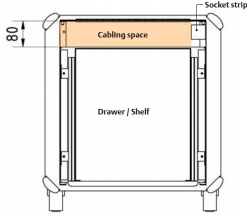
Knürr Cabinet Cart

Universal Cart System









Top view (top cover removed)

Knürr Cabinet Cart Strong points

Aesthetics

- Clear lines and straight shapes for a compact and modern look
- Huge variety of different color options
- 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 (550 x 550 mm)
- Already implemented cable management

Features

- Modules can be installed at increments of 50mm
- Maximum static load rating:
- Overall load rating of each cabinet cart: 1500 N
- Per castor: 750 N
- Surface load of worktop: 400 N
- Distributed load of shelf: 400 N
- Distributed load drawer extension up to 100 N

Material

All drawers, shelves, or similar are made from powder coated sheet steel

Available accessories

- Hooks
- Cable management (hook on block)
- Shelves
- Drawer
- Front door
- 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
- Individual configuration with adjustment of several components (e.g. shelves) at 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 agent resistant
- Vibration-free and noiseless transport with special rubber smooth-running castors
 Ø 125 mm (4 casters, 2 lockable)



RAL3003 Ruby
RAL7035 Light grey



RAL7035 Light grey
RAL7016 Anthracite



RAL7035 Light grey
RAL5003 Saphire blue



RAL7016 Anthracite
RAL7035 Light grey



RAL5003 Saphire blue RAL7035 Light grey



450 240 915 320

Knürr Cabinet Cart Basic

A Cabinet Cart Basic consists of:

- 1 base frame incl. 4 castors
- 2 side panels
- 1 rear panel - 1 top cover
- 1 shelf
- Material

Sheet steel, powder coated

How supplied Fully assembled

Color combination Finish: Replace X with the number of your color choice:

Final digit number .1: Body and side panels light grey Final digit number .2: Body saphire blue Side panels light grey Final digit number .3: Body light grey Side panels saphire blue Final digit number .5: Body light grey Side panels ruby Final digit number .8: Body light grey Side panels anthracite Final digit number .9: Body anthracite Side panles light grey

RAL7035 Light grey RAL5003 Saphire blue RAL7035 Light grey

RAL7035 Light grey RAL5003 Saphire blue RAL7035 Light grey

RAL3003 Ruby RAL7035 Light grey RAL7016 Anthracite

RAL7016 Anthracite RAL7035 Light grey

Castors RAL 9011, graphite black

> Order no. 00.713.100.x



A Cabinet Cart Workshop consists of:

Knürr Cabinet Cart

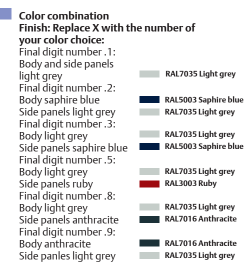
- 1 base frame incl. 4 castors
- 2 side panels

Workshop

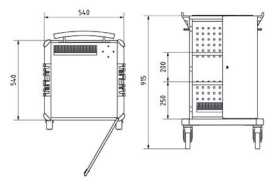
- 1 rear panel
- 1 top cover
- 2 shelves
- 1 front door (lockable)
- 2 hook on blocks
- 1 handle
- 1 socket strip (6-way incl. switch)
- Material

Sheet steel, powder coated

How supplied Fully assembled



Castors RAL 9011, graphite black

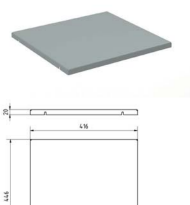


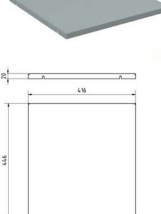
Order no. 00.713.101.x

- 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







Shelf

Material

Sheet steel, powder coated

Supply schedule
1 Shelf incl. mounting material

Color Finish: Replace X with the number of your color choice: Final digit number .1: Shelf light grey Final digit number .2: Shelf saphire blue Final digit number .5: Shelf ruby Final digit number .9: Shelf anthracite

Load rating Surface load: 400 N

W	Н	D	Order no.	UP
446	20	416	00.713.102.x	1 unit



Front Door Lockable

Material

Sheet steel, powder coated

Supply schedule
1 Lockable front door incl. hinges and mounting material (mountable on left or right side)

Finish: Replace X with the number of your color choice:
Final digit number .1:

Front Door light grey Final digit number .2:
Front Door saphire blue
Final digit number .5:
Front Door rumber .5:

Final digit number .9: Front Door anthracite

> Order no. UP 00.713.105.x 1 unit



410 407 354 351



Cabinet Cart Drawer 50 mm **Compact Keyboard Extension**

- Height 50mm
- Position below top cover
- As utility box or compact keyboard drawer
- Material

Sheet steel, powder coated

Supply schedule

1 Drawer incl. mounting material

Color

Finish: Replace X with the number of your color choice:

Final digit number .1: Drawer light grey

Final digit number .2: Drawer saphire blue Final digit number .5:

Drawer ruby Final digit number .9: Drawer anthracite

Load rating

Drawer extension: 100 N



w	h	d	Order no.	UP
351	50	407	00.713.103.x	1 unit



Cabinet Cart Drawer 150 mm

- Height 150mm
- Storage drawer
- Position at various heights
- Material

Sheet steel, powder coated

405

Supply schedule

150

1 Drawer incl. mounting material

Please note

350

You may order a shelf to cover the drawer module

Color

Finish: Replace X with the number of your color choice:

> Order no. 00.713.104.x

Final digit number .1: Drawer light grey

Final digit number .2: Drawer saphire blue Final digit number .5:

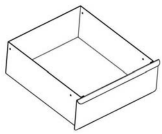
Drawer ruby Final digit number .9:

Drawer anthracite

Load rating

Drawer extension: 100 N

	-	410	11112000	-
	-	407		7
351				
٠,				4



Dimensions in mm: W= Width

: W= Width
H= Height
D= Depth
h= Installation height
d= Useful depth
w= Usefuel width
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

1 unit



Hook-On Block For holding test pins

Material Plastic

Color RAL 9011, graphite black Supply schedule 1 hook-on block Mounting material

W	Н	D	Order no.	UP
220	120	55	00.701.090.9	1 unit

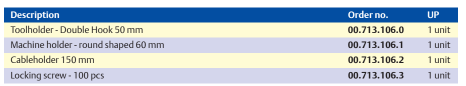


Toolholder

- Toolholder / Accessoires
- To hook into square hole perforation of side and rear panels
 - Impact and scratch-proof plastic coatings
 - Base plate thickness 1,5 mm (embossed)

- Including an original locking screw
- Locking screw:
- The polyamid locking screw prevents side and rear panels from scratches











Flat screen holder

- Monitor arms for mounting flat screens with the 75 and 100 mm VESA mounting
- with cable management
- Supply schedule
 - 1 flat screen support - 1 Monitor pole
 - Mounting material
- **How supplied** Flat-packed kit

Type	D

- Swivel arm with depth adjustment
- Quick fix at pole for height adjustment

- Finish / Material
 Swivel arm: die-cast aluminium
 - Adapter plates: sheet steel
 - Metal parts: powder-coated, RAL 9006, White aluminum, smooth

H	Order no.	UP
400	00.713.107.0	1 unit



Handle

Handle (bow shaped)

Material Aluminium, welded

RAL 9011, graphite black

Supply schedule 1 Handle Mounting material

W	Н	D	Order no.	UP
420	25	75	00.713.108.0	1 unit

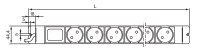


DOS20045

Socket Strip 6-way incl. Switch

Socket Strip (Schuko) 6-way incl. switch and mounting material

L	Order no.	UP
483	00.713.110.0	1 unit



DOS20020

without switch

Socket Strip 4-way

Socket Strip (Schuko) 4-way and mounting material

L	Order no.	UP
333	00.713.110.5	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 inch = 25.4 mm

Replace "x" with the number of your color choice

'50R012-14 • Subject to technical changes, errors and omissions.

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 expert or conjections.

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

Image source: iStockphoto



