Knürr Mobile Equipment Carriers Universal Cart Systems

Ergonomic, Modular, Future-Proof





Knürr Mobile Equipment Carriers

Mobility In Practice	2
Knürr EliMobil®	4
Knürr DacoMobile®	11
Knürr SynergyCart	20
Knürr MetraMobil®	28
Accessories	34

Mobility In Practice

Modular & Industrial Solutions

Whether it be the workshop area, electronics lab, in health care applications or in office environment, 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 all kinds of accessories for the medical sector.











MET 20000



BIL00229



BIL00071

Knürr EliMobil[®] Strong points

Aesthetics

- Modern and slim look with dynamic shapes
- Extrusions and die-cast rockers in modern design with narrow crosspiece
- Side panels of the shelves dynamically shaped
- Cable ducts are aesthetic and space-savingly integrated into the extrusion

Functionality

- High EMC safety with separate cable routing of mains and data cables
- Storage space in the crosspiece for socket strips and excess cables
- Space-saving with optional use of surface areas with 2 basic widths* (450 mm and 550 mm) * useable internal dimension
- between the extrusions - Worktop can be loaded up to
- 300 N
- (overall load rating of the trolley: up to 1800 N)

Variability

- Numerous individual models possible
- All modules can be combined and mounted in the easiest possible way
- Individual configuration with adjustment of the installation components at 25 mm intervals
- Simple and quick adjustment without special tools

Convenience

- Easy to clean with coated surfaces
- All surfaces are corrosion-free, impact and scratch-proof and acid and disinfection agentresistant
- Vibration-free and noiseless transport with special rubber smooth-running castors Ø 100 mm



BIL00072



BIL00107



BIL20011



BIL00151

Knürr EliMobil[®] System Components Technical data

- Modules can be installed at increments of 25 mm

Maximum static load rating

- Per basic frame: 1800 N
- Per castor: 750 N
- Surface load per worktop: 300 N

Material

- Basic rack consists of:
- Extrusions: extruded aluminium
- Rockers: die-cast aluminium
- Crosspiece: sheet steel

Worktops: sheet steel/plastic Storage shelf, storage tray: sheet steel

Drawer module consisting of:

- Main unit, panels: plastic laminate-coated

Finish

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

Color combinations Final digit of order number.2:

- Basic frame: RAL 7035 light-grey
- Plastic handles and caps
- RAL 5003 sapphire blue
- Castors: RAL 9011, graphite black
- How supplied Fully assembled

BIL00237



BIL20010

Knürr EliMobil[®] Laptop cart

Dimensions Height, 800 mm Useable width, 450 mm

Supply schedule

- 1 Basic frame 1 Worktop with handle 1 Drawer unit Division 3 OU
- 1 Storage tray

Material

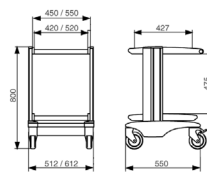
Extrusions: aluminium Worktops: sheet steel/plastic (fur more technical data, see page 24)

- Dimensions Height, 800 Overall width, 512 mm Useable width, 450 mm Depth, 550 mm
- Color combinations RAL 7035 light-grey/ RAL 5003 sapphire blue
- Castors RAL 9011, graphite black
- How supplied Fully assembled

W	Н	D	w	d	Order no.	UP
612	800	550	550	427	00.306.447.2	1 unit



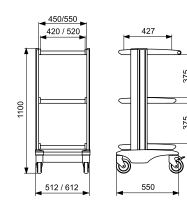
BIL00216



BIL00205



BIL00217



BIL00206

Knürr EliMobil[®] PC 3

Dimensions Height, 800 mm

- Supply schedule 1 Basic frame 1 Worktop with handle 1 Worktop
- Material Extrusions: aluminium Worktops: sheet steel/plastic (fur more technical data, see page 24)
- **Dimensions** Height 800 mm
 - Overall width, 512 or 612 mm Useable width, 450 or 550 mm Depth, 550 mm
- D Order no. UP W н d w 512 800 550 427 450 00.306.424.2 1 unit 612 800 550 427 550 00.306.425.2 1 unit

Castors

Color combinations

RAL 7035 light-grey/ RAL 5003 sapphire blue

How supplied Fully assembled

RAL 9011, graphite black

Knürr EliMobil[®] PC 4

- Dimensions Height, 1,100 mm

- Supply schedule 1 Basic frame 1 Worktop with handle 2 Worktops
- Material Extrusions: aluminium Worktops: sheet steel/plastic (fur more technical data, see page 24)
- Dimensions Height, 1100 mm Overall width, 512 or 612 mm Useable width, 450 or 550 mm
- Depth, 550 mm

W	н	D	d	w	Order no.	UP
512	1100	550	427	450	00.306.428.2	1 unit
612	1100	550	427	550	00.306.429.2	1 unit

- Color combinations RAL 7035 light-grey/ RAL 5003 sapphire blue
- Castors RAL 9011, graphite black
- How supplied Fully assembled

6



Knürr EliMobil[®] Labor 3

Dimensions Height, 800 mm

- Supply schedule
- 1 Basic frame 1 Worktop with handle
- 1 Worktop
- 1 Storage tray

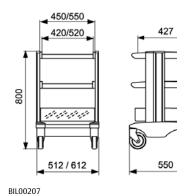
Material

2

Extrusions: aluminium Worktops: sheet steel/plastic (fur more technical data, see page 24)

Dimensions Height, 800 Overall width, 512 or 612 mm Useable width, 450 or 550 mm Depth, 550 mm

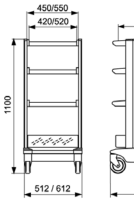
- Color combinations RAL 7035 light-grey/ RAL 5003 sapphire blue
- Castors RAL 9011, graphite black
- How supplied Fully assembled

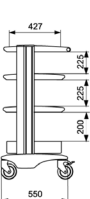


Order no. UP w н D d w 00.306.432.2 512 800 550 427 450 1 unit 612 800 550 427 550 00.306.433.2 1 unit



BIL00225





Knürr	FliM	obil®	Labo	r 4

- **Dimensions** Height, 1,100 mm
 - Supply schedule
 - 1 Basic frame
 - 1 Worktop with handle 2 Worktops
 - 1 Storage tray

Material

Extrusions: aluminium Worktops: sheet steel/plastic (fur more technical data, see page 24) Dimensions Height, 1100 mm Overall width, 512 or 612 mm Useable width, 450 or 550 mm Depth, 550 mm

Color combinations RAL 7035 light-grey/ RAL 5003 sapphire blue

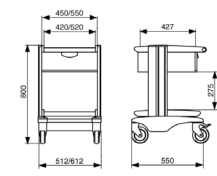
Castors RAL 9011, graphite black

> How supplied Fully assembled

W	Н	D	d	w	Order no.	UP
512	1100	550	427	450	00.306.436.2	1 unit
612	1100	550	427	550	00.306.437.2	1 unit



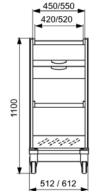
BIL00227

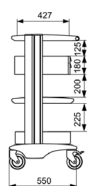


BIL00209



BIL00229





BIL00100

Knürr EliMobil[®] Labor 5

- Dimensions Height, 800 mm
- Supply schedule 1 Basic frame 1 Worktop with handle

 - 1 Drawer module Division: 3 OU
 - 1 Worktop
- Material

Extrusions: aluminium Worktops: sheet steel/plastic (fur more technical data, see page 24)

Dimensions

Extrusions: aluminium

Worktops: sheet steel/plastic

(fur more technical data, see page 24)

Height, 800 Overall width, 512 or 612 mm Useable width, 450 or 550 mm Depth, 550 mm

- **Color combinations** RAL 7035 light-grey/ RAL 5003 sapphire blue
- Castors RAL 9011, graphite black
- How supplied Fully assembled

W	Н	D	d	w	Order no.	UP
512	800	550	427	450	00.306.448.2	1 unit
612	800	550	427	550	00.306.449.2	1 unit

Knürr EliMobil [®] Labor 7									
Dimensions Height, 1,100 mm	Dimensions Height, 1100 mm Overall width, 512 or 612								
Supply schedule 1 Basic frame	Useable width, 450 or 55 Depth, 550 mm								
1 Worktop with handle	_								
1 Drawer module Division: 3 OU 1 Worktop	Color combinations RAL 7035 light-grey/ RAL 5003 sapphire blue								
1 Storage tray	_								
Material	RAL 9011, graphite black								

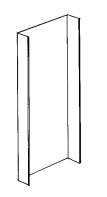
l2 mm 50 mm

- RAL 9011, graphite black
- How supplied Fully assembled

w	Н	D	d	w	Order no.	UP
512	1100	550	427	450	00.306.541.2	1 unit
612	1100	550	427	550	00.306.542.2	1 unit



BIL00134



RII 00130



BIL00224

Knürr EliMobil® Basic Rack

Modules can be installed at increments of 25 mm

Maximum static load rating

- Per basic rack: 1,800 N - Per castor: 750 N
- Per Castor: 750 N

Material

- Extrusions: extruded aluminum
- Rockers: die-cast aluminum
- Crosspiece: sheet steel

Finish

Metal parts: powder-coated texture



W	Н	D	w	Order no.	UP
512	750	550	450	00.306.621.2	1 unit
512	800	550	450	00.306.631.2	1 unit
512	1100	550	450	00.306.641.2	1 unit
612	750	550	550	00.306.622.2	1 unit
612	800	550	550	00.306.632.2	1 unit
612	1100	550	550	00.306.642.2	1 unit

Knürr EliMobil® Rear Panel

	laterial neet stee	el, powc	ler-coated	Color RAL 7035, light gray, antistatic	
W	Н	D	w	Order no.	UP
	750	125	450	00.306.850.1	1 unit
	800	125	450	00.306.851.1	1 unit
	1100	125	450	00.306.852.1	1 unit
	750	125	550	00.306.853.1	1 unit
	800	125	550	00.306.854.1	1 unit
	1100	125	550	00 306 855 1	1 unit

Knürr EliMobil® Worktop

Material
Side panels – plastic
Covers – sheet steel, powder-coated Handle – aluminum, powder-coated

RAL 7035, light gray

W	Н	D	w	d	Model	Order no.	UP
		475	450	427	without handle	00.306.761.1	1 unit
		475	450	427	without handle	00.306.762.1	1 unit
		475	450	427	with handle	00.306.751.1	1 unit
		475	450	427	with handle	00.306.752.1	1 unit



BIL00169

Knürr EliMobil[®] Storage Shelf

Material

Sheet steel, powder-coated

RAL 7035, light gray

W	Н	D	w	Model	Order no.	UP
	17	475	450	fixed	00.306.773.1	1 unit
	17	475	550	fixed	00.306.774.1	1 unit
	17	475	450	tilt	00.306.775.1	1 unit
	17	475	550	tilt	00.306.776.1	1 unit



BIL00225

BIL20010



Material

Sheet steel, powder-coated

RAL 7035, light gray

W	Н	D	w	Order no.	UP
	91	475	450	00.306.781.1	1 unit
	91	475	550	00.306.782.1	1 unit

Knürr EliMobil[®] Drawer Module Material

Main unit – laminate, coated Tray handle – plastic

Color RAL 7035, light gray Handle – RAL 5003, sapphire blue

450 3 OU 00.306.714.2	
	1 unit
550 3 OU 00.306.715.2	1 unit



BIL00179

Knürr EliMobil® Keyboard Extension Open With mouse table – moves to the left/right Color RAL 7035, light gray Material Sheet steel, powder-coated

vv		U	order no.	OF
450	55	455	00.306.725.1	1 unit
550	55	455	00.306.730.1	1 unit

** External dimension same as useable surface

Knürr EliMobil® Castor Set

750 N per castor Ø 100 mm

RAL 9011, graphite black

Load capacity

Color



BIL00151



Knürr EliMobil[®] Sliding Nut, M6

ESD

- For mounting components or accessories on the outside of the extrusion

Supply schedule 20 sliding nuts

Supply schedule 4 smooth-running castors

Order no.

00.306.965.9

00.128.980.9

UP

1 Stk

1 Stk

2 with snib

W	Н	D	Order no.	UP
12	4	16	00.306.970.8	1 unit



MOB00274



Knürr DacoMobile® Strong points



MOB20095



MOB20053

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
- 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 with side mouse table
- 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 medical trolley
- Simple and guick adjustment without special tools

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

Conversion:

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

1 mm = 0.03937 inch 1 kg = 2.2046 pound Replace "x" with the number of your color choice



Knürr DacoMobile[®] 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

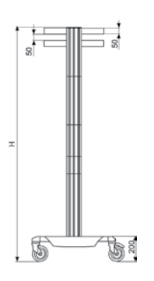
Metal parts: powder-coated texture Laminated sheet: fine-textured

Color

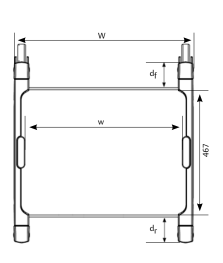
Extrusions, runners, castors: RAL 5003, sapphire blue or RAL 7021 ESD or RAL 7035, light gray Modules: RAL 7035, light gray ESD castors: black

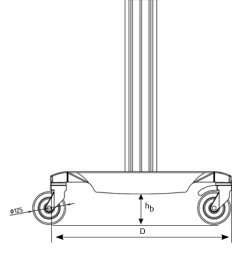
- Maximum static load rating Per basic rack: 2,100 N Per castor: 750 N Surface load per worktop: up to 800 N
- Fully assembled

MOB20077

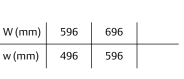


MOB20035





MOB20076





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



MOB20098

Knürr DacoMobile® 1515

Material

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

- Extrusions: extruded aluminum - Rockers: die-cast aluminum, powder-

coated;

Dimensions Height 1,515 mm

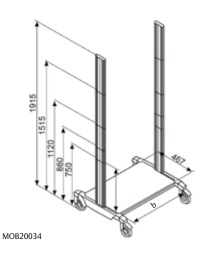
Color RAL 5003, sapphire blue / RAL 7035, light gray Supply schedule 1 basic rack 2 handle 4 worktops

How supplied Partially assembled

W	Н	D	w	Order no.	UP
696	1515	685	596	00.106.628.1	1 unit

Mobile ESD-Measuring and	Analysis Station
Color combination	Sliding handle – aluminum extrusion
Worktop, RAL 7035, light gray	Base unit crosspiece – sheet steel
Extrusions and stabilizer,	Drawer unit, sheet steel
RAL 7021 black-gray	Table top, sheet steel
Castor – Ø 125 mm	Supply schedule
Load rating	1 ESD-basic rack
Basic rack: 2,100 N	2 ESD-worktop
Per castor: 750 N	1 ESD-drawer
Surface load per worktop: 800 N	1 ESD-handle
Material / Finish	How supplied
Basic rack consists of:	Assembled

W H D w d Order no. UP 696 860 685 596 490 00.115.620.9





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 gray Bottom frame cover RAL 7035 Light gray 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 gray Castors, bumper-caps and end-caps black RAL 5003 Sapphire blue

ESD finish:

Vertical extrusions, die-cast aluminum runners RAL7021 black grey, ESD bottom cover RAL 7035, light gray, 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
- 4. Pick out modules (bear widths in mind)

W	Н	w	ESD	Order no.	UP
596	750	496		00.101.505.x	1 unit
696	750	596		00.101.605.x	1 unit
596	750	496	•	00.101.614.9	1 unit
696	750	596	•	00.101.615.9	1 unit
596	860	496		00.102.505.x	1 unit
696	860	596		00.102.605.x	1 unit
596	1120	496		00.103.505.x	1 unit
696	1120	596		00.103.605.x	1 unit
596	1120	496	•	00.103.614.9	1 unit
696	1120	596	•	00.103.615.9	1 unit
596	1515	496		00.104.505.x	1 unit
696	1515	596		00.104.605.x	1 unit
596	1515	496	•	00.104.614.9	1 unit
696	1515	596	•	00.104.615.9	1 unit
596	1915	496		00.105.505.x	1 unit
696	1915	596		00.105.605.x	1 unit
596	1915	496	•	00.105.614.9	1 unit
696	1915	596	•	00.105.615.9	1 unit



MOB20057

Knürr DacoMobile[®] 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 gray, antistatic ESD: RAL 7021, black-gray, antistatic

Supply schedule 1 cable duct Mounting material

w	H	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	•	00.118.215.9	1 unit
85	1915	190	•	00.118.216.9	1 unit



Knürr DacoMobile® 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

w	Н	D	ESD	Order no.	UP
				00.128.965.2	1 unit
			•	00.128.975.9	1 unit



version: sheet steel

Knürr DacoMobile® Worktop

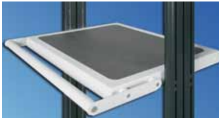
Material sheet steel, powder-coated

Color

RAL 7035, light gray ESD version: RAL 7035, light gray, ESD Supply schedule 1 worktop Mounting material

Note Please order handle and anti-slide mats separately.

Н	D	w	Model	ESD	Order no.	UP
50	490	496	Sheet steel		00.101.530.1	1 unit
50	490	596	Sheet steel		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



MOB20070

Knürr DacoMobile® Worktop Handle

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

Material

Sheet steel Aluminum extrusion handle Color RAL 7035, light gray ESD: RAL 7021, dark gray, antistatic

Supply schedule 1 handle 2 mounting brackets Mounting material

w	Model	ESD	Order no.	UP
496	Dacomobile worktop handle		00.101.045.1	1 unit
596	Dacomobile worktop handle		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

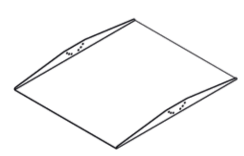
Dimensions in mm: W= Width H = Height D = Depth h = Installation height d = Useful depth L = Length

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 kg = 2.2046 pound

1 mm = 0.03937 inch Replace "x" with the number of your color choice





Tiltable Mounting Plate

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

496

596

496

596

Material

D

600

600

700

700

W

596

696

596

696

Sheet-steel, powder-coated

Finish RAL 7035 Light-gray

Supply schedule 1 mounting plate

Mounting material

	Fo

MOB20063

Knürr DacoMobile® Cross Extrusion

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

Material

Sheet steel, powder-coated

Finish

Final digit of order number .1: RAL 7035 Light-gray Final digit of order number .2: RAL 5003 Sapphire blue Final digit of order number .9: ESD version, RAL 7021 black-gray ESD

Order no.

00.101.134.1

00.101.135.1

00.101.137.1

00.101.138.1

UP

1 unit

1 unit

1 unit

1 unit

Supply schedule 1 cross extrusion Mounting material

н	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



MOB20050

Knürr DacoMobile[®] Keyboard Extension Open

ESD or standard version Extension board with telescopic slides Mouse table can be moved to the left or right

Material

Sheet steel, powder-coated Tray handle – plastic

Color

Extension board, mouse table: RAL 7035, light-grey, antistatic Standard tray handle, RAL 5003, sapphire blue ESD handle, black

Supply schedule 1 keyboard extension, open, with mouse table 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		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



Knürr DacoMobile[®] 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

Material

Sheet steel, powder-coated Tray handle – plastic

Color

Main unit, extension board, mouse table: RAL 7035, light-grey, antistatic Standard tray handle, RAL 5003, sapphire blue ESD handle, black

Supply schedule

1 keyboard extension, closed, with mouse table Mounting material

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



MOB20072



MOB20073

Knürr DacoMobile® 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

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		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

Color

Main unit, drawer

ESD handle: Black

Supply schedule

1 drawer module

Mounting material

sapphire blue

RAL 7035, light gray, antistatic Tray handle: Standard RAL 5003,

Dimensions in mm: W= Width

: 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 kg = 2.2046 pound

1 mm = 0.03937 inch Replace "x" with the number of your color choice



Knürr DacoMobile[®] 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 gray, antistatic

Supply schedule 1 storage tray Mounting material

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



MOB20067



- Installation option for two different enclosure depths in the basic rack
- Maximum static load rating, 800 N
 Only for Knürr DacoMobile® width 600 mm!
 Only for Knürr DoubleProRack Enclosure Width 600; depth 600 mm and 700 mm
- Supply schedule

1 pair of mounting brackets

Note

More information on DoubleProRack: www.knuerr.com

RAL 7035, light gray, antistatic

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

Supply schedule

1 mounting set Mounting material

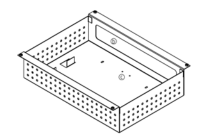
W	Н	D	Order no.	UP
		600	00.101.131.1	1 unit
		700	00.101.132.1	1 unit



MOB20082



MOB20064



ESD mounting set for isolating transformer

Top-Box: Two-piece – bottom panel with cover Mounting via the base plate of the Knürr DacoMobile® Tray: Mount on underside of base unit

Secure fixing of the isolating transformers With ventilation perforations

Material

Sheet steel, powder-coated

I	W	Н	D	Model	Order no.	UP
	596	140	290	Top-Box	00.101.260.1	1 unit
	520	120	350	Tray	00.101.262.1	1 unit

Color

Note



Knürr DacoMobile® Master Switch Module

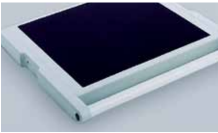
For mounting on the vertical extrusions With lit on/off switch, white Pre-wired with H05VV-F3G cable, 1.5 mm² Sheet steel, powder-coated

Color

Standard: RAL 7035, light gray, antistatic ESD: RAL 7021, dark gray

Supply schedule 1 master switch module Mounting material

W	Н	D	ESD	Order no.	UP
40	76	90		00.118.001.1	1 unit



MOB00298



Knürr DacoMobile® Rubber Mat

Self-adhesive rubber-mat made of open pore sponge rubber

Colour Standard: gray, ESD: black

w	D	Model	ESD	Order no.	UP
425	420	Standard, for sheet-steel table top and drawer unit top		00.101.195.0	1 unit
525	420	Standard, for sheet-steel table top and drawer unit top		00.101.200.9	1 unit
425	420	Standard, for sheet-steel keyboard extension open		00.105.196.0	1 unit
525	420	Standard, for sheet-steel keyboard extension open		00.101.202.9	1 unit
425	420	ESD, for sheet-steel tabletop and drawer unit top	•	00.101.198.0	1 unit
525	420	ESD, for sheet-steel tabletop and drawer unit top	•	00.101.208.9	1 unit
425	420	ESD, for sheet-steel keyboard extension open	•	00.101.199.0	1 unit
525	420	ESD, for sheet-steel keyboard extension open	•	00.101.210.9	1 unit

MOB00402



Knürr DacoMobile® 19"

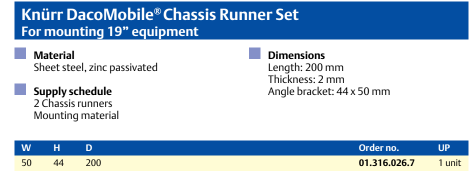
Color

RAL 5003, sapphire blue / RAL 7035 light-grey

- Supply schedule 1 Basic rack
 - 1 Cross extrusion
 - 2 19" Extrusions
 - 10 Chassis runners

How supplied Part assembled

W Н D HU/U h Order no. I IP 606 1865 685 36 1600,20 01.316.016.2 1 unit 606 2000 685 39 1733,55 01.316.019.2 1 unit



MOB00336

- Dimensions in mm: W= Width

 - 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 kg = 2.2046 pound

1 mm = 0.03937 inch Replace "x" with the number of your color choice



SYN20005

Knürr SynergyCart® Strong points

The functional solution

- IT cart for hospitals (ward cart)
- Equipment cart for health care
- Test cart in production/workshops
- Storage consignment, scanner cart
- Ideal for automotive and industrial projects where small, space-saving carts with cable management are required
- The unmistakable design is harmonized with the Knürr Synergy® product family
- Fully assembled and turnkey ready for use
- Tested in accordance to the DIN EN 60601_1
- Strong, and yet attractively designed sheet steel basic frame with vertical extruded aluminum supports for the highest possible safety and stability
- ESD versions of all modules available - Modern, smooth-running double
- wheel castors in conductive version - Ergonomics in detail:

All modules can be mounted at any height, absolutely in accordance with the user's individual wishes

- User-friendly cable management with plenty of room for cables, socket strips, isolating transformers, cable exit to the front over the entire height

Material

- Sheet steel/extruded aluminum tube handle
- Cover with master switch optionally
- Aluminum extrusion vertical supports
- Modules can be mounted stepless on the height via T-slots on the aluminum extrusion
- Welded sheet steel base unit
- Spacious cable exit from the supports in the base tray
- Twin swivel castors, Ø125 mm
- Bumper caps



SYN20024



SYN200090



Knürr SynergyCart[®] Computer Cart The mobile PC workstation, e.g. for stores, office, lab, training

Material

- Extruded aluminum vertical supports and handle, powder-coated
- Sheet steel basic frame and installation
- modules, powder-coated
- Plastic bumper caps

Finish

- .1: RAL 7035 light gray
- .9: Base unit, cover for base unit, bumper caps, handle, extrusion cover, worktops, keyboard extension, holder for tower PC: RAL 7021 dark gray Vertical extrusion, handle, vertical cable duct, flat screen holder:
 - RAL 9006 white aluminum

Load rating

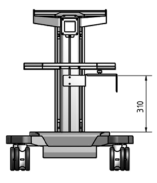
Permissible total weight: 125 kg Load per worktop: 15 kg Drawer load: Housing, 10 kg; extension, 2 kg

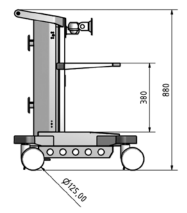
Supply schedule

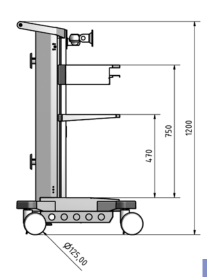
- 1 Knürr SynergyCart[®] Basic Frame 1 vertical cable duct for H 880 mm or
- H 1,200 mm 1 handle
- 1 large worktop (only with height 1,200 mm) 1 keyboard extension
- 1 LCD adapter, type D with extrusion adapter
- 1 holder for tower PC

ESD model with conductive castors and earthing-mounting material

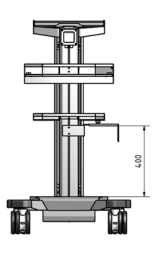
Н	ESD	Order no.	UP
880		00.705.300.1	1 unit
880		00.705.300.9	1 unit
880	•	00.705.305.1	1 unit
880	•	00.705.305.9	1 unit
1200		00.705.310.1	1 unit
1200		00.705.310.9	1 unit
1200	•	00.705.315.1	1 unit
1200	•	00.705.315.9	1 unit







SYN20050



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

= Length

Conversion:

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 mm = 0.03937 inch 1 kg = 2.2046 pound

Replace "x" with the number of your color choice



SYN20000

Knürr SynergyCart[®] Laptop Cart Flexible use in hospitals, offices, test environments, labs

Material

- Extruded aluminum vertical supports and handle, powder-coated
- Sheet steel basic frame and installation
- modules, powder-coated
- Plastic bumper caps

Finish

- .1: RAL 7035 light gray
- .9: Base unit, cover for base unit, bumper caps, handle, extrusion cover, worktops, drawer: RAL 7021 dark gray Vertical extrusion, handle, vertical cable duct: RAL 9006 white aluminum

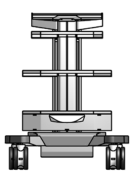
Load rating

Permissible total weight: 125 kg Load per worktop: 15 kg Drawer load: Housing, 10 kg; extension, 2 kg

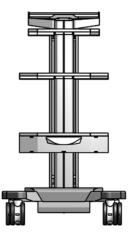
Supply schedule

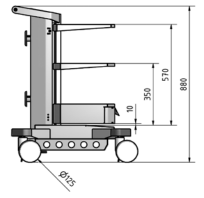
- 1 basic frame H 880 mm or 1,200 mm 1 cable duct for H 880 mm or H 1,200 mm
- 1 handle
- 1 worktop, small
- 1 worktop, large
- 1 drawer
- ESD model with conductive castors and earthing-mounting material

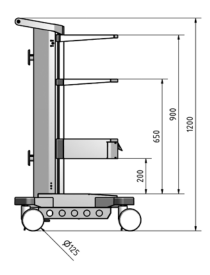
Н	ESD	Order no.	UP
880		00.705.320.1	1 unit
880		00.705.320.9	1 unit
880	•	00.705.325.1	1 unit
880	•	00.705.325.9	1 unit
1200		00.705.330.1	1 unit
1200		00.705.330.9	1 unit
1200	•	00.705.335.1	1 unit
1200	•	00.705.335.9	1 unit



SYN20054







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

Conversion:

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 Replace "x" with the number of your color choice 1 mm = 0.03937 inch 1 kg = 2.2046 pound



Knürr SynergyCart[®] Equipment Cart Flexible use in test environments, labs

Material

- Extruded aluminum vertical supports and
- sliding handle, powder-coated - Sheet steel basic frame and installation
- modules, powder-coated
- Plastic bumper caps

Finish

- .1: RAL 7035 light gray
- .9: Base unit, cover for base unit, bumper caps, handle, extrusion cover, worktops, keyboard extension and drawer: RAL 7021 dark gray

Vertical extrusion, handle, vertical cable duct and transformer tray: RAL 9006 white aluminum

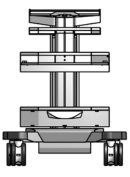
Load rating

Permissible total weight: 125 kg Load per worktop: 15 kg Drawer load: Housing, 10 kg; extension, 2 kg Keyboard extension load: Housing, 10 kg; extension, 2 kg Transformer tray load: 20 kg

Supply schedule

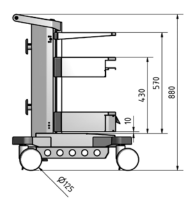
- 1 basic frame H 880 mm or 1,200 mm
- 1 extrusion cover with switch
- 1 handle
- 1 small worktop (only height 1,200 mm)
- 1 worktop, large 1 keyboard extension
- 1 drawer
- 1 transformer tray
- ESD model with conductive castors and
- earthing-mounting material

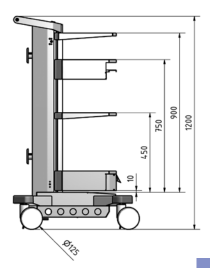
Н	ESD	Order no.	UP
880		00.705.340.1	1 unit
880		00.705.340.9	1 unit
880	•	00.705.345.1	1 unit
880	•	00.705.345.9	1 unit
1200		00.705.350.1	1 unit
1200		00.705.350.9	1 unit
1200	•	00.705.355.1	1 unit
1200	•	00.705.355.9	1 unit



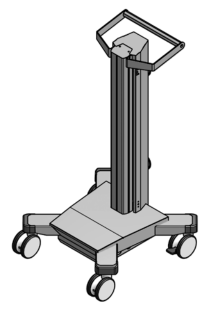
SYN20052



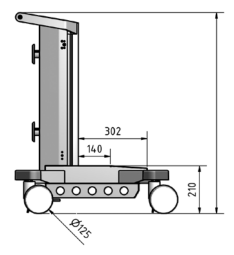




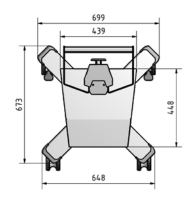
SYN20005



SYN20078



SYN20080



SYN20079

Knürr SynergyCart[®] Basic Frame

Base unit

- Robust sheet steel welded construction for highest possible stability
- Foot stabilizer position provides optimum stability
- Double wheel castors, 125 mm
- in modern design
- Bumper caps for protecting
- furniture

- Base unit cover is also the surface for minitower PCs

Aluminum vertical extrusion

provides flexible screw-on options with Tslots for Knürr DI-STRIP® socket strips and cable routers

All modules can be mounted at any height with T-slot system on vertical extrusions

Vertical cable duct

mounted on the rear, plenty of space for cable volumes. Cable exits front and rear over the entire height

Material

- Extruded aluminum vertical supports and
- sliding handle, powder-coated
- Sheet steel basic frame and cable duct
- cover, powder-coated
- Plastic bumper caps

ESD UP Order no. 880 00.705.100.1 1 unit 1200 00.705.120.1 1 unit 880 00.705.100.9 1 unit 1200 00.705.120.9 1 unit 880 00.705.105.1 1 unit 1200 00.705.125.1 1 unit 880 00.705.105.9 1 unit 1200 00.705.125.9 1 unit

Finish

- .1: RAL 7035 light gray
- .9: Base unit, cover for base unit, impact protection caps, handle, extrusion cover: RAL 7021 dark gray Vertical extrusion, handle, vertical cable duct: RAL 9006 white aluminum

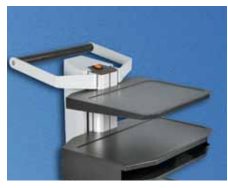
Load rating

Permissible total weight: 125 kg Base unit cover: 10 kg

Supply schedule

- 1 handle
- 1 extruded aluminum vertical support
- 1 cable duct top cover
- 1 vertical cable duct
- 1 base unit
- Mounting material

ESD model with conductive castors and earthing material



Knürr SynergyCart[®] Worktop

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

ESD

•

Material

Т

300

300

300

300

300

300

300

300

W

400

400

500

500

400

400

500

500

Sheet steel, powder-coated

Finish

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

Load rating 15 kg



Order no.

00.705.200.1

00.705.200.9

00.705.220.1

00.705.220.9

00.705.205.1

00.705.205.9

00.705.225.1

00.705.225.9

UP

1 unit

SYN20005



SYN20000



SYN20002

Knürr SynergyCart[®] Keyboard Extension

Can be ergonomically mounted at any height, stepless

Keyboard extension with mouse table, can be pushed out on the right or left Stable extension enclosure with telescopic

slides Enclosure cover can be used as storage level

With drawer safety catch against unintentional opening Also as ESD version

Material

Main unit and extension: Sheet steel, powder-coated

Finish

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

Dimensions

width, 505 mm; depth, 350 mm; height, 110 mm drawer width, 490 mm; depth, 210 mm

Load rating Housing, 10 kg; extension, 2 kg

Supply schedule 1 keyboard extension Mounting material

W	Н	D	ESD	Order no.	UP
505	110	350		00.705.250.x	1 unit
505	110	350	•	00.705.255.x	1 unit

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

= Length

Conversion:

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

Replace "x" with the number of your color choice 1 mm = 0.03937 inch 1 kg = 2.2046 pound



SYN20006



Knürr SynergyCart[®] Drawer

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

opening Also as ESD version

Material

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

Finish

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

W	Н	D	ESD	Order no.	UP
500	300	110		00.705.270.x	1 unit
500	300	110	•	00.705.275.x	1 unit

Dimensions

Load rating

height, 110 mm

Supply schedule 1 drawer module

Mounting material

drawer width, 425 mm;

width, 505 mm; depth, 350 mm;

depth, 265 mm; height, 90mm

Housing, 10 kg; extension, 2 kg



SYN20024

Knürr SynergyCart[®] Main Switch Module

Top extrusion cover with central switch Lit switch, IP 54

Material

Material

Finish

21

steel clamp strap

910

Cabled with 3.5 m mains cable with Schuko plug and outgoing 2 m cable with Euro plug, 1.5 mm² cross-section each for device cabling or as connector for Knürr DI-STRIP[®] socket strip. Hidden cable routing in the vertical extrusion.

Extrusion cover: Sheet steel, powder-coated

Finish

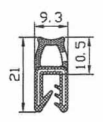
Extrusion cover: .1: RAL 7035 light gray .9: RAL 7021 dark gray

Supply schedule 1 central switch module Mounting material

> Order no. UP 00.705.280.x 1 unit

00.705.298.9

1 unit



SYN20067

26

Knürr SynergyCart[®] Cover Extrusion (for cable duct)

For covering the vertical cable exits As dust protection and hiding from view Dimensions Lengths – 590 mm and 910 mm

Supply schedule Soft rubber/sponge rubber with embedded 2 cover extrusions

Bl	ack			
Н	L		Order no.	UP
21	590	for height 880 mm	00.705.297.9	1 unit

for height 1200 mm



Knürr SynergyCart[®] Holder for PC Tower Enclosure

Adjustable holder clamp for mini-tower PC The basic frame's top cover serves as a platform

Material

Finish

Sheet steel, powder-coated

.1: RAL 7035 light gray .9: RAL 7021 dark gray Dimensions Adjustable width, 160 – 220 mm Height-variable with T-slot mounting

Supply schedule 1 set of holders for PC tower enclosures Mounting material

SYN20024

W	Order no.	UP
160-220	00.705.236.x	1 unit



Knürr SynergyCart[®] Holder for infusion stands

Retaining clamps for infusion stands For 25 mm rod diameter 2 adapters, can be mounted at any height or on any side

Material Aluminum, powder-coated

Finish .1: RAL 7035 light gray .9: RAL 7021 dark gray

Supply schedule 1 set of holders for infusion stands Mounting material

> Order no. UP 00.705.068.x 1 unit



SYN20015

SYN20014

Kni	irr S	ynerg	yCart [®] Transform	er	Тгау		
The low with op With we base for base for Sh Sh Fir .1:	w mour otimum entilation or safe h aterial eet stee hish RAL 70	nting pos n weight on openi neat dissi el, powd 035 light	er-coated		Dimensions Useful depth, 370 Height, 60 mm, u Width, 294 mm Load rating 20 kg Supply schedule 1 transformer tray Mounting materia Note Designed for isola 00.100.842.9 (see	sable height 110r / il ting-transformer	
w	н	D	d			Order no.	UP
294	60	408	370			00.705.230.x	1 ur

UP 1 unit

Knürr MetraMobil[®] Strong points



MET00003



MET 20000



MET00037



MET00034

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
- 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.

ESD versions

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



MET00018





MET20008

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 = Woight kg = Weight

Conversion: 1 kg = 2.2046 pound

1 mm = 0.03937 inch Replace "x" with the number of your color choice

Dimensions

Knürr MetraMobil® Basic Configurations

Replace "x" with the number of your color

Final digit of order number .1:

Worktops, RAL 7035, light-grey

Final digit of order number .2:

Worktops, NCS 3060 R80B, blue

Final digit of order number .9:

Handle, RAL 9011, graphite black

Note: ESD only in color variant

Final digit of order number .1: Worktops, RAL 7035,

Extrusions, RAL 9006, white aluminium Handle, RAL 9011, graphite black

Extrusions, RAL 9006, white aluminium Handle, RAL 9011, graphite black

Worktops, RAL 7016, anthracite grey Extrusions, RAL 9006, white aluminium

Handle: RAL 7021, dark gray, antistatic

Design your individual trolley as follows:

The basic model can be easily expanded

with system components (bear ESD in

Worktops: variable height adjustable

1. Select height of the basic trolley

2. Select ESD or standard model 3. Pick out additional modules

choice.

mind!)

ESD versions:

.1 (light gray)

antistatic light gray

Extrusions, RAL 9006, white aluminum

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

1 Basic rack

- 1 Worktop with handle
- 1 Worktop at height 900 mm
- 2 Worktops at height 1120 mm

Supply schedule Metramobil Light 1 Basic rack

1 Worktop with handle

How supplied

Pre-assembled modules

W	Н	D	w	d	ESD	Model	Order no.	UP
550	900	580	500	440			00.709.000.x	1 unit
550	900	580	500	440	•		00.709.100.1	1 unit
550	900	580	500	440		Metramobil light	00.709.200.x	1 unit
550	1120	580	500	440			00.711.000.x	1 unit
550	1120	580	500	440	•		00.711.100.1	1 unit
550	1120	580	500	440		Metramobil light	00.711.200.x	1 unit



Knürr MetraMobil[®] 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: variable height adjustable
- 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
- 1 Worktop 1 Keyboard extension with mouse table
- How supplied Pre-assembled modules

W	Н	D	w	d	Order no.	UP
550	900	580	500	440	00.709.002.x	

MET00060 Knürr MetraMobil® 1120 Knürr MetraMobil® 1120 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 R808, 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: variable height adjustable Worktops: variable height adjustable Castor: Ø 125 mm Basic rack: 2200 N Ber castor: 750 N Surface load per worktop: 600 N

W	Н	D	w	d	Order no.	UP
550	1120	580	500	440	00.711.002.x	



Knürr MetraMobil[®] 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

W	Н	D	ESD	Model	Order no.	UP
500	25	440			00.701.020.x	1 unit
500	25	440	•		00.701.120.1	1 unit
500	25	440		with handle	00.701.021.x	1 unit
500	25	440	•	with handle	00.701.121.1	1 unit



MET00040

Knürr MetraMobil® 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

ESD model

Consisting of four anti-slide mats, ESD, self-adhesive

Tests ESD test in accordance with EN 100015

Material Industrial rubber, antistatic

Color Black

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

Replace "x" with the number of your

Dimensions in mm: W= Width

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

Conversion:

- 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 mm = 0.03937 inch



Knürr MetraMobil® 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-grey) 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		00.701.060.x	1 unit
505	45	200	•	00.701.160.1	1 unit



MET00017

Knürr MetraMobil® 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

W	Н	D	ESD	Order no.	UP
500	165	440		00.701.001.x	1 unit
500	165	440	•	00.701.101.1	1 unit



Knürr MetraMobil[®] 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

w	н	D	ESD	Order no.	UP
380	900			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[®] 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

> Order no. UP 00.701.050.1 1 unit

MET00037



MET00021

Knürr MetraMobil® Castor Set

Load rating, 750 N per castor, Ø 125 mm

Color

Conversion:

- RAL 9011, graphite black
- Supply schedule 4 smooth-running castors, 2 with brake

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

Dimensions in mm: W= Width

: 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 kg = 2.2046 pound

1 mm = 0.03937 inch Replace "x" with the number of your color choice





Material Steel, St 1203 Spring band, Nirosta 4310

Supply schedule 50 spring nuts

V	Н	D	Model	Order no.	UP
			M5	01.350.405.9	1 unit
			M6	01.350.431.9	1 unit

Universal Arm - 3-joint with manual clamp - With cable/hose holder

Supply schedule 1 universal arm incl. adapter

W	Н	D	Order no.	UP
			00.306.950.1	1 unit

MOB20013



MOB20083

Antistatic Castor Set				
Load capacity – 90 kg Color RAL 9011, graphite black		Supply sch 4 smooth-r 2 with brak	unning castors	
Туре	Color	Diameter	Order no.	UP
ESD	Black	125	00.128.975.9	1 unit

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 mm = 0.03937 inch 1 kg = 2.2046 pound

Replace "x" with the number of your color choice

Order no.

00.101.001.9

UP

1 unit

Supply schedule

1 cable routing set Mounting material



MOB00331



Cable Winder For up to 5 m of cable		
 Material Plastic Color RAL 7035 light-grey 	Supply schedule 2 Cable winders Mounting material	
W H D	Order no.	UP
	00.306.957.1	1 unit

MOB00338



MOB20099

lead at in a	Transformers
	l transformers
150 rating	

Cable routing set

RAL 7035, light gray

D

Material Plastic

Н

500

Color

w

Mounting on the vertical extrusions

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

ALE: The switch-on peak limit is set via an electrical relay in the input power circuit, which ensures "soft switching-on".

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

Additional versions available 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

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 mm = 0.03937 inch Replace "x" with the number of your 1 kg = 2.2046 pound color choice

35



Leakage Detector Set

- Monitoring and alert unit for secondary isolation resistance.
- For use in combination with isolating trans-
- formers IMed senes.

Technical data 230 VAC, IP 40

L	W	н	Order no.	UP
192	32	56	00.100.841.9	1 unit

MOB20100



Gas Bottle Holder Bottle holder for 5 L or 10 L bottles up to max. Ø 150 mm Supply schedule 1 Bottle holder Finish RAL 7035 light-grey 1 Retaining belt Mounting material Order no. w D I IP



	Standard Rail Length, 460 mm								
	ateria l gh-gra	-	25x10 mm	Supply schedule 1 Standard rail Mounting material					
W	Н	D	Model		Order no.	UP			
460	25	10	Knürr DacoMobile®		00.128.016.1	1 unit			
460	25	10	Knürr EliMobil®		00.306.940.1	1 unit			

MOB00232



MOB20053

Side Shelf For Knürr DacoMobile[®] and Knürr EliMobil[®]

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

Delievery Schedule 1 side shelf 1 set of folding brackets Mounting hardware

00.100.075.1

1 unit

300 400 00.101.250.1 1 unit	W	D	Order no.	UP
	300	400	00.101.250.1	1 unit

Dimensions in mm: W= Width

- : 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 mm = 0.03937 inch 1 kg = 2.2046 pound

Replace "x" with the number of your color choice

36







MOB20061

IV-Pole

- Can only be used in combination with standard rails, BN 00.128.016.1 or B/N 00.705.068.x SynergyCart® holder for infusion stands
- 4 Hooks
- Chrome-plated
- Height adjustable Width, approx. 110 cm

Load rating 2 kg per hook

Supply schedule 1 Serum holder including mounting (without standard rails)

w	Н	D		Order no.	UP
				00.306.955.0	1 unit

Note Only for Knürr DacoMobile [®] and Knürr EliMobil [®]	Color RAL 9011, graphite black
Material	Supply schedule 1 hook-on block
Plastic	Mounting material

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

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

W	Model	Order no.	UP
596	Knürr DacoMobile®	00.101.008.9	1 unit
763	Knürr DacoMobile®	00.101.009.9	1 unit
500	Knürr MetraMobil®	00.701.055.9	1 unit

WE PUT SPACE TO WORK. WORLDWIDE

Emerson is based in St. Louis, Missouri (USA), and as a leading technology and development specialist provides globally innovative customer solutions to industry, business and consumer markets in the areas of network power supply, process management, industrial automation and thermal management, as well as the corresponding equipment and tools.

The Knürr Technical Furniture manufactures and develops workstations for electronics labs and mobile equipment carriers for healthcare and automotive industries. Furthermore Knürr is the specialist for height adjustable control room workstations.

www.emerson.com www.technical-furniture.com Knürr Technical Furniture GmbH

Mariakirchener Straße 38 94424 Arnstorf • Germany **T** +49 8723 28 0 **F** +49 8723 28 138 furniture@knuerr.com

While every precaution has been taken to ensure accuracy and completeness in this literature, InterMetro Industries Corporation assumes no responsibility and disclaims all liability for damages resulting from use of this information or for any errors or omissions.

The Emerson Logo is a trademark and a service mark of Emerson Electric Company. ©2012 Emerson Electric Co.





EMERSON. CONSIDER IT SOLVED[™].