knürr DacoMobile<sup>®</sup> elements in 50 mm increments, measured from above.

W (mm)	600	700	
w (mm)	496	596	
D = 680 mm			
h <sub>b</sub> = 120 mm			
d <sub>f</sub> = 97 mm			
d <sub>r</sub> = 97 mm			



### Knürr DacoMobile<sup>®</sup> 1515

#### Material

- Worktops sheet steel
- Handle(s) aluminum extrusion
- Base unit crosspiece sheet steel

#### . Dimensions

• Height 1,515 mm

н

1515

#### Color

W

700

• RAL 5003, sapphire blue /

D

685

Ρ

596

RAL 7035, light grey

#### • Supply schedule

- 1 basic rack .
- 2 handles
- 4 worktops

#### How supplied

Partially assembled

Order no.

00.106.628.2

UP

1 unit



MOB20097

### Mobile ESD-Measuring and Analysis Station

#### • **Color combination**

Worktop, RAL 7035, light grey Extrusions and stabilizer, RAL 7021 black grey

#### Castor – Ø 125 mm •

#### • Load rating

- Basic rack:
- 2,100 N Per castor:
- 750 N

### Surface load per worktop:

• 800 N

#### Material / Finish •

#### Basic rack consists of:

• Extrusions: extruded aluminum

. Rockers: die-cast aluminum, powder-coated;

Sliding handle - aluminum extrusion Base unit crosspiece - sheet steel Drawer unit, sheet steel Table top, sheet steel

#### Supply schedule .

- 1 ESD-basic rack
- 2 ESD-worktop
- 1 ESD-drawer
- 1 ESD-handle

#### • How supplied

Assembled



MOB20098

7

w	н	D	w	d	Order no.	UP
700	860	685	596	490	00.115.620.9	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 19"= 482.6 mm, (ideal for 19" components in acc. with DIN 41494) UP = Unit of packaging ko.a. Workshift kg = Weight

#### Conversion: 1 inch = 25,4 mm

Replace "x" with the number of your color choice



times may increase.

#### Knürr DacoMobile<sup>®</sup> Basic Rack

#### • Finish

Replace "x" with the number of your color choice. Final digit of order number .1:

 Vertical extrusions, die-cast aluminium runners RAL 7035 light grey Bottom frame cover RAL 7035 light grey Castors, bumper-caps and end-caps black

#### Final digit of order number .2:

 Vertical extrusions, die-cast aluminium runners RAL 5003 sapphire blue Bottom frame cover RAL 7035 light grey Castors, bumper-caps and end-caps black RAL 5003 sapphire blue

#### ESD finish .9:

600 600

700 700

 Vertical extrusions, die-cast aluminum runners RAL7021 black grey, ESD bottom cover RAL 7035, light grey, ESD Conductive castors, impact protection caps and end-caps, black

#### Supply schedule

- 1 bottom cover made of sheet steel
- 2 die-cast aluminum runners with plastic bumper caps
- 4 smooth-running castors Ø 125 mm, 2 with snib
- 2 vertical aluminum extrusions with threaded strips for mounting the modules

## Design your own individual equipment carrier as follows:

- 1. Choose ESD or Standard
- 2. Select a width
- 3. Select the height of the basic rack
- Coose the appropriate accessories on the following pages

Cond	ductive castors, impact and end-caps, black	protectio	n	ionowing page	25	
	н	w	ESD		Order no.	UP
	750	496			00.101.505.x	1 unit
	750	496	•		00.101.614.9	1 unit
	750	596			00.101.605.x	1 unit
	750	596	•		00.101.615.9	1 unit
	1120	496			00.103.505.x	1 unit
	1120	496	•		00.103.614.9	1 unit
	1120	596		P (.2)	00.103.605.x	1 unit
	1120	596	•		00.103.615.9	1 unit
	1515	496			00.104.505.x	1 unit
	1515	496	•		00.104.614.9	1 unit
	1515	596		<b>P</b> (.2)	00.104.605.x	1 unit
	1515	596	•		00.104.615.9	1 unit
	1915	496			00.105.505.x	1 unit
	1915	496	•		00.105.614.9	1 unit
	1915	596		<b>P</b> (.2)	00.105.605.x	1 unit
	1915	596	•		00.105.615.9	1 unit





MOB00333

#### Knürr DacoMobile<sup>®</sup> Cable Duct Large

- With convenient hinged cover with two quicklocks
- Separate cable routing via mounting strip
- Cable exit via sealing lips at any height
- Can be mounted left or right

#### Material

- Sheet steel, powder-coated RAL 7035, light grey, antistatic ESD: RAL 7021, black-grey, antistatic
- Supply schedule
  - 1 cable duct
  - Mounting material

w	Н	D	ESD	Order no. UP
85	1120	190		00.118.014.1 1 unit
85	1515	190		00.118.015.1 1 unit
85	1915	190		00.118.016.1 1 unit
85	1120	190	•	00.118.214.9 1 unit
85	1515	190	٠	00.118.215.9 1 unit
85	1915	190	•	<b>00.118.216.9</b> 1 unit



MOB20057



### Knürr DacoMobile<sup>®</sup> Castor Set

• Load capacity: 750 N per castor – ø 125 mm

#### • Color

- Standard castors:
- RAL 5003, sapphire blue
- ESD:
- Black

#### Supply schedule

- 4 smooth-running castors
- 2 with stopper



ESD		Order no.	UP
	Р	00.128.965.2	1 unit
•	P	00.128.975.9	1 unit

### Knürr DacoMobile<sup>®</sup> Worktop

#### • Material

• Sheet steel, powder-coated

#### Color

- RAL 7035, light grey
- ESD version:
- RAL 7035, light grey, ESD

- Supply schedule
  - 1 worktop
  - Mounting material
- Note
  - Please order handle and anti-slide mats separately.



version:	sheet	steel

MOB20071	
IVIOBZ0071	

Н	D	w	Model	ESD		Order no.	UP
50	490	496	Sheet steel			00.101.530.1	1 unit
50	490	596	Sheet steel		Ρ	00.101.630.1	1 unit
50	490	496	Sheet steel, ESD	•		00.101.540.1	1 unit
50	490	596	Sheet steel, ESD	•		00.101.640.1	1 unit

Knürr Dac	oMobile®	Worktor	b Handle

- For sheet steel worktops
- Can be mounted from front and/or rear

#### • Material

• Sheet steel Aluminum extrusion handle

- Color
  - RAL 7035, light grey
  - ESD:
  - RAL 7021, dark grey, antistatic
- Supply schedule
  - 1 handle
  - 2 mounting brackets
  - Mounting material



MOB20070

9

w	Model	ESD	Order no.	UP
496	Dacomobile worktop handle		00.101.045.1	1 unit
596	Dacomobile worktop handle	P	00.101.050.1	1 unit
496	Dacomobile worktop handle ESD	•	00.101.145.1	1 unit
596	Dacomobile worktop handle ESD	•	00.101.150.1	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 kg = Weight

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

P 10 working days)

#### **Tiltable Mounting Plate**

- Universal mounting plate. Can be mounted in three different angle positions
- Maximum static surface load: 20kg

#### . Material

Sheet-steel, powder-coated

### • Finish

RAL 7035 light grey

#### Supply schedule

- 1 mounting plate
- Mounting material

D	)	w	Order no.	UP
6	000	496	00.101.134.1	1 unit
6	000	596	00.101.135.1	1 unit
7	00	496	00.101.137.1	1 unit
7	00	596	00.101.138.1	1 unit





Knürr DacoMobile<sup>®</sup> Cross Extrusion

• For cross-bracing the basic rack with heavy components or with high carts

#### Material

• Sheet steel, powder-coated

#### • Finish

•

.

.

Material

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

#### Final digit of order number .2: • RAL 5003 sapphire blue

- Final digit of order number .9:
- ESD version, RAL 7021 black grey ESD

#### . Supply schedule

- 1 cross extrusion
- Mounting material



MOB20063

W	Model	ESD	Order no.	UP
496	Sheet steel		00.122.510.X	1 unit
596	Sheet steel		00.122.611.X	1 unit
496	Sheet steel, ESD	•	00.122.510.9	1 unit
596	Sheet steel, ESD	•	00.122.611.9	1 unit

### Knürr DacoMobile<sup>®</sup> Telescopic shelf

Locking in closed an extended position

• ESD or standard version • Shelf with telescopic slides

• Maximum static load: 22kg

Sheet steel, powder-coated

Tray handle - plastic

- Extension board, RAL 7035 light grey, antistatic Standard tray handle, RAL 7035 light grey ESD handle, black

Color

#### Supply schedule

- 1 Telescopic shelf, pre-assembled
- Mounting material



н	D	w	Model	ESD		Order no.	UP
50	490	496	Sheet steel			00.125.525.2	1 unit
50	490	596	Sheet steel		Ρ	00.125.625.2	1 unit
50	490	496	Sheet steel, ESD	•		00.125.530.1	1 unit
50	490	596	Sheet steel, ESD	•		00.125.630.1	1 unit

Conversion:

#### Dimensions in mm: W = Width

- H = Height
- D = Depth h = Installation height
- d = Useful depth L = Length

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

HU = Standard height

1 inch = 25,4 mm P

Replace  $\ensuremath{,} x^{\ensuremath{,} w}$  with the number of your color choice

assemble to order (shipped within 10 working days) Caution: In case of larger orders , delivery

times may increase.



#### Knürr DacoMobile<sup>®</sup> Keyboard Extension Closed

- ESD or standard version
- Closed sheet steel carcass
- Main unit cover recessed for optional anti-slide mats
- Extension board with telescopic slides • Mouse table can be moved to the left or
- right with or without lock
- Maximum static load for telescopic shelf: 10kg

#### Material

• Sheet steel, powder-coated Tray handle – plastic

#### Color

• Main unit, extension board, mouse table: RAL 7035, light grey, antistatic Standard tray handle, RAL 7035, light grey ESD handle, black

#### Supply schedule

- 1 keyboard extension, closed, with mouse
- Mounting material



- table



MOB20073

н	D	w	Model	ESD	Order no.	UP
100	490	496	With loc		00.127.516.2	1 unit
100	490	596	With loc		00.127.616.2	1 unit
100	490	496	With loc	•	00.127.526.1	1 unit
100	490	596	With loc	•	00.127.626.1	1 unit

Color

•

Main unit, drawer

ESD handle: Black

Supply schedule

• 1 drawer module

Mounting material

RAL 7035, light grey, antistatic

Tray handle: Standard RAL 7035, light grey

#### Knürr DacoMobile<sup>®</sup> Drawer Module

- ESD or standard version
- With or without lock
- Height 100 or 150 mm
- Sheet steel main unit
- Main unit cover with depression for
- optional anti-slide mats • Maximum static load:
- 10 kg for drawer 20 kg for corpus

#### . Material

. Sheet steel, powder-coated

Tray handle – plastic

н	D	w	Model	ESD	Order no.	UP
100	490	496	With lock		00.117.536.2	1 unit
100	490	596	With lock		00.117.616.2	1 unit
100	490	496	With lock	•	00.117.526.1	1 unit
100	490	596	With lock	•	00.117.626.1	1 unit
150	490	496	With lock		00.117.538.2	1 unit
150	490	596	With lock	Р	00.117.618.2	1 unit
150	490	496	With lock	•	00.117.528.1	1 unit
150	490	596	With lock	•	00.117.628.1	1 unit

### Knürr DacoMobile<sup>®</sup> Storage Tray

- Tray for paper, cables or small parts
- Height 80 mm •
- With perforation Ø 8 mm

#### . Material

Sheet steel, powder-coated

#### Color

• RAL 7035, light grey, antistatic

- Supply schedule
- 1 storage tray
  - Mounting material



MOB20068

н	D	w	Model	ESD	Order no.	UP
80	490	496	ESD	•	00.111.512.1	1 unit
80	490	596	ESD	•	00.111.612.1	1 unit

### Knürr DacoMobile<sup>®</sup> Mounting Kit, Fixed For 19" DoubleProRack Enclosures

- Installation option for two different enclosure depths in the basic rack
- Maximum static load rating, 800 N
- Only for Knürr DacoMobile<sup>®</sup> width 600 mm! Only for Knürr DoubleProRack Enclosure Width 600; depth 500 mm, 600 mm, 700 mm
- Note

• Supply schedule

More information on 'DoubleProRack': • www.pdb.knuerr.com

• 1 pair of mounting brackets

w	н	D	Order no.	UP
		500	00.101.130.1	1 unit
		600	00.101.131.1	1 unit
		700	00.101.132.1	1 unit

MOB20067



MOB20082

### Spacer set for DoubleProRack

 Recommended for DoubleProRack enclosures, mounted in DacoMobile® trolley to stabilize the enclosure

#### . Material

 Aluminium extrusion, powder-coated RAL 7035 light grey

#### • Supply schedule

- 2x spacer 20mm length
- 2x Cylinder head screw M6x60
- 2x Spring nut M6
- 2x Star washer 6.4mm

w	H	D	Order no.	UP
			00.101.016.1	1 unit



MOB20133

MOB20134

# VERTIV

### Vertiv™ Knürr® DoubleProRack® 19" Stand-alone Enclosure

#### • Description

- For components compliant with IEC 297-3
- Side covers and rear panel may be removed
- . Flexible assembly of components using T-slot (also available with mounting holes)
- Cable entry via rear panel
- . Heat loss discharge via convection on the rear panel (optional with fan unit)

#### Jumpering space

• Front 125 mm

#### Load rating .

.

• 1500 N static

#### . **Protection rating**

• IP 20

W

554.4

554.4

554.4

554.4

554.4

#### Material / Finish

Н

577

711

844

978

1111

• Covers, sheet steel, powder-coated texture

D

600

600

600

600

600

- Die-cast aluminum frame . Extruded aluminum extrusions
- Front door glass infill, single safety glass panel

U

12

15

18

21

24

h

532

666

799

932

1066

d (max.)

435

435

435

435

435

#### Color

- Panels RAL 7035 light grey
- Frame and extrusions, RAL 5008, grey-blue

#### Scope of delivery

- 1 x frame rack incl. side covers
- 1 x full glass door
- 1 x rear panel with cable entry, 3 parts
- 1 x panel, above, with vent slots
- 1 x panel, below, with vent slots
- 1 x 19" component set (4 vertical extrusions with T-slot)
- 1 x grounding set with M8 grounding bolt

#### How supplied

Assembled

#### . Note

Model

With full glass door

• When using a DoublePro rack in combination with a DacoMobile, we recommend to choose the DacoMobile in color combination .1 (light grey)

Order no.

01.246.643.1

01.246.644.1

01.246.645.1

01.246.646.1

01.246.647.1

UP

1 unit

1 unit

1 unit

1 unit

1 unit



DOP00256





DOP00230

13

#### 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

ka = Weiaht

Conversion: 1 inch = 25,4 mm

Replace "x" with the number of your color choice



Caution: In case of larger orders , delivery

### Vertiv™ Knürr® DoubleProRack® 19" Enclosure without Front Door

#### • Description

- For components compliant with IEC 297-3
- Side covers and rear panel may be

#### removed • Heat loss discharge via convection on the

rear panel (optional with fan unit)

#### Load rating •

• 1500 N static

#### **Protection rating**

• IP 20

#### . Material / Finish

- Covers, sheet steel, powder-coated texture
- Die-cast aluminum frame
- Extruded aluminum extrusions

#### Color

- Panels RAL 7035 light grey
- Frame and extrusions, RAL 5008, greyblue

#### • Scope of delivery

- 1 x frame rack incl. side covers
- 1 x panel, above, with vent slots
- 1 x panel, below, with vent slots
- 1 x rear panel (from 12 U enclosure height incl. 3 U vented cover plate)
- 2 x 19" extrusions, front, with mounting holes
- 2 x 19" extrusions at the rear, T-slot

#### How supplied •

Assembled

#### • Note

• When using a DoublePro rack in combination with a DacoMobile, we recommend to choose the DacoMobile in color combination .1 (light grey)

W	н	D	U	h	d (max.)	Kg	Model	Order no.	UP
554.4	311	500	6	265	460	12.5	Without door	01.243.506.1	1 unit
554.4	444	500	9	399	460	15.0	Without door	01.243.509.1	1 unit
554.4	577	500	12	532	460	17.0	Without door	01.243.512.1	1 unit
554.4	711	500	15	666	460	19.5	Without door	01.243.515.1	1 unit
554.4	311	600	6	265	560	14,0	Without door	01.243.606.1	1 unit
554.4	444	600	9	399	560	16.5	Without door	01.243.609.1	1 unit
554.4	577	600	12	532	560	19.0	Without door	01.243.612.1	1 unit
554.4	711	600	15	666	560	22.0	Without door	01.243.615.1	1 unit
554.4	844	600	18	799	560	24.5	Without door	01.243.618.1	1 unit
554.4	978	600	21	932	560	27.0	Without door	01.243.621.1	1 unit
554.4	1111	600	24	1066	560	29.5	Without door	01.243.624.1	1 unit
554.4	577	700	12	532	660	21.5	Without door	01.243.712.1	1 unit
554.4	711	700	15	666	660	24.0	Without door	01.243.715.1	1 unit
554.4	844	700	18	799	660	27.0	Without door	01.243.718.1	1 unit
554.4	978	700	21	932	660	29.5	Without door	01.243.721.1	1 unit
554.4	1111	700	24	1066	660	32.5	Without door	01.243.724.1	1 unit



DOP00253





DOP00052

#### Dimensions in mm: W = Width

- H = Height D = Depth
  - h = Installation height d = Useful depth
  - L = Length

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

HU = Standard height

Conversion: 1 inch = 25,4 mm

Replace "x" with the number of your color choice



Caution: In case of larger orders , delivery times may increase

14



DOP20004

DOP00313

3 \$

### Vertiv<sup>™</sup> Knürr<sup>®</sup> DoubleProRack<sup>®</sup> 19" Installation, Front with T-slot

• Can also be used as second mounting level

#### • Material

- Aluminum extrusions
- Finish
  - Polished

#### Scope of delivery

- 2 x 19" extrusions at the front, T-slot
- 1 x Mounting kit

#### How supplied

In sets



U	Order no.	UP
6	01.240.440.9	1 set
9	01.240.443.9	1 set
12	01.240.445.9	1 set
15	01.240.446.9	1 set
18	01.240.447.9	1 set
21	01.240.448.9	1 set
24	01.240.449.9	1 set

### Vertiv Knürr DoubleProRack 19" Installation, Front with Mounting Holes

U 6

9

12

15

18

21

24

• Can also be used as second mounting level

#### • Material

Extruded aluminum extrusions

#### Finish

Polished

•	Scope of delivery	
	• 2 v 10" extrusions	-

2 x 19" extrusions at the front, mounting holes

Order no.

01.240.490.9

01.240.493.9

01.240.495.9

01.240.496.9

01.240.497.9

01.240.498.9

01.240.499.9

UP

1 set

- How supplied
  - In sets





### Vertiv Knürr DoubleProRack Fan Rear Panel 3 U

- With axial fans
- With thermostat
- Technical data for single fan Max. volume flow (free blowing):
- 162 m3/h
- Noise emission (free blowing):
- 37 dB(A)
- Technical data for thermostat .
  - Setting range:
  - 0 to 60°C
  - Mains supply: 240 V / 50 Hz
  - Nominal current:
  - 16 A

- Scope of delivery
  - 1 x fan rear panel, wired
- 1 x Mounting kit
- Finish / Color
  - Powder-coated texture, RAL 7035 light grey
- How supplied
  - Assembled
- Note
  - Cannot be used in the enclosure's lowest U



DOP20035



DOP20036

w н U Model Order no. UP 554.4 132.5 3 With thermostat 01.243.428.1 1 unit

15



18,5

20

### Vertiv Knürr DoubleProRack **Rear Panel, closed**

• For DoubleProRack width 554.4 mm

#### Material / Finish

• Sheet steel, 0.8 mm, powder-coated texture

#### • Color

• RAL 7035, light grey

- Scope of delivery
  - 1 x rear panel, closed
  - 1 x Mounting kit
- How supplied
  - In sets



W U Order no. UP 554.4 6 01.240.454.1 1 unit 554.4 9 01.240.457.1 1 unit 12 554.4 01.240.459.1 1 unit 554.4 15 01.240.460.1 1 unit 554.4 18 01.240.461.1 1 unit 554.4 21 01.240.462.1 1 unit

### Vertiv<sup>™</sup> Knürr<sup>®</sup> DoubleProRack<sup>®</sup> **Connection Panel with Brush Strip**

- To cover rear panel along with the corresponding rear panel shortened by 3 U
- For DoubleProRack width 554.4 mm • With brush strip for cable routing and
- strain relief

#### • Finish / Color

554.4 132.5

Н

W

 Powder-coated texture, RAL 7035 light grey

U

3

Scope	of	delivery
-------	----	----------

- 1 x connection plate
- How supplied
  - In sets



DOP00274



N

ELM00068

### **Grounding Bar**

• For safe grounding or potential equalization of equipment and components

#### Material

Electrolyte copper 9 x 9

•	30	-0	pe	= 0	1	a	911	ve	1	y
		1					+			

1 x Mounting kit

Order no.

01.243.438.1

Scope of delivery

• 2 x brackets

• 1 x grounding bar

 1 x Mounting kit Order no. UP

UP

1 unit





### Vertiv Knürr DoubleProRack **Grounding Set for Enclosures**

- For grounding top/bottom cover
- With central grounding bolt

#### Scope of delivery •

- 2 x grounding connections, length 250 mm
- 4 x spring nuts, M5

- 2 x washers • 4 x cylinder screws, M5 x 10
- 1 x grounding bolt
- How supplied
  - In sets





MEC20122



DOP20025

### Vertiv Knürr DoubleProRack **Grounding Set for Doors and Trims**

• For grounding doors and/or cover plates

#### Scope of delivery .

- 5 x grounding connections, length 250 mm
- 1 x grounding connection, 250 mm,
- two-sided AMP plug
- 5 x spring nuts, M5

- 5 x cylinder screws, M5 x 10 with toothlock washer • 5 x washers
- How supplied
  - In sets
- Order no. UP 01.245.400.9 1 set







**Contact Clamp** 

- Enables safe connection of equipment and
- components to grounding bar
- For cables up to 25 mm

- Scope of delivery
  - 120 x contact clamps





Order no.

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 kg = Weight

### Conversion: 1 inch = 25,4 mm

Replace "x" with the number of your color choice



UP

Caution: In case of larger orders , delivery times may increase.

DOP20016

### ESD mounting set for isolating transformer

- Tray: Mount on underside of base unit
- Secure fixing of the isolating transformers
- With ventilation perforations

#### • Material

• Sheet steel, powder-coated

#### . Color

Н

120

w

520

• RAL 7035, light grey, antistatic

D

350

#### • Supply schedule

- 1 mounting set
- Mounting material

#### . Note

Mode

Tray

• Only for Knürr Dacomobile: W 696 mm, w 596 mm

Order no.

00.101.262.1

ПÞ

1 unit



MOB20064



#### Knürr DacoMobile<sup>®</sup> Master Switch Module

- For mounting on the vertical extrusions
- With lit on/off switch, white
- Pre-wired with H05VV-F3G cable, 1.5 mm<sup>2</sup>
- Sheet steel, powder-coated
- Color Standard:
- RAL 7035, light grey, antistatic
- Supply schedule
  - 1 master switch module
  - Mounting material



MOB20048

w н	D	Order no.	UP
40 76	90	00.118.001.1	1 unit

#### Knürr DacoMobile<sup>®</sup> Rubber Mat

. Material

- Colour
  - Standard: grey, ESD: black
- Self-adhesive rubber-mat made of open pore sponge rubber

w	w	Model	ESD	Order no.	UP
600	496	Standard, for sheet-steel table top and drawer unit top		00.101.195.0	1 unit
700	596	Standard, for sheet-steel table top and drawer unit top		00.101.200.9	1 unit
600	496	Standard, for sheet-steel keyboard extension open		00.101.196.0	1 unit
700	596	Standard, for sheet-steel keyboard extension open		00.101.202.9	1 unit
600	496	ESD, for sheet-steel tabletop and drawer unit top	•	00.101.198.0	1 unit
700	596	ESD, for sheet-steel tabletop and drawer unit top	• [	00.101.208.9	1 unit
600	496	ESD, for sheet-steel keyboard extension open	•	00.101.199.0	1 unit
700	596	ESD, for sheet-steel keyboard extension open	•	00.101.210.9	1 unit



MOB00298

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

  - L = Length
- ru = Standard height unit, 1 HU = 44.45 mm 19"= 4826 mm, (ideal for 10" components in acc. with DIN 41494) UP = Unit of packaging kg = Weight

HU = Standard height

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

= assemble to order (shipped within P 10 working days) Caution: In case of larger orders , delivery

times may increase



### Knürr DacoMobile<sup>®</sup> 19"

### Color

w

606

606

• RAL 5003, sapphire blue / RAL 7035 light grey

D

685

HU/U

1600

1733

36

39

#### • Supply schedule

• 1 Basic rack

1865 685

2000

• 1 Cross extrusion н

- 2 19" Extrusions 10 Chassis runners
- How supplied
  - Part assembled

Order no.

01.316.016.2

01.316.019.2

UP

1 unit

1 unit



MOB00402

Knürr DacoMobile <sup>®</sup> Chassis Runı For mounting 19" equipment	ner Set
• Material	Dimensions
Sheet steel, zinc passivated	Length: • 200 mm
Supply schedule	Thickness:
<ul><li>2 Chassis runners</li><li>Mounting material</li></ul>	<ul> <li>2 mm</li> <li>Angle bracket:</li> <li>44 x 50 mm</li> </ul>
W H D	Order no. UP
50 44 200	01.316.026.7 1 unit



MOB00336

# Mobile Equipment Carriers Knürr MetraMobil®

Page 21 to 27







### Knürr MetraMobil<sup>®</sup> Strong points

#### • Variability

- A completely individual cart can be configured from a basic frame in 2 heights, 3 colors and 5 module components.
- Ideal height adjustment with variable height setting of the shelves

#### • Stability

- High load rating: up to 600 N per worktop up to 2200 N for full trolley
- Distributed load drawer extension up to 100 N
- High stability with advanced sheet steel construction
- Functionality
  - Suitable for the most varied areas of application: PC or printer station, IT-cart, logistics or laboratory

#### Cable management

- Safe cable routing with two cable ducts integrated in the extrusion
- Clear and orderly cable management with integration of accessory parts, e.g. a socket strip, which can be mounted on the extrusion.

#### • Well-thought out solutions

- Vision and contact protection provided by the easy "on-off" rear panel, no tools needed
- Orderly arrangement of small material with drawer module with removeable small parts tray
- Smooth running 3/4 pull-out "Quattro" guide

#### ESD versions

 Safety and protection in demanding ESD environments provided by ESD castors and ESD powder coating.



MET 20000



MET00034





MET00003

MET00037

### Knürr MetraMobil<sup>®</sup> Basic Configurations

• Replace "x" with the number of your color choice.

#### Final digit of order number .1:

- Worktops, RAL 7035, light grey Extrusions, RAL 9006, white aluminium Handle, RAL 9011, graphite black Final digit of order number .2:
- Worktops, NCS 3060 R80B, blue Extrusions, RAL 9006, white aluminium Handle, RAL 9011, graphite black Final digit of order number .9:
- Worktops, RAL 7016, anthracite grey Extrusions, RAL 9006, white aluminium Handle, RAL 9011, graphite black

#### ESD versions: . Note: ESD only in color variant .1 (light grey) Final digit of order number .1: Worktops, RAL 7035, antistatic light grey Extrusions, RAL 9006, white aluminum

Handle: RAL 7021, dark grey, antistatic

#### . Design your individual trolley as follows:

- 1. Select height of the basic trolley
- 2. Select ESD or standard model
- 3. Pick out additional modules
- The basic model can be easily expanded with . system components (bear ESD in mind!)
- . Worktops: set at any height

#### • Dimensions

- Height, 900 mm or 1120 mm
- Full width, 550 mm
- Useful width, 500 mm
- Depth, 580 mm
- Useful depth, 440 mm
- Castor Ø 125 mm

#### Load rating

- Basic rack:
- 2200 N
- Per castor:
- 750 N
- Surface load per worktop:
- 600 N
- Material/Finish
  - Basic rack consists of:
  - Extrusions: extruded aluminium, powder-coated
  - Worktops: sheet steel, powder-coat textured
  - Handle:
  - aluminium tube, powder-coat textured

#### Supply schedule, Basic Configuration

- a. Height 900 mm
- 1 Basic rack • 1 Worktop with handle
- 1 Worktop
- b. Height 1120 mm
- 1 Basic rack
- 1 Worktop with handle
- 2 Worktops

#### • Supply schedule Metramobil Light

- 1 Basic rack
- 1 Worktop with handle

#### . How supplied

Modules for self installation

1 inch = 25,4 mm

Replace "x" with the number of your

Conversion:

color choice

w	н	D	w	d	Model	ESD		Order no.	UP
550	900	580	500	440			P (.1)	00.709.000.x	1 unit
550	900	580	500	440		•		00.709.100.1	1 unit
550	900	580	500	440	Metramobil light		<b>P</b> (.1)	00.709.200.x	1 unit
									1 unit
550	1120580		500	440			<b>P</b> (.1)	00.711.000.x	1 unit
550	1120580		500	440		•		00.711.100.1	1 unit
550	1120580		500	440	Metramobil light		<b>P</b> (.1)	00.711.200.x	1 unit

Metramobil Basic height 1120 mm

MET00018



Metramobil Basic height 900 mm

MET00014



Metramobil light

MET20008



- H = Height D = Depth h = Installation height
- d = Useful depth
- L = Length
- unit, 1 HU = 44.45 mm 19"= 482.6 mm, (ideal for 19" components

HU = Standard height

in acc. with DIN 41494) UP = Unit of packaging ka = Weiaht



Caution: In case of larger orders , delivery times may increase



#### Knürr MetraMobil<sup>®</sup> 900

- Replace "x" with the number of your color choice.
- Final digit of order number .1:
  - Worktops, RAL 7035, light grey . Extrusions, RAL 9006, white aluminium Handle, RAL 9011, graphite black Final digit of order number .2:
  - Worktops, NCS 3060 R80B, blue Extrusions, RAL 9006, white aluminium Handle, RAL 9011, graphite black Final digit of order number .9:
  - Worktops, RAL 7016, anthracite grey Extrusions, RAL 9006, white aluminium Handle, RAL 9011, graphite black
- Worktops: set at any height •
- Castor: Ø 125 mm

#### Load rating

**Basic rack:** 

- 2200 N
- Per castor: 750 N

#### Surface load per worktop:

• 600 N

w	н	D	w	d		Order no.	UP	
550	900	580	500	440	<b>P</b> (1)	00.709.002.x	1 unit	

• Replace "x" with the number of your color choice.

#### Final digit of order number .1:

- Worktops, RAL 7035, light grey Extrusions, RAL 9006, white aluminium Handle, RAL 9011, graphite black Final digit of order number .2:
- Worktops, NCS 3060 R80B, blue • Extrusions, RAL 9006, white aluminium Handle, RAL 9011, graphite black Final digit of order number .9:
- Worktops, RAL 7016, anthracite grey Extrusions, RAL 9006, white aluminium Handle, RAL 9011, graphite black
- Worktops: set at any height .

Surface load per worktop:

Castor: Ø 125 mm

Load rating **Basic rack:** • 2200 N Per castor: • 750 N

600 N

### Material/Finish

- Basic rack consists of: Extrusions: extruded aluminium,
- powder-coated
- Worktops: sheet steel, powder-coat textured
- Handle:
- aluminium tube, powder-coat textured
- Supply schedule
- 1 Basic rack
- 1 Worktop with handle
- 1 Worktop
- 1 Keyboard extension with mouse table

#### How supplied •

Modules for self installation



MET00058

550 900 580 500 440 P.(.1) 00.709.002.x 1 unit	w	н	D	w	d		Order no.	UP
	550	900	580	500	440	<b>P</b> (.1)	00.709.002.x	1 unit

### Knürr MetraMobil<sup>®</sup> 1120

- Material/Finish
  - Basic rack consists of: Extrusions: extruded aluminium, powder-coated
  - Worktops: sheet steel, powder-coat textured

#### Handle:

 aluminium tube, powder-coat textured

#### • Supply schedule

- 1 Basic rack
- 1 Worktop with handle
- 2 Worktops
- 1 Keyboard extension with mouse table

#### • How supplied

Modules for self installation



MET00060

000							
w	н	D	w	d		Order no.	UP
550	1120	580	500	440	P (.1)	00.711.002.x	1 unit

### Knürr MetraMobil<sup>®</sup> 1120 with drawer module

- Replace "x" with the number of your color choice.
- . Final digit of order number .1:
  - Worktops, RAL 7035, light grey Extrusions, RAL 9006, white aluminium Handle, RAL 9011, graphite black Final digit of order number .2:
  - Worktops, NCS 3060 R80B, blue Extrusions, RAL 9006, white aluminium Handle, RAL 9011, graphite black
  - Final digit of order number .9: • Worktops, RAL 7016, anthracite grey Extrusions, RAL 9006, white aluminium Handle, RAL 9011, graphite black
- Worktops: set at any height
- Castor: Ø 125 mm •

#### Load rating

**Basic rack:** • 2200 N

Per castor: • 750 N

#### Surface load per worktop:

• 600 N

#### Material/Finish

- Basic rack consists of: • Extrusions: extruded aluminium, powder-coated
- Worktops: sheet steel, powder-coat textured

#### Handle:

 aluminium tube, powder-coat textured

#### Supply schedule

- 1 Basic rack
- 1 Worktop with handle
- 2 Worktops
- 1 Drawer module

#### • How supplied

Modules for self installation



MET00017

w	н	D	w	d		Order no.	UP
550	1120	580	500	440	P (.1)	00.711.004.x	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

kg = Weight

1 inch = 25,4 mm Conversion:

Replace "x" with the number of your color choice



Caution: In case of larger orders , delivery times may increase.

24



#### Knürr MetraMobil<sup>®</sup> Worktop

- Replace "x" with the number of your color choice.
- Standard versions:

.

- Final digit of order number .1:
- RAL 7035 light grey
- Final digit of order number .2:
- NCS 3060 R80B, blue
- Final digit of order number .9:RAL 7016 anthracite grey
- ESD version: Note: ESD only in color variant
- .1 (light grey) Final digit of order number .1:
- RAL 7035 anti-static, light grey

- For storage and work purposes
- Variable setting between the vertical extrusions

#### ESD model in accordance with EN 100015

- Supply schedule
  - 1 Worktop
  - Mounting material

#### • How supplied

Flat-packed kit



MET00014

w	н	D	Model	ESD		Order no.	UP
500	25	440			P (.1)	00.701.020.x	1 unit
500	25	440		•		00.701.120.1	1 unit
500	25	440	with handle		<b>P</b> (.1)	00.701.021.x	1 unit
500	25	440	with handle	•		00.701.121.1	1 unit

ESD model

Tests

• Material

Color

Black

•

Consisting of four anti-slide mats,

Industrial rubber, antistatic

• ESD test in accordance with EN 100015

ESD, self-adhesive

#### Knürr MetraMobil<sup>®</sup> Anti-Slide Mat Set

#### Note:

# Anti-slide mats are not possible at the same time with keyboard extension!

- Consists of 4 anti-slide mats
- For slide-proof storage of parts to be transported
- As scratch protection for the worktop

#### Material

- Industrial rubber, self-adhesive
- Color
  - Black
- Supply schedule
  - 4 Anti-slide mats

#### How supplied

Flat-packed kit

w	н	D	ESD	Order no.	UP
475		430		00.701.070.9	1 unit
475		430	•	00.701.170.9	1 unit



### Knürr MetraMobil<sup>®</sup> Keyboard Extension

• Replace "x" with the number of your color choice.

### Standard versions:

.

- Final digit of order number .1:
- RAL 7035 light grey
- Final digit of order number .2:
- NCS 3060 R80B, blue
- Final digit of order number .9: • RAL 7016 anthracite grey
- ESD version: Note: ESD only in color variant .1 (light grev) Final digit of order number .1:
  - RAL 7035 anti-static, light grey

- For mounting on Knürr MetraMobil® worktop and worktop with handle
- With side mouse table, left/right
- Extension 200 mm .

#### ESD model in accordance with EN 100015

- Supply schedule
  - 1 Keyboard extension
  - Mounting material
- How supplied
  - Flat-packed kit
- Note
  - With worktop with keyboard extension, an anti-slide mat is not possible!

w	н	D	ESD	Order no.	UP
505	45	200	P (.1)	00.701.060.x	1 unit
505	45	200	•	00.701.160.1	1 unit

### Knürr MetraMobil<sup>®</sup> Drawer Module

- Replace "x" with the number of your color choice.
- Standard versions:
- Final digit of order number .1: RAL 7035 light grey
- Final digit of order number .2:
- NCS 3060 R80B, blue
- Final digit of order number .9:
- RAL 7016 anthracite grey
- . ESD version: Note: ESD only in color variant .1 (light grey) Final digit of order number .1:
  - RAL 7035 anti-static, light grey

- For holding small material
- Including divider set
- Material/Finish .
- Sheet steel, powder-coat textured
- ESD model in accordance with EN 100015
- Supply schedule .
  - 1 Drawer module
  - Mounting material
- · How supplied
- Flat-packed kit



MET00017

ESD w Н D Order no. UP P (.1) 500 165 440 00.701.001.x 1 unit 505 165 440 00.701.101.1 1 unit

Dimensions in mm: W = Width

- H = Height D = Depth h = Installation height
- d = Useful depth
- L = Length

unit, 1 HU = 44.45 mm 19"= 482.6 mm, (ideal for 19" components

HU = Standard height

- in acc. with DIN 41494) UP = Unit of packaging
- ka = Weiaht

1 inch = 25,4 mm Conversion:

Replace "x" with the number of your color choice



MET00035



### Knürr MetraMobil<sup>®</sup> Rear Panel

- Replace "x" with the number of your color choice.
- Standard versions:
  - Final digit of order number .1:
  - RAL 7035 light grey
  - Final digit of order number .2:
  - NCS 3060 R80B, blue
  - Final digit of order number .9:RAL 7016 anthracite grey
- ESD version: Note: ESD only in color variant .1 (light grey) Final digit of order number .1:
  - RAL 7035 anti-static, light grey

- With cable entry
- ESD model in accordance with EN 100015
- Material/Finish
  - Sheet steel, powder-coat textured
- Supply schedule
  - 1 Rear panel
  - Mounting material
- How supplied
  - Flat-packed kit



MET00033

w	н	D	ESD	Order no.	UP
380	900		<b>P</b> (.1)	00.701.010.x	1 unit
380	1120			00.701.011.x	1 unit
380	900		•	00.701.110.1	1 unit
380	1120		•	00.701.111.1	1 unit

#### Knürr MetraMobil<sup>®</sup> Cable Management Set

#### Consists of:

- Di-Strip socket strip, 4-way, without switch
- Strain relief
- Two cable reel elements

- Supply schedule
  - 1 Cable management set
  - Mounting material
- How supplied
  - Flat-packed kit





MET00037

### Knürr MetraMobil<sup>®</sup> Castor Set

- Load rating, 750 N per castor, Ø 125 mm
- Color
  - RAL 9011, graphite black

- Supply schedule
  - 4 smooth-running castors,
  - 2 with brake



MET00021

ESD	Order no.	UP
	00.701.965.9	1 unit
•	00.128.975.9	1 unit

# Mobile Equipment Carriers Knürr SynergyCart® Advanced

Page 29 to 35





### Knürr SynergyCart<sup>®</sup> Advanced Strong points

#### • The ergonomical equipment carrier

- Mobile, height-adjustable LCD workstation
- Supports computers, bar code scanners and printers
- Test trolley in production / workshop
- Warehouse picking, scanner carts
- Ideal for automotive and industrial projects where small space-saving trolleys with cable management are required
- Fully assembled and ready for use
- Tested according to the latest standards and regulations
- Stable, attractive base in 2 versions:
  - Synergy Cart Advanced
  - Synergy Cart Advanced MetraLine

#### Characteristics

- Flexible height adjustable by gas pressure column - 750-1040 mm
- Comfortable working in sitting or standing position

- Easy handling with in the worktop integrated handles
- Ergonomic lever for safe and comfortable height adjustment
- Spacious and stable worktop, made of 15 mm HPL solid core material (width 695 mm, depth 570 mm) for loads up to 16kg
- Either with single or double steering rollers
- Easy movement on uneven floors or above doorsills through ø 125 mm smooth running castors
- Fixation by two castors with locking mechanism
- No scratches on doors, walls and furniture due to integrated plastic bumper caps
- Simple, individual assembly of accessory components, e.g. drawers and storage shelves on the vertical aluminum profile
- User-friendly cable management with plenty of space for cables, sockets and transformers



SYN20213

#### Dimensions in mm: W = Width

- H = Height
- D = Depth h = Installation height
- d = Useful depth
- L = Length
- unit, 1 HU = 44.45 mm 19"= 482.6 mm, (ideal for 19" components in acc. with DIN 41494) UP = Unit of packaging kg = Weight

HU = Standard height

#### Conversion: 1 inch = 25,4 mm

Replace "x" with the number of your color choice

# SynergyCart

Advanced Metra Line

# SynergyCart

Advanced



### Individual Project Solutions - Contact Us!

### Many application scenarios demand a project specific solution.

When planning, manufacturing, and assembling your individual requirements, Knürr takes multiple factors into account, including your personal requirements as well as legal guidelines. Industrial designers and Technicians closely cooperate at our product design department to bring form and function in line. The resulting designs are regularly tested by means of 3D-CAD models and you are welcome to incorporate your ideas any time. Any required prototypes are manufactured by experts who translate your wishes and ideas into a real product.



### Knürr SynergyCart® Advanced

- Base unit in Synergy design
- Large leg space
- Double castors in Ø 125mm

#### Finish •

W

- .1 RAL 7035, light grey
- .9 RAL 7021, dark grey

D

#### • Supply schedule

 1 base unit with gas lift column and aluminum profiile cover

Order no.

00.705.510.x

UP

1 unit

- 4 Double castors (2 lockable)
- 1 worktop with integrated handles
- How supplied
  - Fully assembled



MOB20135

### Knürr SynergyCart <sup>®</sup> Advanced Metra Line

d

d

- Large base unit for different equipment like printers
- Smooth running castors in Ø 125mm

D

- Finish
  - .1 RAL 7035, light grey
  - .9 RAL 7021, dark grey

Н

#### • Supply schedule

- 1 base unit with gas lift column and aluminum profiile cover
- 4 castors (2 lockable)
- 1 worktop with integrated handles

Order no.

00.705.500.x

UP

1 unit

- How supplied
  - Fully assembled



MOB20136

# 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 41.49.4) UP = Unit of packaging kg = Weight

#### Conversion: 1 inch = 25,4 mm

Replace "x" with the number of your color choice

### Knürr SynergyCart® Keyboard Drawer

- Creates space on your worktop
- Legroom is always grantedKeyboard drawer latches in closed
- and extended positionEasy retrofit

### Material / Surface

• Sheet steel, powder-coated

#### Color

• Dimensions

RAL7035 light grey

Width: 536 mmHeight: 56 mmDepth: 276 mm

### • Max. usable dimensions

- Width: 500 mm
- Height: 45 mmDepth: 218 mm

#### Supply schedule

- 1 Keyboard drawer Mounting material
- How supplied
  - pre-assembled



MOB20138

Model	Order no.	UP
Keyboard drawer	00.705.550.1	1 unit

#### Knürr SynergyCart® Cable Duct

#### • Toolless installation

- Clean cabling
- Ready for installation of Knürr DI-Strip PDU's (4 sockets)
- Material / Surface
  - RAL 9006 White aluminum
- Supply schedule
  - 1 Cable Duct





MOB20139



### Knürr SynergyCart® Cable Chain

- Non pinch and anti tangle cable guiding
- Defined cable radii

#### Material / Surface •

Plastic black

### • Supply schedule

• 1 Cable Chain

#### Note •

• Cable chain installation works only together with cable duct

Model	Order no.	UP
Cable Chain	00.705.560.9	1 unit



MOB20140

#### Knürr SynergyCart® **Transformer Tray**

- Low Center of Gravity
- Securely holds transformers, batteries etc.
- Lateral and bottom cooling vents

#### Material / Surface •

- .1: RAL 7035 light grey
- .9: RAL 7021 dark grey

#### • Dimensions (usable)

- Width 290 mm,
- Depth 320 mm
- Height 104 mm
- Supply schedule
  - 1 Transformer Tray

Model	Order no.	UP
Knürr SynergyCart ® Advanced Metra Line	00.705.565.x	1 unit
Knürr SynergyCart <sup>®</sup> Advanced	00.705.570.x	1 unit



MOB20141

### Knürr SynergyCart <sup>®</sup> Holder for Tower PC

• Adjustable clamp for fixation of minitower PC's

#### • Material

- Sheet steel, powder-coated
- Finish

W

160 - 220

- .1: RAL 7035 light gray
- .9: RAL 7021 dark grey

- Dimensions

  - Adjustable width, 160 220 mm Height-variable with T-slot-mounting

Order no.

00.705.236.x

UP

1 unit

- Supply schedule
  - 1 PC fixation kit
  - Mounting material



syn20024

#### Dimensions in mm: W = Width

- H = Heiaht
  - 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 kg = Weight

#### Conversion: 1 inch = 25,4 mm

Replace "x" with the number of your color choice

33

### Monitor Mounts - Tube Mount System

- Flat screen mount for flat screens with VESA bracket 75 and 100 mm
- With integrated cable routing

### • Supply schedule

- 1x flat screen mount
- Type E, F, G with accompanying height
- compensation plateMounting material
- How supplied
  - Flat-packed kit

#### • Type D-G

- For mounting on Knürr top screen mounting columns for custom depth and height adjustment
- Freely selectable mounting position on tabletop thanks to practical clamping system

#### • Material/Surface Type D-G

- Swivel arms: die-cast aluminum, powdercoated, RAL 9006 White aluminium
- Adapter: steel panel, powder-coated, smooth, RAL 9006 White aluminium
- Covers on screen arms: plastic, clear

Model	Height compen- sation plate	Capacity	Order-no.	UP
Type D, for top screen mounting column (short)		15 kg	01.316.250.7	1 unit
Type E, for top screen mounting column (150 mm)	•	15 kg	01.316.251.7	1 unit
Type F, for top screen mounting column (200 mm)	•	15 kg	01.316.252.7	1 unit
Type G, for top screen mounting column (150x200 mm)	•	15 kg	01.316.253.7	1 unit
Tube mount with screw fitting (H400)			01.316.233.9	1 unit
Tube mount with screw fitting (H700)			01.316.234.9	1 unit





Type E

Type D









ACC20029 Pipe bracket for screw fitting

34



### Knürr SynergyCart<sup>®</sup> Drawer

- Can be ergonomically mounted at any height, stepless
- With drawer safety catch against unintentional opening

#### • Material

- Main unit and drawer:
- Sheet steel, powder-coated Handle:
- Plastic, black

#### • Finish

- .1: RAL 7035 light grey
- .9: RAL 7021 dark grey

#### • Dimensions

• width, 505 mm; depth, 350 mm; height, 110 mm drawer width, 425 mm; depth, 265 mm; height, 90mm

#### • Load rating

• Housing, 10 kg; extension, 2 kg

#### • Supply schedule

- 1 drawer module
- Mounting material



MOB20137

w н	D	Order no.	UP
500 110	300	00.705.275.x	1 unit

### Knürr SynergyCart<sup>®</sup> Shelf

- Can be ergonomically mounted at any height, stepless
- Torsion-free and stable
- With recessed surface to prevent sliding and for anti-slip mats

#### • Material

• Sheet steel, powder-coated

#### • Finish

- .1: RAL 7035 light grey
- .9: RAL 7021 dark grey
- Load rating
  - 15 kg

#### • Supply schedule

- 1 Shelf
- Mounting material

w	т	Order no.	UP
500	300	00.705.225.x	1 unit



#### Dimensions in mm: W = Width

W = Width H = Height D = Depth h = Installation height d = Useful depth L = Length

## HU = Standard height

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 base Water kg = Weight

#### Conversion: 1 inch = 25,4 mm

Replace "x" with the number of your color choice

# Mobile Equipment Carriers Knürr Cabinet Cart – Rollo

Page 37 to 38




# Knürr Cabinet Cart - Rollo Strong points

#### • Aesthetics

- Clear lines and curved shapes for a compact and modern look
- Rear and Side panels with square hole design perforation provide additional functions, e.g. for ventilation and hook-in accessories
- Space-saving cabling area, aesthetically integrated in rear

#### • Functionality

- Suitable for the most varied areas of application:
  PC or printer station, IT-cart, logistics or laboratory as well as workshops or assembly and manufacturing applications
- Space-saving footprint (710 x 870 mm)
- Already implemented cable management

#### • Features

- Maximum static load rating:
  - Overall load rating of each cabinet cart: 1500 N
  - per Castor: 750N
  - Surface load of worktop: 400 N
  - Distributed load of shelf: 400 N

#### Material

- All Side panels, shelves, or similar are made from powder coated sheet steel
- Worktop out of high quality multi layer chipboard with HP laminate surfaces, which enable high load ratings and ensure long durability.
- Bumpers (main frame cover) out of special plastics

#### • Available accessories

- Toolholder
- Flat screen holder
- Handle
- Socket strip (e.g. 6 way+switch)

#### • Variability

- Numerous individual configurations possible
- All modules can be combined and mounted in the easiest possible way
- Simple and quick adjustment without special tools



MOB20142



MOB20143

#### Dimensions in mm: W = Width

- H = Height
- D = Depth h = Installation height
- d = Useful depth
- L = Length
- erui depth ength

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

in acc. with DIN 41494) UP = Unit of packaging kg = Weight

#### Conversion: 1 inch = 25,4 mm

Replace "x" with the number of your color choice

## Knürr Cabinet Cart - Rollo

- Knürr Cabinet Cart toolholder can be mounted easily at the rear panel, via square hole design perforation • Lockable roller blind door
- Vibration-free and noiseless transport with special rubber smooth-running castors Ø 125mm (4 casters, 2 lockable)
- Bumpers, made out of special plastics • Cabinet Cart handles (bow shaped) can
- be mounted on left- and rightside

#### Color

 Color combination .9 (as shown in the picture)

#### • Supply schedule

- 1 basic frame incl. 4 casters
- 2 vertical extrusions (rear)
- 2 side panels • 1 rear panel
- 1 top cover
- 1 shelf

#### How supplied

- fully assembled
- Castors
  - RAL9011, graphite black

Order no. UP 00.713.200.9 1 unit









# Handle

- Handle (bow shaped)
- Material
  - Aluminium, welded

- Color
  - RAL 9011, graphite black
  - · Supply schedule
    - 1 Handle
    - Mounting material





MOB20161

#### Dimensions in mm: W = Width

- H = Height D = Depth h = Installation height
  - d = Useful depth
  - L = Length

- in acc. with DIN 41494) UP = Unit of packaging
- kg = Weight

#### 1 inch = 25,4 mm Conversion:

Replace "x" with the number of your color choice



Caution: In case of larger orders , delivery times may increase.



# **Mobile Equipment Carriers**

# Accessories

(for DacoMobile and MetraMobil)

Page 40 to 42



# Spring nuts M5 and M6

- For clipping into T-slots at any position For mounting chassis rails and other components
- Material • Steel, St 1203
  - Spring band, Nirosta 4310
- Supply schedule
  - 50 spring nuts



MEC00060

W	н	D	Model		Order no.	UP
			M6	P	01.350.405.9	1 unit
			M5	Р	01.350.431.9	1 unit

### Antistatic Castor Set

• Load capacity – 90 kg

• RAL 9011, graphite black

• Color

#### · Supply schedule

- 4 smooth-running castors
- 2 with brake

Туре	Color	Diameter		Order no.	UP
ESD	Black	125	Р	00.128.975.9	1 unit



MOB20083

#### 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 kg = Weight

### Conversion: 1 inch = 25,4 mm

Replace "x" with the number of your color choice



10 working days)

Caution: In case of larger orders , delivery times may increase.



# Cable routing set <u>Mounting on the vertical extrusions</u>

- Material
- Plastic
- Color
  - RAL 7035, light grey

w	н	D		Order no.	UP
	500		Р	00.101.001.9	1 unit



MOB00331

# Cable Winder For up to 5 m of cable

Material

Color

• Plastic

Supply schedule

• Supply schedule

1 cable routing setMounting material

- 2 Cable winders
- Mounting material

• RAL 7035 light grey

P 00.306.957.1 1 unit	W	н	D				Order no.	UP
					P	2	00.306.957.1	1 unit



MOB00338

# **Isolating Transformers**

**NTC:** For switch-on peak limit are NTCs in the input power circuit before the transformer.

Basis of EC Declaration of Conformity in acc. with Directive 93/42 EEC, Annex I:

- EN60601-1, EN60601-1-1
- EN60601-1-1-2 (EMC)
- EN14971

#### • Supply schedule

- 1 isolating transformer
- 1 mains cable, 2.5 m with protective contact plug

#### • How supplied

- Flat-packed kit
- Note
  - Further versions and leakage detectors on request

w	н	D	Switch-on current limiter	Туре	Power (W)	Order no.	UP
286	110	312	NTC	IMed 2000E	2000	00.100.842.9	1 unit



MOB20099

# Side Shelf

#### For Knürr DacoMobile<sup>®</sup> and Knürr EliMobil<sup>®</sup>

#### Material

Н

w

300

• Laminated 3-layer particle board Folding brackets: sheet steel Finish: RAL 7035 light grey

D

400

#### • Delievery Schedule

- 1 side shelf
- 1 set of folding brackets
- Mounting hardware



MOB20053

# **Multi-Functional Extrusions for Flat Screen Supports**

- For mounting between the Knürr Mobile vertical extrusions
- Sturdy and stable Knürr TFT Adapter connection

#### • Note

• TFT adapters are not included in the supply schedule, please order separately

#### • Material

- Extruded aluminum extrusions .
- Sheet steel mounting plates

- Finish
  - Metal parts powder-coated, RAL 9006, white aluminum

Order no.

00.101.250.1

UP

1 unit

- How supplied
  - Flat-packed kit
- Supply schedule
  - 2 Funktional rails
  - Mounting material

W	Model	Order no.	UP
496	Knürr DacoMobile®	00.101.007.9	1 unit
596	Knürr DacoMobile®	00.101.008.9	1 unit
500	Knürr MetraMobil®	00.701.055.9	1 unit
450	Knürr EliMobil®	00.306.980.9	1 unit
550	Knürr EliMobil®	00.306.981.9	1 unit

MOB20061

#### 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 kg = Weight

#### Conversion: 1 inch = 25,4 mm

Replace "x" with the number of your color choice



Caution: In case of larger orders , delivery times may increase.



### **Right from the very beginning**

# PROJECT MANAGEMENT

Take advantage of our expert knowledge, which we have been gathering for decades in numerous customer projects in various industries.

Our **project managers** are your contact partners. They are the interface to you and are responsible for the project planning in accordance with your individual requirements profile. Depending on the complexity of the task at hand, they put together a **professional team** of specialists from the most diverse disciplines. Numerous factors are incorporated – from the creation of a list of functional specifications, budgeting and deadline planning, through to special design specifications and technical integration, right on through to compliance with standards and guidelines.

During the **product design** phase, industrial designers and technicians work closely together to harmonize form and function. With the assistance of 3D-CAD models, you check the result and can integrate your suggestions at any time.

**Prototyping** is also firmly in the hands of experts who are hard at work incorporating your requests and suggestions into an initial specific product.





# **Design and function**

# DESIGN

Using the most modern CAD applications, we design your products, which set new standards in terms of technology and aesthetics. On the basis of the planned details, 3-D views, design studies and volume models emerge, which represent the most realistic state of development progress and enable modifications in line with your wishes at absolutely any time. Your company-own corporate design is also integrated with our proposals for materials and color. Ultimately we ensure a smooth technical and technological integration while complying with UL, CSA, VDE or TÜV/GS standards. Only when these stages have been fully completed, can the first prototype be produced.



# 

# **Exemplary results**

# PRODUCTION AND LOGISTIC

After production release by the customer our sophisticated **logistics concepts** go into operation. Customized planning procedures are integrated and smoothly implemented in our **Supply Chain Management.** 

We produce application-specific equipment trolleys in ultra-modern **industrial production procedures**. And in the production phase our employees guarantee the best possible end product with their long years of experience in parts production, packaging and shipping, supported by our integrated **quality assurance procedures**.

This also includes extensive **packaging expertise**, equipped for global shipping and the toughest environmental conditions.







### OEM

# INDIVIDUAL SOLUTION

Our standard modules mean the possibilities for unique originals are practically unlimited.

Help us with your requests! Ask us about your original and stand out on the market with your equipment trolley with customized design, harmonized with your company image (CI/CD). Our expert **Design and** Technology Team will be happy to optimally and specifically meet all customerspecific requirements – assuming the appropriate batch sizes. "Avail of our long years of **experience**, which we use to ergonomically, technically and optimally incorporate our mature and flexibly adjusted product platforms and components into your **individual solution**."







# **Our Quality Promise:**



Highest quality is guaranteed



10 years warranty on surfaces and mechanics



Up to 5 years warranty for lifting columns with up to 10,000 lifting cycles

# Ergonomically designed products and solutions from a single source

**Vertiv with Knürr Control Room Infrastructure** is worldwide known as competent and reliable partner for holistic control room solutions and mobile equipment carrier. The ergonomically designed products are internationally in use and convince in demanding 24h-Mission-Critical Control Room environment of multiple industrial sectors.

Learn more about Control Room Infrastructure solutions and services at **www.Vertiv.com** and **www.knuerr-consoles.com**.

#### Vertiv Integrated Systems GmbH

Knürr Control Room Infrastructure Mariakirchener Straße 38 94424 Arnstorf Germany T +49 8723 28 0 F +49 8723 28 138 info@knuerr-consoles.com www.Vertiv.com www.knuerr-consoles.com



knuerr-consoles.com | Vertiv Integrated Systems GmbH, Mariakirchener Straße 38, 94424 Arnstorf, Germany ID-Nr. DE 129273873, WEEE DE14390867

© 2021 Vertiv Group Corp. All rights reserved. Vertiv<sup>™</sup> and the Vertiv logo are trademarks or registered trademarks of Vertiv Group Corp. All other names and logos referred to are trade names, trademarks or registered trademarks of their respective owners. While every precaution has been taken to ensure accuracy and completeness herein, Vertiv Group Corp. assumes no responsibility, and disclaims all liability, for damages resulting from use of this information or for any errors or omissions. Specifications are subject to change without notice.