Ergonomic Flat Screen Supports









The increased demand for visualization in many control consoles and control rooms means that the number of monitors at workstations in particular is also constantly increasing. Along with the right desk, appropriate and ergonomic monitor connections and arrangements are therefore also important elements of the setup. The Knürr brand has been representative of ergonomics at the monitor workstation for over 25 years.

Ergonomically positioned monitors prevent health-hazardous bad posture. The right viewing angle to the monitor ensures an ideal view and back-friendly sitting position at the same time. Studies, tests and surveys, etc., show that workstations that are set up the right ergonomic way reduce the number of sick days.



Knürr's universally applicable supports are not only suitable for flat screens – they are also ideal for ergonomically positioning workstation lamps and speaker systems, or communication equipment on control station desks.









DAC20087 Тур А



DAC20085

Flat Screen Supports

- For mounting on Knürr double functional rails
- Flat screen holders for fixing with VESA adapters, 75/100mm
- Swivel arm depth adjustment or gas pressure spring arms for height adjustment
- Fast swap-out with rail adapters
- Any horizontal positioning on double functio-

Supply schedule

- 1 flat screen support
- Type E, F and G with pre-mounted height adjustment plate
- Fixing material
- How supplied Flat-packed kit

Dimensions

- VESA adaption 75/100mm
- Dimensions (see drawings)

Material

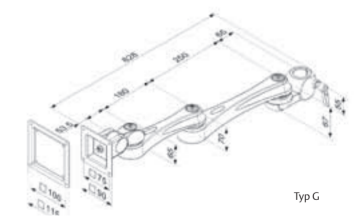
- Swivel arm die-cast aluminum
- Adapter plates sheet steel
- Gas pressure spring arm covers plastic

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

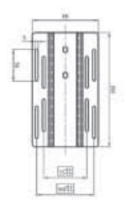


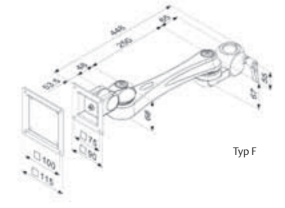
AC20086	Тур
---------	-----

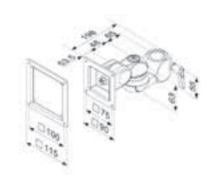
Model	Height adjustment plate	Load-bearing capacity	Order no.	UP
Type A, short		12 kg	01.316.206.1	1 unit
Type B, tiltable		3-8 kg	01.316.207.1	1 unit
Type C, tilt/swivel		3-8 kg	01.316.208.1	1 unit
Type D, short		12 kg	01.316.210.9	1 unit
Type E, medium	X	10 kg	01.316.211.9	1 unit
Type F, long	X	10 kg	01.316.212.9	1 unit
Type G, double joint	X	8 kg	01.316.213.1	1 unit



Height adjustment plate



















DAC20164

Tube Support for TFT Swivel Arm

- Slender design

CIC20034

- Enables easy adapter height setting in any position
- For single or double connection parts (see page 6)
 - Freely combinable – one or two row
- Up to 32 kg load capacity

Workstation mounting

With desk clamp or threaded connection, both with plastic underlay to protect the

- For worktop thickness 15 mm – 40 mm

- Supply schedule
 1 tube adapter with base plate
- 1 clamp or threaded connection
- Fixing material

How supplied Flat-packed kit

Typ G

Dimensions

- Diameter 30 mm
- Height 400 mm or 700 mm

Material

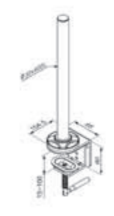
- Aluminum tube
- Base die-cast aluminum

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

Note

The worktop must be drilled through for mounting with threaded connection

Height	Type of fixing	Order no.	UP
400	Desk clamp	01.316.231.9	1 Stk
700	Desk clamp	01.316.232.9	1 Stk
400	Threaded connection	01.316.233.9	1 Stk
700	Threaded connection	01.316.234.9	1 Stk







KON20086



FRG00042

Connection Parts for TFT Tube Supports

- For TFT tube support with 30 mm diameter
- Single or double adapter
- Enables easy adapter height setting in any po-
- Supply schedule

1 connection part – single or doubled

- How supplied Flat-packed kit
- **Dimensions**
 - Connector part axis-center distance; single 65 mm
 - Connector part axis-center distance; double 130 mm

Material Die-cast aluminum

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





Model	Order no.	UP
Connection part, single	01.316.224.9	1 unit
Connection part, double	01.316.227.9	1 unit

DAC20159

DAC20160

Twin Adapter

- Rail system for two flat screens up to 22"
- Rotatable on 6 axes Tool-less quick change system
- Integrated adjustable gas pressure spring for easy height adjustment
- Practical cable routing elements
- With leveling base, desk clamp or threaded connection
- Up to 15 kg load capacity

Supply schedule

- 1 twin adapter
- 1 base plate, desk clamp or threaded desk connection
- Mounting material
- How supplied Flat-packed kit

Dimensions

- VESA adaption 75/100mm
- Total width 752mm
- Monitor adjusting range horizontal, 370 - 650mm
- Height 390mm
- Stabilizer arm adjusting angle 65°

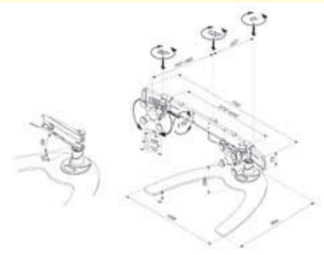
Material

- Sheet steel leveling base 8 mm
- Aluminum extrusion cross rail
- VESA adapter, base adapter die-cast aluminum
- Stabilizer housing die-cast aluminum and plastic

Finish

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

Model	Order no.	UP
Twin adapter with leveling base	01.316.235.9	1 unit
Twin adapter with desk clamp	01.316.236.9	1 unit
Twin adapter with threaded desk connection	01.316.237.9	1 unit





DAC20028

Functional Rails with Workstation Superstructure

- Rail system with desk clamp
- For Elicon worktops 30 mm, or Dacobas control console corner worktops 20 mm
- For flat screens up to 22"
- Can be upgraded at any time
- Rails can be mounted on two heights
- For TFT adapter and organizational accessories
- Up to 48 kg load capacity

Supply schedule

- 1 double functional rail
- 1 stay tube set
- Mounting material

How supplied Flat-packed kit

Dimensions

- Various widths
- Height 323mm
- Tube diameter 40mm

Material

- Aluminum extrusion double functional rail
- Die-cast aluminum desk clamps
- Steel tube

Finish

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

Desk system	W	Model	Bestell-Nr.	VE
Elicon	660		04.303.090.9	1 unit
Elicon	1060		04.303.091.9	1 unit
Elicon	1460		04.303.092.9	1 unit
Dacobas	1400	90°-trapezoid corner	01.315.096.9	1 unit

ERG00022

Functional Rails with Workstation Superstructure electric height-adjustable

- Simply convenient monitor level height adiustment at the touch of a button
- Úpgradeable on workstations with space for monitor level
- For flat screens up to 22"
- Straight rails (ideal for several operators) or circular segments for ergonomic cockpit shape (perfect for one operator)
- With cable chain for safe cable routing
- Stylish switch unit with hinge function for mounting under the front worktop edge
- Optional horizontal cable comb (see page 12)
- Rails can be mounted at different heights for ergonomically optimum adjustment to conditions
- Up to 80 kg load capacity

Supply schedule

- One or two row double functional rails straight or circular segment
- 1 electric-adjustable vertical column set with up/down switch
- Cable chain
- Mounting material

How supplied Flat-packed kit

Dimensions

- Setting range (height setting) 200mm
- One-row column height 650 mm
- Rails straight or with 2500 mm radius

Material

- Aluminum extrusion double functional rail
- Plastic cable chain

Finish

- Metal parts powder-coated, RAL 9006, white aluminum
- Cable chain black

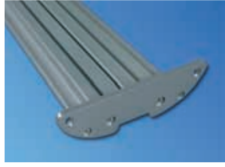
W	Version	Number of monitors	Order no.	UP
1750	Straight, one-row	4	01.316.240.9	1 unit
1950	Straight, one-row	5	01.316.241.9	1 unit
2082	Circular segment, one-row	4	01.316.242.9	1 unit
2573	Circular segment, one-row	5	01.316.243.9	1 unit



DAC20162



DAC20173



CiCon8489



MOB20061

Note

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

TFT Adapter for 8 Monitors

- Rail system with base plate for stable standing
- Rails in two rows for four monitors each - Straight rails (ideal for several operators) or
- circular segments for ergonomic cockpit shape (perfect for one operator)
- Can be upgraded at any time
- Up to 96 kg load capacity

Supply schedule

- 1 base plate
- 2 vertical extrusions
- 2 double functional rails straight or circular segments
- 8 TFT Adapters, type A (see page 4)
- Mounting material

How supplied Flat-packed kit

Dimensions

- Rail width 1800 mm
- Rails straight or with 1300 mm radius
- Total height 750mm
- Base plate W x D x T 800 x 450 x 10mm

Material

- Aluminum extrusion double functional rails and vertical extrusions
- Sheet steel base plate 10 mm
- Plastic caps

Finish

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

Model	Order no.	UP
8-way adapter with straight rails	01.316.247.9	1 unit
8-way adapter with circular segment rails	01.316.248.9	1 unit

Multi-Functional Extrusions for Knürr Products

- For mounting between the Knürr Products vertical extrusions
- Sturdy and stable Knürr TFT Adapter connection (see pages 4-5)

Note

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

How supplied Flat-packed kit

Material

- Extruded aluminum extrusions
- Sheet steel mounting plates

Finish

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

Supply schedule: 2 Functional rails; Mounting material

Width	Model	Order no.	UP
596	Dacomobile	00.101.008.9	1 unit
763	Dacomobile	00.101.009.9	1 unit
450	Elimobil	00.306.980.9	1 unit
550	Elimobil	00.306.981.9	1 unit
500	Metramobil	00.701.055.9	1 unit
1064	CiCon	01.315.078.9	1 unit

Supply schedule: 1 Functional rail; Mounting material

Width	Model	Order no.	UP
800	Elicon	04.208.200.9	1 unit
1200	Elicon	04.208.201.9	1 unit
1600	Elicon	04.208.202.9	1 unit
1800	Elicon	04.208.203.9	1 unit
2000	Elicon	04.208.204.9	1 unit
570	Dacobas	01.316.200.9	1 unit
630	Dacobas	01.315.070.9	1 unit
800	Dacobas	01.316.203.9	1 unit
830	Dacobas	01.315.071.9	1 unit
1030	Dacobas	01.315.072.9	1 unit
1140	Dacobas	01.316.201.9	1 unit
1200	Dacobas	01.316.204.9	1 unit
1230	Dacobas	01.315.073.9	1 unit
1430	Dacobas	01.315.074.9	1 unit
1600	Dacobas	01.316.205.9	1 unit
1630	Dacobas	01.315.075.9	1 unit
1710	Dacobas	01.316.202.9	1 unit
1830	Dacobas	01.315.076.9	1 unit
2030	Dacobas	01.315.077.9	1 unit



Wall Mounting Bracket Tiltable

- For big flat screens 32" to 61"
- Easy mounting More viewing comfort effortless tilting, prevents bothersome reflections
- Security lock against unauthorized flat screen removal
- Up to 79 kg load capacity

Supply schedule

- 1 mounting rail
- 2 mounting brackets
- Mounting material

How supplied Flat-packed kit

Dimensions

- Rail width 847 mm Tilt angle +15° / -5°
- Wall distance 89mm

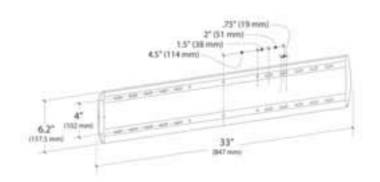
Material

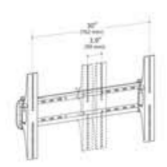
- Aluminum extrusion rail
- Sheet steel mounting bracket
- Plastic caps

Finish

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

Model	Order no.	UP
Wall Mounting Bracket, tiltable	06.111.101.0	1 unit







ERG00038



Ceiling Bracket Telescopic

- For big flat screens 37" to 65"More viewing comfort effortless tilting, prevents bothersome reflections
- Up to 80 kg load capacity

Supply schedule

- 1 ceiling bracket
- 1 flat screen holder, tiltable
- Mounting material

How supplied Flat-packed kit

Dimensions

- Telescopic from 850 mm to 1150 mm
- Tilt angle up to 20°
- Total width 831mm
- Depth 68mm

Material

Sheet steel

Finish

Metal parts - powder-coated, black

Model	Order no. UP
Ceiling Bracket, Telescopic	01.316.238.9 1 unit
102	- A
	all.



MOB00331

Wiring Duct

- Plastic wiring duct
- Simply stick together
- Flexible
- Temperature-resistant up to +160 °C
- Self-extinguishing in acc. with UL 94 V0
- **Supply schedule** 1 wiring duct
- How supplied Flat-packed kit

- Dimensions
 - Height 20 mm or 40 mm
 - Length 500 mm
- Material PVC
- Finish Light gray or black

Height	Color	Mounting material	Order no.	UP
40mm	Light gray	X	00.101.001.9	1 unit
40mm	Light gray		01.350.543.9	1 unit
20mm	Light gray		01.350.542.9	1 unit
40mm	Black		01.350.545.9	1 unit



ELM00025

Cable Routing Ring

- For tidy and orderly cable management
- Open version, no threading
- Mounting on the T-slots of the vertical extrusions
- Installation position freely selectable
- **Supply schedule** 5 cable routing rings
 - Mounting material

- How supplied Flat-packed kit
- **Dimensions** 54 x 118 mm
- Material PA 6, GF 10, gray, UL 94-V1
- Finish Gray

Model	Order no.	UP
54x118	1.312.207.9	1 unit



ELM00025

Velcro® Strip with Plastic Eyelet

- For fixing non-standard components
- For bundling cables
- Supply schedule - 20 Velcro[®] strips
- How supplied Flat-packed kit

- Dimensions
 - Width 16 mm
 - Length 300 mm
- Material

Polypropylene/polyamide

Finish Black

Model	Order no.	UP
16x300	01.240.550.9	1 unit



DAC20175



DAC20176

VESA Adapter Plates

- For adapting VESA 100/200 and VESA 200/200 threaded connections to VESA 75 and VESA 100
- Single adapter for monitors up to 22" or 12 kg
- Double adapter for monitors up to 32" on 2 Vesa 75/100 holders
- Supply schedule
 - 1 adapter plate
 - Mounting material

- How supplied Flat-packed kit
- Material
 Sheet steel
- Finish

Powder-coated, RAL 9006, white aluminum

		single	220mm	220mm	01.316.244.9) 1 uni
-	14	double	501mm	250mm	01.316.245.9	1 uni
140	145, 72					
	The same of					



ERG00040

VESA Fast Change Plate

- Quick, tool-less monitor swap-out via spring balancer
- For adapting VESA 75/100 threaded connections
- With height adjustment holes
- For monitors up to 22"
- Low installation depth only 15 mm
- Supply schedule
 - 1 adapter plate
 - Mounting material

How supplied Flat-packed kit

- Dimensions
 - Width 130 mm
 - Height 170 mm
 - Depth 15 mm
- Material
 Sheet steel
- Finish

Powder-coated, RAL 9006, white aluminum

Model	Order no.	UP
Fast change plate	01 316 239 9	1 unit



CIC20020

Lamp Adapter for Functional Rail

The Knürr accessory range workstation lamps are delivered as standard with a universal adapter. This adapter is perfect for optimum to the Knürr functional rail.

- Supply schedule
 - 1 adapter
 - Fixing material

How supplied Flat-packed kit

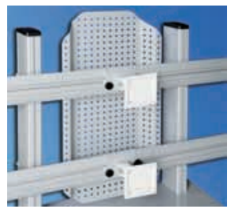
Material

Sheet steel and aluminum swivel part

Finish

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

Model	Order no.	UP
Lamp Adapter for Functional Rail	01.316.225.9	1 unit



DAC20170

Perforated Rear Panel

- For rear mounting on the multi-functional rails or flat screen adaption cross extrusions
- As privacy screen or cable protection
- Both vertical and horizontal mounting possible

Supply schedule

- 1 perforated rear panel
- Mounting material
- How supplied Flat-packed kit

Dimensions

- Width 400 mm
- Height 815 mm
- Depth 57 mm

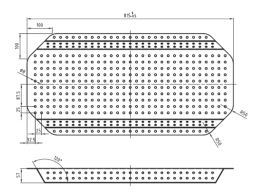
Material

Sheet steel

Finish

Powder-coated, RAL 9006, white aluminum

Model	Order no.	UP
Perforated Rear Panel	01.316.209.9	1 unit





ERG00021

ERG00022

Cable Duct for Electric-Adjustable Multi-Functional Rails

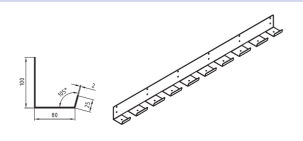
- For rear mounting on the multi-functional rails (cable routing at the front)
- Horizontal cable duct for straight rails and circular segment rails
- **Supply schedule** 1 cable duct

 - Mounting material
- How supplied Flat-packed kit

- **Dimensions**
 - Useable height 25 mm
 - Useable depth 80 mm
- Material Sheet steel
- Finish

Powder-coated, RAL 9006, white aluminum

Model	Width	Order no.	UP
Straight	1750	04.300.410.9	1 unit
Straight	1950	04.300.411.9	1 unit
Circular segment	2082	04.300.412.9	1 unit
Circular segment	2573	04.300.413.9	1 unit



Accessories for Multi-Functional Rails

- Organizational elements, compatible design
- for Knürr multi-functional rails 430 mm console also perfect as telephone stand
- Supply schedule
 1 cable duct

 - Mounting material

- How supplied Flat-packed kit
- Material Sheet steel
- Finish Powder-coated, RAL 9006, white aluminum

Model	Order no.	UP
Tray shelf DIN A4	04.300.400.9	1 unit
Box with note pad	04.303.103.9	1 unit
Tray shelf DIN A3	04.300.401.9	1 unit
Tray console 430mm	04.303.106.9	1 unit
CD rack	04.300.402.9	1 unit
Magazine file DIN A4	04.303.110.9	1 unit







DAC20089 Box with note pade



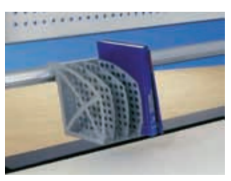
DAC00600 Tray shelf DIN A3



DAC20091 Tray console 430mm



DAC20083 CD Rack



DAC20090 Magazine file DIN A4



VHP21063



VHP21051



Modular LCD Monitor Wall

- Increasing information density easily organized on several displays
- More display space resolution stays the same
- High resolution increases legibility character size stays the same
- Increased system security other displays can accept data
- Mix of video and computer data either via direct connection or video split computer

Diverse sizes and monitor combinations are possible on request

LCD monitor wall areas of application:

- TV studios, news studios, satellite monitoring
- Process display in control rooms, control and measuring stations
- Network Operation Centers (NOCs)
- Data centers computer monitoring
- Operation control centers police, fire department, rescue services
- Municipal traffic monitoring, security systems, video monitoring
 Airport and train station information
- terminals
 Reception areas

Practical benefits

- Low installation depth/lower space requirement good fit for small control rooms
- The monitor wall can be positioned in the room, regardless of what the building's walls are made of
- Optional rear panel covers provide optimum protection for cables and plugs
- A mixture of different display sizes is also possible
- Professional cable management integrated cable management in the rack side panels for professional installation
- Optional base cabinets create space for computers, power supplies and documentation
- The base cabinets provide spacious cable routing to the side panels of the monitor wall rack

Monitor Wall Complete with 4 Flat Screens 40"

- Flat screen mounting between the monitor wall vertical extrusions
- Stable and secure connection
- Monitors can swivel; tilt angle $+15^{\circ}/-5^{\circ}$
- Base cabinet provides space for computers, all kinds of devices, and documentation
- Perforated rear panel with cover provides privacy screen and dust protection, and increases safety/security

Supply schedule

- 2 Elicon® range side panels; with integrated vertical cable routing and base stabilizers at the front and rear for the highest possible stability
- 2 crosspieces for fixing the TFT adapter; with integrated horizontal cable routing
- 4 TFT wall mounting brackets; tiltable (see page 9)
- 4 40" LCDs (Brand: Subject to manufacturer and technical changes due to short product cycles on the display market.)
- Network cable and VGA cable for 4 LCD monitors
- 1 base cabinet, consisting of 2 sliding door cabinets with full length worktop with post-forming edge
- Perforated rear panel, removable, consisting of 3 segments
- Mounting material

How supplied

Flat-packed kit, partially assembled

Dimensions

- Height 2,064 mm
- Total width 2,085 mm
- Clear width 1,975 mm
- Depth 330 mm
- Depth with base stabilizers 1,110 mm
- Base cabinet: Height 835 mm Width 1,975 mm
- Worktop depth 440 mm
- Shelves' useable depth 360 mm

Material

- Side panels extruded aluminum extrusions with aluminum die-cast stabilizers and head pieces
- Sheet steel cable duct covers, rolled
- Crosspieces sheet steel
- TFT wall mounting bracket extruded aluminum extrusion with sheet steel monitor adapters
- Perforated rear panel sheet steel
- Base cabinet high pressure plastic laminate, melamine-coated

Finish

- Side panels powder-coated, RAL 7021, dark gray
- Crosspieces, TFT wall mounting bracket and perforated rear panel – powdercoated, RAL 9006, white aluminum
- Base cabinet: main unit melaminecoated, dark gray; cover and sliding doors – melamine-coated in beech finish

Model	Order no.	UP
Monitor Wall Complete 2x2 40"	04.102.014.9	1 unit

VHP21053



VHP21067

Monitor Wall Rack for 2x2 Flat Screens - 40"

- Easy flat screen mounting between the monitor wall vertical extrusions
- Stable connection
- Monitor tilt angle +15° / -5°

Further sizes and variations possible on request

Supply schedule

- 2 Elicon® range side panels; with integrated vertical cable routing and base stabilizers at the front and rear for the highest possible stability
- 2 crosspieces for fixing the TFT adapter; with integrated horizontal cable routing
- 4 TFT wall mounting brackets; tiltable (see page 9)
- Mounting material

How supplied

Flat-packed kit, partially assembled

Dimensions

- Height 2,064 mm
- Total width 2,085 mm
- Clear width 1,975 mm
- Depth 330 mm
- Depth with base stabilizers 1,110 mm

Material

- Side panels extruded aluminum extrusions with aluminum die-cast stabilizers and head pieces
- Sheet steel cable duct covers, rolled
- Crosspieces sheet steel
- TFT wall mounting bracket extruded aluminum extrusion with sheet steel monitor adapters

Finish

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

Model	Order no.	UP
Monitor Wall Rack for 2x2 40"	04.102.015.9	1 unit



ICT Mobile

- For system and maintenance work in control centers
- Can be used, for example, as individual workstation, hot desk, test station, emergency workstation

Supply schedule

- 1 Metramobil basic rack
- 1 worktop with handle
- 1 keyboard extension
- 1 anti-slip mat set
- 1 cable management set, consisting of: - Di-Strip socket strip 4-piece, without switch
- Strain relief
- 2 cable reel elements
- 1 TFT swivel arm, E type
- 119" flat screen

Flat pack, partially assembled

Dimensions

- For flat screens up to 22"
- Height 1,406/900 mm
- Width 550 mm; depth 580 mm

Finish

- Base unit, drawers, worktop RAL 7016, anthracite gray
- Vertical extrusions RAL 9006, white aluminum
- Handle RAL 9011, graphite black

Model Order no.	UP
ICT Mobile 00.711.00	1 1 unit



LCD Mobile

- For 40" LCD monitors
- Maximum flexibility effortless moving Trolley load capacity up to 210 kg
- Vertical cable duct for safe monitor cable rou-

Supply schedule

1 Dacomobile with flat screen holder

Monitor is not included in the supply schedule

How supplied Flat-packed kit

Dimensions

- For big flat screens 37" to 65"
- Telescopic from 850 mm to 1150 mm
- Tilt angle up to 20°
- Total width 831mm
- Depth 68mm

Finish

- Extrusions, rockers, handle, cross extrusion - RAL 7021, dark gray
- Vertical cable duct RAL 7035, light gray
- Monitor holder silver

Model	Order no.	UP
LCD Mobile	00.128.528.9	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 developers, 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

Knürr Technical Furniture GmbH **Business Unit**

Hauptstraße 35 Fax +49 (0) 87 23 / 28 - 138 furniture@knuerr.com

Local contacts, please visit: 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.

®Knürr and the Knürr logo are registered trademarks

Emerson Network Power

DC Power Systems

The global leader in enabling business-critical continuity

AC Power Systems Embedded Power Connectivity Integrated Cabinet Solutions **Outside Plant**

Power Switching & Controls **Precision Cooling**

EmersonNetworkPower.com

Rack & Enclosure Systems

Site Monitoring Surge & Signal Protection

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

Services