______ Knürr CiCon®

Modular consoles for every room concept plan-friendly, economical und ergonomic









Knürr CiCon[®] The Circular Console

With momentum into a new, modern, current requirements-oriented spatial concept: On the basis of just **three basic modules,** Knürr the CiCon® offers a perfected room layout.





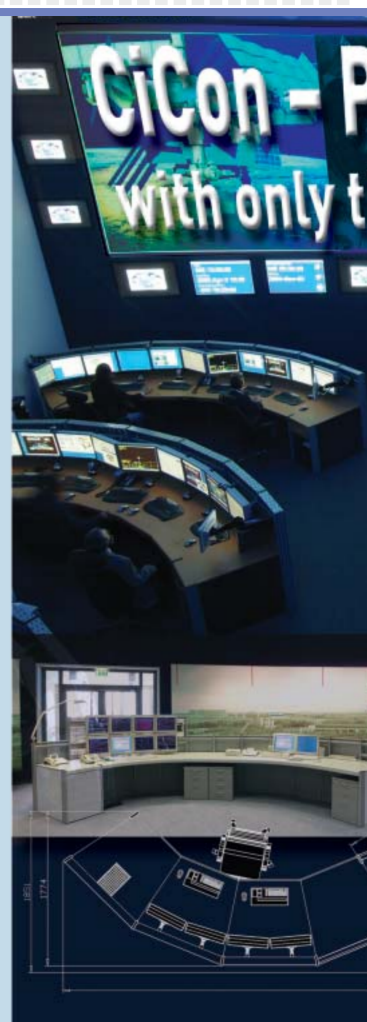


The Knürr CiCon® is

- ... planning-friendly because of its transparent number of structural elements
- ... flexible with future rearrangements through its modular design
- ... economical and costs-transparent through clearly defined modules
- ... ergonomically perfected through its optimum "see and reach" area

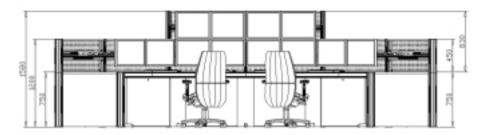
Arranged as standard individual module or as part of an "environment", the Knürr CiCon® creates the optimum preconditions for a perfect process flow, in a control/monitoring centre, for example.

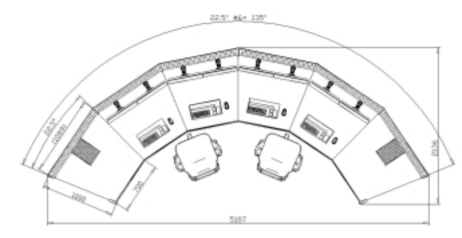






Knürr CiCon® Strong points



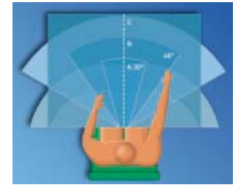


CIC20059

Ergonomics

The circular arrangement of the modules provides an optimum "see and reach" area. A workstation that is ergonomically set up with Knürr CiCon® counteracts tension in the head and neck muscles.

A comfortable, ergonomic sitting position requires sufficient leg space. Knürr CiCon® modules guarantee leg space with full stability.



1 ELI20022



2 CIC20057

Continuous worktop surfaces In the link-up area the connector elements are hidden in the worktop, consequently providing a continuous worktop area.

Monitor integration

Quick and easy installation of TFT monitors; all trade-standard sizes in one or two levels.

Flexible mounting of flat screen monitors using multifunctional rails.



3 CIC20060



3 CIC20031

Knürr CiCon® Starke Argumente

4 Flexible equipment access
Knürr CiCon® enables easy installation through removable front and rear covers. It can also be "locked up" on request. The technical pedestal (D: 320 mm) offers the option of integrating computers, 19" elements and mounting panels for non-standard components.

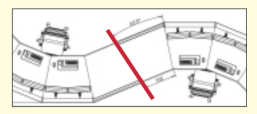
Cable routing

Separate horizontal and vertical cable routing with cable basket trays and cable routing rings simplifies the cabling in the Knürr CiCon® modules. Easy and dust-protected cable entry with brush strips over the entire desk width.

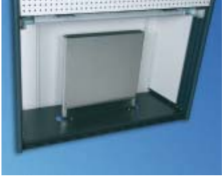
Note:

A special connecting element is required with S-shape configurations and configurations running in opposing directions.

Get in touch with us – We provide expert support with every kind of planning.







4 CIC20052

4 CIC20053





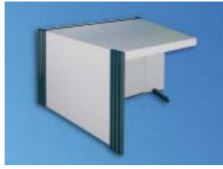


Individual workstation
In addition to flat screen adapters,
workstation lamps and assorted
accessories can also be positioned
on the multifunctional rails.



6 CIC20031





CIC20043



CIC20044



CIC20045

Knürr CiCon® Module 1 22.5°

- Work level with full-cover worktop
- Knürr CiCon frame with integrated front and rear panel mounting
- Technical pedestal accessible from front and rear
- Cable routing possible from above in the cable duct across the entire desk width
- Dust protection in the cable routing area with brush strip
- The technical pedestal is open on the side with link-up for horizontal cabling
- Full front and rear cover can be removed from the technical pedestal
- Technical bottom cover with cable entry, diameter 80 mm
- Technical bottom cover prepared for 19" frame mounting
- With side panels
- Prepared for fitting a socket strip

Load rating 1500 N (static surface load)

Standards

- DIN 68761 for worktop
- EN 438 HGS class for coating material

Material / Finish

- Desk legs, extruded aluminium, powdercoated texture
- Worktop: three layer particle board, FP/Y E1 version, fire protection class B2
- Worktop coating: high pressure plastic laminate
- Side panels, front and rear covers: three layer particle board, FP/Y E1 version, directly coated, fire protection class B2
- CiCon desk frame: sheet steel, zinc passivated
- Technical bottom cover, powder-coated texture

Colour

- Legs: RAL 5008 grey blue
- Worktop, side panel, front and rear covers: light-grey
- Technical bottom cover, RAL 9011 graphite black

Supply schedule

- 1 CiCon work level with brush strip
- 1 CiCon desk frame
- front cover
- 1 rear cover
- 1 trim panel Knürr CiCon side panels
- 1 mounting instructions

Legs

Mounting material

How supplied

Flat packed in modules

- Please order socket strips separately
- The "push-lock" of the front and rear covers can be optionally exchanged with a lock

W	H	D	Model	Order no.	UP
700	750	1000	Module 1, left	01.315.900.1	1 unit
700	750	1000	Module 1, centre	01.315.901.1	1 unit
700	750	1000	Module 1, right	01.315.902.1	1 unit



CIC20046



CIC20047



CIC20048

Knürr CiCon® Module 2 22.5° Designed for 1 flat screen level

- Working level with full-cover worktop
- With perforated rear panel for 1 flat screen level
- Knürr CiCon frame with integrated front and rear panel mounting
- Technical pedestal accessible from front and rear
- Cable routing possible from above in the cable duct across the entire desk width
- Dust protection in the cable routing area with brush strip
- The technical pedestal is open on the side with link-up for horizontal cabling
- Full front and rear cover can be removed from the technical pedestal
- Technical bottom cover with cable entry, diameter 80 mm
- Technical bottom cover prepared for 19" frame mounting
- With side panels
- Prepared for fitting a socket strip

Load rating

1500 N (static surface load)

Standards

- DIN 68761 for worktop
- EN 438 HGS class for coating material

- Material / Finish
 Desk legs, extruded aluminium, powdercoated texture
 - Worktop: three layer particle board, FP/Y E1 version, fire protection class B2
 - Perforated rear panel, sheet steel, powder-coated texture
 - Worktop coating: high pressure plastic laminate
 - Knürr CiCon desk frame: sheet steel, zinc passivated
 - Side panels, front and rear covers: three layer particle board FP/Y
 - E1 version, directly coated, fire protection class B2
 - Technical bottom cover, powder-coated texture

Colour

- Legs: RAL 5008 grey blue
- Worktop, side panel, front and rear covers: light-grey
- Technical bottom cover, RAL 9011 graphite black
- Perforated rear panel: RAL 7035 light-grey

Supply schedule

- 1 Knürr CiCon work level with brush strip
- 1 Knürr CiCon desk frame front cover
- 1 rear cover
- 1 trim panel
 - Knürr CiCon side panels
- 1 perforated rear panel for 1 flat screen level
- 1 mounting instructions
- Legs
- Mounting material

How supplied

Flat packed in modules

- Please order socket strips separately
- The "push-lock" of the front and rear covers can be optionally exchanged with a lock

W	Н	D	Model	Order no.	UP
700	750	1000	Module 2, left	01.315.903.1	1 unit
700	750	1000	Module 2, centre	01.315.904.1	1 unit
700	750	1000	Module 2, right	01.315.905.1	1 unit



CIC20049



CIC20050



CIC20051

Knürr CiCon® Module 3 22.5° Designed for 2 flat screen levels

- Work level with full-cover worktop
- With perforated rear panel for 2 flat screen levels
- Knürr CiCon frame with integrated front and rear panel mounting
- Technical pedestal accessible from front and rear
- Cable routing possible from above in the cable duct across the entire desk width
- Dust protection in the cable routing area with brush strip
- The technical pedestal is open on the side with link-up for horizontal cabling
- Full front and rear cover can be removed from the technical pedestal
- Technical bottom cover with cable entry, diameter 80 mm
- Technical bottom cover prepared for 19" frame mounting
- With side panels
- Prepared for fitting a socket strip

Load rating

1500 N (static surface load)

Standards

- DIN 68761 for worktop
- EN 438 HGS class for coating material

Material / Finish

- Desk legs, extruded aluminium, powdercoated texture
- Worktop: three layer particle board, FP/Y E1 version, fire protection class B2
- Perforated rear panel, sheet steel, powdercoated texture
- Worktop coating: high pressure plastic laminate
- Knürr CiCon desk frame: sheet steel, zinc passivated
- Side panels, front and rear covers: three layer particle board, FP/Y E1 version, directly coated, fire protection class B2
- Technical bottom cover, powder-coated texture

Colour

- Legs: RAL 5008 grey blue
- Worktop, side panel, front and rear covers: light-grey
- Technical bottom cover, RAL 9011 graphite black
- Perforated rear panel: RAL 7035 light-grey

Supply schedule

- 1 Knürr CiCon work level with brush strip
- 1 Knürr CiCon desk frame front cover
- 1 rear cover
- 1 trim panel
 - Knürr CiCon side panels
- 1 perforated rear panel for 2 flat screen levels
- 1 mounting instructions

Legs

Mounting material

How supplied

Flat packed in modules

- Please order socket strips separately
- The "push-lock" of the front and rear covers can be optionally exchanged with a lock

W	Н	D	Model	Order no.	UP
700	750	1000	Module 3, left	01.315.906.1	1 unit
700	750	1000	Module 3, centre	01.315.907.1	1 unit
700	750	1000	Module 3, right	01.315.908.1	1 unit

Extension Elements



CIC20011



CIC20012



CIC20013

Knürr CiCon® Work Level 22.5° One-piece front and rear covers

- Work level with full-cover worktop
- Knürr CiCon frame with integrated front and rear panel mounting
- Technical pedestal accessible from front and
- Cable routing possible from above in the cable duct across the entire desk width
- Dust protection in the cable routing area with brush strip
- The technical pedestal is open on the side with link-up for horizontal cabling
- Full front and rear cover can be removed from the technical pedestal
- Technical bottom cover with cable entry, diameter 80 mm
- Technical bottom cover prepared for 19" frame mounting
- Prepared for fitting a socket strip

Load rating 1500 N (static surface load)

Standards

- DIN 68761 for worktop
- EN 438 class HGS for coating material
- DIN 16926 for high pressure laminate

Material / Finish

- Worktop: three layer particle board, FP/Y E1 version, fire protection class B2
- Worktop coating: high pressure plastic laminate
- Knürr CiCon desk frame: sheet steel, zinc passivated
- Front and rear covers: three layer particle board, FP/Y E1 version, directly coated, fire protection class B2
- Technical bottom cover, powder-coated texture

Colour

- Worktop, front and rear covers: light-grey
- Technical bottom cover, RAL 9011 graphite black

Supply schedule

- 1 worktop with brush strip
- 1 Knürr CiCon desk frame
- 1 front cover
- 1 rear cover
- 1 trim panel
- 1 mounting instructions Mounting material

How supplied

Flat packed in modules

- Please order socket strips separately
- The "push-lock" of the front and rear covers can be optionally exchanged with a lock

W	H	D	kg	Model	Order no.	UP
700	750	1000		Work level, left	01.315.052.1	1 unit
700	750	1000		Work level, right	01.315.053.1	1 unit
700	750	1000		Without extrusion cutout	01.315.051.1	1 unit



CIC20037

Knürr CiCon® Work Level 22.5° One-piece front and rear covers

- Work level with full-cover worktop
- Knürr CiCon frame with integrated front and rear panel mounting
- Technical pedestal accessible from front and rear
- Cable routing possible from above in the cable duct across the entire desk width
- Dust protection in the cable routing area with brush strip
- The technical pedestal is open on the side with link-up for horizontal cabling
- Full front and rear cover can be removed from the technical pedestal
- Technical bottom cover with cable entry, diameter 80 mm
- Technical bottom cover prepared for 19" frame mounting
- Prepared for fitting a socket strip

Load rating

1500 N (static surface load)

Standards

- DIN 68761 for worktop
- EN 438 class HGS for coating material
- DIN 16926 for high pressure laminate

Material / Finish

- Worktop: three layer particle board, FP/Y E1 version, fire protection class B2
- Worktop coating: high pressure plastic laminate
- Knürr CiCon desk frame: sheet steel, zinc passivated
- Front and rear covers: three layer particle board, FP/Y E1 version, directly coated, fire protection class B2
- Technical bottom cover, powder-coated texture

Colour

- Worktop, front and rear covers: light-grey
- Technical bottom cover, RAL 9011 graphite black

Supply schedule

1 worktop with brush strip

1 Knürr CiCon desk frame

1 front cover

1 rear cover

1 mounting instructions

Mounting material

How supplied

Flat packed in modules

- Please order socket strips separately
- The "push-lock" of the front and rear covers can be optionally exchanged with a lock
- Suitable for linking control console desks

W	Н	D	kg	Model	Order no.	UP
700	750	1000		2 Without extrusion cut-out	01.315.054.1	1 unit



CIC20016

Knürr CiCon® End Side Panel

- Side panel for closing off for Knürr CiCon
- Material / Finish
 - Desk leg, extruded aluminium, powdercoated texture
 - Side panel, three layer particle board, FP/Y E1 version, directly coated, fire protection class B2
 - Retaining plate, sheet steel, powdercoated texture

Colour

- Desk leg and retaining plate: RAL 5008 grey blue
- Side panel: light-grey

Supply schedule

2 desk legs with connection components 1 side panel

1 side panel retaining plate

How supplied Pre-assembled

W	Н	D	kg	Model	Order no.	UP
	750	1000			01.315.000.1	1 unit



CIC20010

Knürr CiCon® Link-Up Side Panel

- Side panel for linking up for Knürr CiCon
- Material / Finish
 - Desk leg, extruded aluminium, powdercoated texture
 - Foot stabilizer, support and double trim panel, powder-coated texture
- Colour

750

- Desk leg and foot stabilizer: RAL 5008 grey blue

1000

- Support and double trim panel, RAL 7035, light-grey

Supp	lv sc	hed	ule
Jupp	ıy se	iicu	uic

1 desk leg and 1 link-up adapter

1 foot stabilizer

1 support

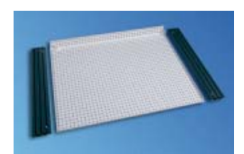
1 double trim panel

Assembly material

How supplied

Model

Individual parts pre-assembled



CIC20017

Knürr CiCon® Perforated Rear Panel

- Perforated rear panel suitable for Knürr CiCon 22.5°
- Privacy screen for monitors and monitor cables
- Retaining extrusions are set up and connected on existing control console

Material / Finish

- Perforated rear panel, sheet steel, powder-coated texture
- Retaining extrusion, extruded aluminium, powder-coated texture

Coloui

- Perforated rear panel, RAL 7035 light-grey

Order no.

01.315.008.1

1 unit

- Retaining extrusion, RAL 5008 grey blue

Supply schedule

1 perforated rear panel Retaining extrusions incl. mounting material

How supplied

ure Preassembled modules



CIC20018

H D	Retaining extrusions	Model	Order no.	UP
830	2 units	2 retaining extrusions	01.315.724.1	1 unit
830	1 unit	1 retaining extrusion	01.315.725.1	1 unit
450	2 units	2 retaining extrusions	01.315.726.1	1 unit
450	1 unit	1 retaining extrusion	01.315.727.1	1 unit



CIC20014

Knürr CiCon® Functional Rails

- Suitable for Knürr CiCon 22.5° product line

Material / Finish

- Extruded aluminium extrusion, powder-coated, smooth, RAL 9006, white aluminium

Supply schedule

2 functional rails 2 mounting panels Product-specific mounting material How supplied Flat-packed kit

For adapting flat screen holders

L	Н	D	HU/U h	d	kg	Model	Order no.	UP
1046	111						01.315.078.9	1 unit

Flat Screen Holder, Hinged Arm

- Flat screen holder for mounting flat screens with the 75 and 100 mm VESA mounting

Variants

CIC20031

- Short, type D
- Centre, type, E
- Long, type F
- Two-joint, type G

Material / Finish

Adapter: sheet steel, powdered, smooth RAL 9006, white aluminium Flat screen holder, 9006, white aluminium

Supply schedule

1 flat screen holder, complete

Supply schedule

Flat-packed kit

Note

Please note! Two identical functional rails are required for mounting flat screen holders.

Adaption on the vertical extrusion of Dacobas units.

01.316.214.9. For flat screens with a weight of up to 12 kg.

W	H	D	Model	Order no.	UP
			Short, type D	01.316.210.9	1 unit
			Centre, type E	01.316.211.9	1 unit
			Long, type F	01.316.212.9	1 unit
			Two-joint, type G	01.316.213.9	1 unit



Type D



CIC20032 Type E



Type F CIC20033



Type G



CIC20015

Knürr CiCon® Cabling System

- Cabling system suitable for Knürr CiCon 22.5° technical pedestal
- Separate cable routing for data and network lines
- Horizontal and vertical cable management
- Cable routing rings in open version, no threading

Material / Finish

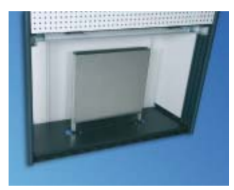
- Cable basket tray: steel, coated
- Adapter, sheet steel, powder-coated texture, RAL 7035, light-grey
- Cable routing rings, plastic, grey

Supply schedule

2 basket trays, suitable for Knürr CiCon 2 adapters for basket tray mounting 5 cable routing rings Assembly material

How supplied Flat-packed kit

L	d	kg	Model	Order no.	UP
1014				01.315.089.9	1 unit



CIC20053

Knürr CiCon 19" Rack

- 19" rack for mounting 19" components and mounting panels
- Mounting on the CiCon technical pedestal
- Equipment can be set at any level on the 19" extrusion with spring nuts

Material / Finish

- 19" adapter panel and rack cover, sheet steel, powder-coated texture, RAL 9011 graphite black
- 19" extrusions, extruded aluminium, polished

Supply schedule

- 1 adapter panel
- 1 rack cover
- 2 19" extrusions
- 4 threaded inserts
- How supplied
 Flat packed kit

W	H	D	HU	Model	Order no.	UP
493			12		01.315.060.9	1 unit



CIC20038



CIC20020 CIC20021

Cirrus - Lamp®

Technical data

- Compact fluorescent tube, 18 watt
- Coated parabolic grid in luminaire head prevents direct or reflected glare
- Supply voltage: 100/120/230 V; 50/60 Hz
- Electronic series reactor in the liminaire head
- Joints, spring relieved
- Luminaire head made of impact-resistant plastic

Dimensions

- Lamp body: 300x148x59 mm
- Column 420 mm
- Arm 385 mm
- Mains cable: 2.7 m, Euro plug

Colour

Final digit of order number .9:

- Rods/bars: RAL 9005 black
- Lamp body: RAL 9005 black

Supply schedule

1 workstation lamp

1 universal mounting adapter

Note

Adapter set for mounting lamp 00.351.031.7

Lamp adapter for mounting on functional rail 01.316.225.9

Lamp adapter for mounting on the vertical extrusion 01.300.961.1

W H D Model Order no. UP 00.350.153.x 1 unit



CIC20041

Control Station Chair, Mr. 24

- Seat and back support upholstery generously dimensioned for high sitting comfort
- Integrated lumbar support height and depth adjustment via ergonomically well situated operating elements on the rear side of the
- Basically with slide seat with sitting depth settina
- Headrest in leather, chromium-plated support
- Seat and backrest move in complete synchrony with the body
- Adaption to different user weights enables individual spring force setting
- Backrest inclination, practically continuous
- Constant back support, including with far reclined working position
- Vision height setting protected against dirt by sleeve packet
- Extremely robust armrests for 24-hour use
- Soft castors for hard floors
- GS tested
- British Standard
- Technical data
 - Sitting depth setting from 400 to 460 mm
 - Backrest width and height, 470 x 600 mm

- Seat width and depth, 470 x 400 mm
- Headrest adjustment, 50 mm
- Headrest width and height, 360 x 150 mm
- Similar mechanism dimensioned for a body weight of up to 200 kg
- Backrest inclination up to 32
- Sitting height setting from 420 to 515 mm
- Armrest height setting from 190 to 300 mm
- Armrest width setting, 2 x 50 mm
- Armrest depth setting, 80 mm

Material

Cover: Tec wear and tear-proof cover material

Colour

Fabric: black

Castors, five-feet: polished

Supply schedule

1 Control Station Chair

How supplied

Assembled

Note

Hard castors can be ordered for soft floors.

D Order no. 00.350.073.9 1 unit



CIC20030

Recaro Guard L Control Station Chair - 24-Hour Chair

- Tilt and height adjustable headrest for relaxed working
- Twin air chamber/pelvic support
- High durability materials, both with the frame structure and with the covering materials (meets highly demanding requirements, as based on car seat designs) - Armrests can be folded up and tilt adjusted
- Tested for the most extreme load rating
- Backrest inclination can be adjusted with hand wheel operated on both sides
- Extremely comfortable sitting provided by tightly structured upholstery
- High load rating mechanism with cantilever function
- Individual weight adjustment option, (approx. 60 - 130 kg)
- Extra-strong gas spring for height adjustment
- Well-dimensioned base for standing stability (external diameter, 720 mm)
- Adjustable thigh support
- Soft castors for hard floors
- GS tested
- British Standard

Technical data

- Backrest width and height, 432 x 658 mm

- Seat width and depth, 427 x 430 mm
- Width and length of the armrests, 74 x 324 mm
- Headrest height adjustment range, $0 - 80 \, mm$
- Headrest angle adjustment, $0 - 35^{\circ}$

Material

Cover: leather cover fabric

Colour

Lether and fabric: black Castors, five-feet : polished

Supply schedule

1 Recaro Guard Control Station Chair 1 protective cover for headrest

How supplied

Assembled

Hard castors can be ordered for soft floors.

W	Н	D	Model	Order no.	UP
				00.350.072.1	1 unit

Protective Cover for Headrest, 24-Hour Control Station Chair

- Protective cover for 24-hour control station chair headrest
- Protective cover fitted with Velcro fastener on the headrest
- Material
 Bubble crepe (washable)

Colour Grey

Note

With multi-shift operation, exchangeable covers are stipulated in the provisions of some authorities!

Model	Order no.	UP
for Recaro Guard L 24	00.350.071.1	1 unit
for mr. 24	00.350.075.1	1 unit

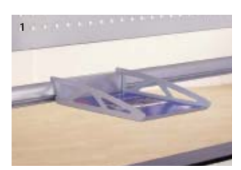
Organiser Shelves Compatible with functional rails

Material / Finish
Sheet steel, powdered texture,
RAL 9006 white aluminium

How supplied Flat-packed kit

Supply schedule
1 organiser accessory

W	H	D		Model	Order no.	UP
			1	Tray shelf, DIN A4	04.300.400.9	1 unit
			2	Notepad box with block	04.303.103.9	1 unit
			3	Tray shelve, DIN A3	04.300.401.9	1 unit
			4	Console, 430 mm	04.303.106.9	1 unit
			5	CD holder	04.300.402.9	1 unit
			6	Standing holder, DIN A4	04.303.110.9	1 unit
				Console 8430 mm	04.303.107.9	1 unit



DAC20082



DAC20089



DAC00600



DAC20091



DAC20083



DAC20090



CIC20028

CIC20029

MOB00219



ELI00270

Mobile Drawer Unit

- Bonded main unit
- All telescopic slides enclosed
- Drawer catch
- Central locking system with exchangeable cylinder
- 1 key as stability key

Material / Finish

- Main unit and top cover: three layer particle board, FP/Y E1 version, directly coated, fire protection class B2
- Drawer trim and drawer handle: plastic (PS)
- Drawer tray: sheet steel in black
- Castor diameter, 37 mm

Load rating

- 400 N per twin swivel castor

Standards

- Main unit and top cover, DIN 68765
- EN 438 for high pressure plastic laminate

W	H	D	CRS	OU	ESD	Order no.	UP
435	561	600		1-3-3-3		00.320.500.x	1 unit
435	561	600		1-3-6		00.320.501.x	1 unit
435	561	800		1-3-3-3		00.320.502.x	1 unit
435	561	800		1-3-6		00.320.503.x	1 unit

Colour

in light-grey

Supply schedule

How supplied

Assembled

Final digit of order number .1: - Main unit and front trim panel, handle

1 mobile drawer unit, 10 OU

Inclined Shelves

- For clear and transparent storage of forms and papers in drawers
- With 600 depth, up to 5 sections
- With 800 depth, up to 7 sections

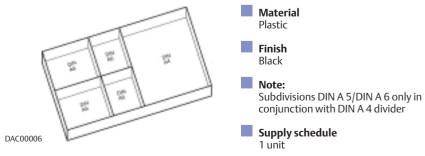
Material Plastic Colour

Black, not ESD

Supply schedule
1 tray section

Model	Order no.	UP
	00.320.539.9	1 unit

Subdivider for Drawers



Model	Order no.	UP
DIN A 4	00.320.538.9	1 unit
DIN A 5	00.320.537.9	1 unit
DIN A 6	00.320.536.9	1 unit



CIC20022

Wall-Standing Cabinet With Double Doors

- Bonded wooden main unit
- Can be adjusted with 4 levelling screws, with
- All cabinets can be locked with olive-shaped handle and cylinder lock
- Without plinth and levelling screws with stackable cabinets

Colour

Final digit of order number 0.2:

- Main unit and doors: light-grey
- Shelf: RAL 7035 light-grey
- Final digit of order number .5: - Main unit and shelves:
- RAL 7021 dark-grey
- Doors: beech finish

W	Н	D	FH	Model	Order no.	UP
800	772	430	2	With plinth	00.320.001.x	1 unit
800	1352	430	3	With plinth	00.320.002.x	1 unit
800	1292	430	3	Stackable cabinet	00.320.026.x	1 unit
800	1484	430	4	With plinth	00.320.003.x	1 unit
800	2064	430	5	With plinth	00.320.004.x	1 unit
1200	772	430	2	With plinth	00.320.005.x	1 unit
1200	1352	430	3	With plinth	00.320.006.x	1 unit
1200	1292	430	3	Stackable cabinet	00.320.028.x	1 unit
1200	1484	430	4	With plinth	00.320.007.x	1 unit
1200	2064	430	5	With plinth	00.320.008.x	1 unit



CIC20023

Wall-Standing Cabinet With Sliding Doors

- Bonded wooden main unit
- Height adjustable with 4 levelling screws
- All cabinets can be locked with cylinder lock
- With a centre panel

Final digit of order number 0.2:

- Main unit and sliding doors: light-grey Shelves: RAL 7035 light-grey
- Final digit of order number .5:
- Main unit and shelves: RAL 7021 dark-grey
- Sliding door: beech finish

W	Н	D	FH	Model	Order no.	UP
1200	772	430	2	With plinth	00.320.051.x	1 unit
1200	712	430	2	Stackable cabinet	00.320.061.x	1 unit
1200	1352	430	3	With plinth	00.320.052.x	1 unit
1200	1292	430	3	Stackable cabinet	00.320.062.x	1 unit



CIC20024

Pedestal Cabinet in Worktop Height

- With integrated, ergonomic postformed top
- Bonded wooden main unit
- All 4 levelling screws adjustable
- All cabinets can be locked with cylinder lock
- With a centre panel
- Optionally with/without plinth

Variants

Type 1

- With plinth

Type 2

- Without plinth

Colour

Final digit of order number .2:

- Main unit, sliding doors and postformed
- top: light-grey Shelves: RAL 7035 light-grey

Final digit of order number 0.5:

- Main unit and shelves: RAL 7021 dark-grey
- Postformed top and sliding doors: beech

W	Н	D	FH	Model	Order no.	UP
1200	780	430	2	With plinth	00.320.071.x	1 unit
1200	720	430	2	Without plinth	00.320.057.x	1 unit



Lockable Compartments Cabinet

- Bonded wooden main unit
- Can be adjusted with 4 levelling screws, with
- All compartments can be individually locked with cylinder lock

Material / Finish

Main unit, doors, side panels, bottom covers and rear panels: three-layer particle board, FP/Y E1 version, directly coated, fire protection class B2

Main unit, doors, side panels, bottom covers and rear panels: light-grey

Standards

DIN 68761 for main unit EN 438 for coating material

Supply schedule

1 lockable compartments cabinet, individually locking

W	Н	D	FH	Model	Order no.	UP
1200	2064	430			00.320.009.2	1 unit

Wall-Standing Shelf Unit

- Bonded wooden main unit
- Can be adjusted with 4 levelling screws, with
- With plinth and adjustable feet
- Without plinth and levelling screws as stackable cabinet
- Colour

Final digit of order number 0.1:

- Main unit: light-grey
- Shelf: RAL 7035 light-grey



CIC20025

Order no. 800 712 430 2 Stackable cabinet 00.320.225.1 1 unit 800 1352 430 3 With plinth 00.320.202.1 1 unit 1292 430 3 Stackable cabinet 00.320.226.1 1 unit 800 1484 430 With plinth 00.320.203.1 800 1 unit 5 With plinth 00.320.204.1 800 2064 430 1 unit 00.320.205.1 1200 772 430 2 With plinth 1 unit 430 2 Stackable cabinet 00.320.227.1 1200 712 1 unit With plinth 00.320.206.1 1200 1352 430 1 unit 1200 1292 430 3 Stackable cabinet 00.320.228.1 1 unit 1200 1484 430 With plinth 00.320.207.1 1 unit 1200 2064 430 With plinth 00.320.208.1 1 unit

CIC20026

Shelf Unit At worktop height with postformed top

- With integrated, ergonomic postformed top
- Bonded wooden main unit
- Can be adjusted with 4 levelling screws,
- Without plinth and without levelling screws
 - **Variants**

Type 1

- With plinth

Type 2

Without plinth

Colour

Final digit of order number .1:

- Main unit and postformed top: light-grey

- Shelf: RAL 7035 light-grey

W	Н	D	FH	Model	Order no.	UP
800	780	430	2	With plinth	00.320.231.1	1 unit
800	720	430	2	Without plinth	00.320.241.1	1 unit
1200	780	430		With plinth	00.320.235.1	1 unit
1200	720	430		Without plinth	00.320.245.1	1 unit



CIC20035

Standing Desk, Octagonal

- Standing console: perfect for discussions with several people on-site
- Octagonal with storage options for folders and equipment
- Bonded main unit

Material / Finish

Worktop, main unit and shelves - three-layer particle board, FP/Y. E1 version, directly coated, fire protection class B2

Standards

1295 1150 1295

Colour

light-grey

Supply schedule

How supplied

Assembled

1 standing console

Worktop, main unit and shelves:



CIC20036

Printer Stand, Open Model

- Open model
- Worktop with removeable parts for exact setting of printer types
- Integrated paper guide
- With insert panels for printer adjustment

EN 438 class for coating material

- With fixed paper storage shelf
- With removeable front panel below for access to the cable space
- Removable rear panel
- Cable entry, top and side

Standards DIN 68761 for worktop

Material / Finish

Main unit, insert panels, rear panel and worktop: three layer particle board, FP/Y E1 version, directly coated, fire protection class

01.315.722.1

1 unit

Colour

Main unit, insert panels, rear panel and worktop, RAL 7035 light-grey

Supply schedule

1 printer stand

How supplied Assembled

W	Н	D	Model	Order no.	UP
570	750	785		01.311.324.1	1 unit

Emerson Network Power is the global technology leader in numerous areas, and a recognized expert in helping to secure business-critical processes, and therefore contributes to "business-critical continuity." A whole range of the most varied applications, including the tried and tested Knürr rack system solutions and the accompanying thermal management, ensures the required network stability with maximum technological adaptability at the same time.

Knürr system solutions in the world of information and network technology are part of an adaptive architecture from Emerson Network Power, which flexibly adapts to changes concerning security, high-density and all associated capacities. Companies are provided sustainable and long-term benefits from the high IT availability, operative flexibility and impressive reduction in investment and operating costs.

The Knürr Technical Furniture business unit develops, produces and distributes technical workstation systems for control consoles, operation control centers and electronics labs, as well as mobile equipment carriers for the automotive and medical technology industries.

Knürr AG is recognized around the world as one of the leading devel opers, manufacturers and distributors of rack and enclosure platforms in the indoor and outdoor area, including all relevant active/passive components in 19" construction and the technologies associated with it. Knürr is part of Emerson Network Power.

Knürr is certified in accordance with EN ISO 9001 and EN ISO 14001 and its quality management continuously guarantees the highest standards in all areas of the company.

Knürr AG **Global Headquarters**

Mariakirchener Straße 38 94424 Arnstorf • Germany Tel. +49 (0) 87 23 / 27 - 0 Fax +49 (0) 87 23 / 27 - 154 info@knuerr.com

Knürr Technical Furniture GmbH **Business Unit**

www.technical-furniture.com

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

©2008 Knürr AG. All rights reserved throughout the world. Specifications subject to change without notice.

All names referred to are trademarks or registered trademarks of their respective owners.

Emerson Network Power

The global leader in enabling business-critical continuity

AC Power Systems Embedded Power

Power Switching & Controls

Connectivity Integrated Cabinet Solutions

DC Power Systems Outside Plant

Precision Cooling

Services

EmersonNetworkPower.com

Site Monitoring

Surge & Signal Protection

Rack & Enclosure Systems

Knürr logo, Emerson Network Power and the Emerson Network Power logo are trademarks and service marks of Emerson Electric Co. © 2008 Emerson Electric Co.