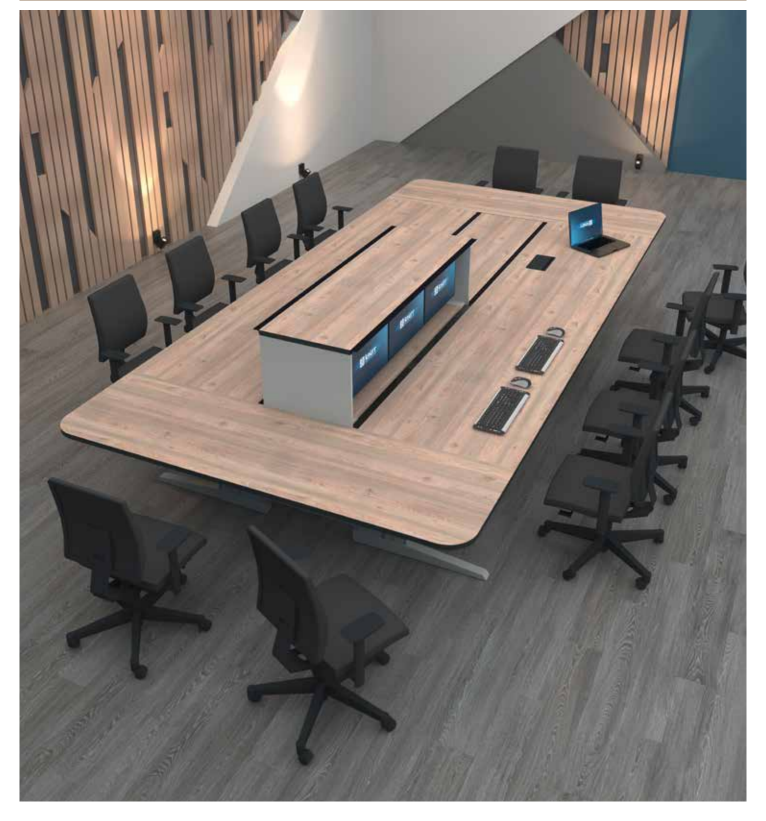




KNÜRR® COMMAND TABLES FOR CRISIS ROOMS

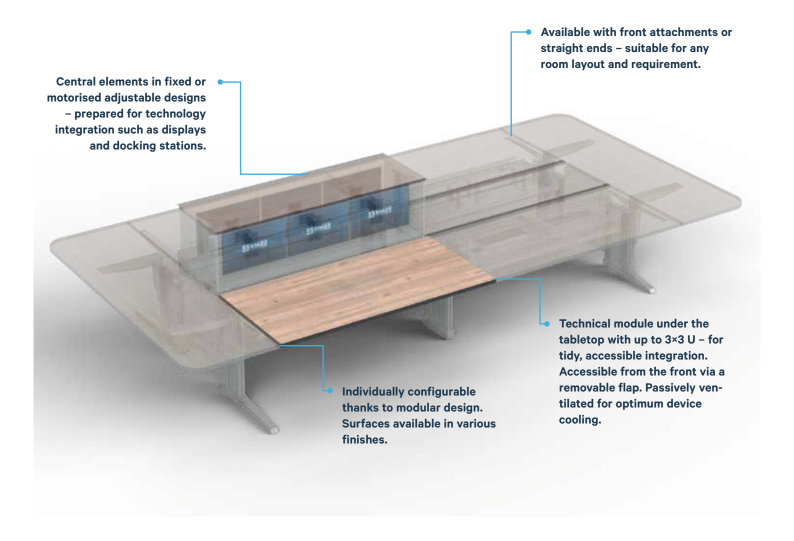
95 to 100



Knürr® Command tables for crisis rooms

- Individually extendable monitor units with electric motors, also available with integrated keyboard drawers.
- Large-volume integrated technical base unit with lockable doors for optimum accessibility.
- Fully pre-installed cabling system for safe power distribution.
- With configurable socket modules.
- Design adapted to the control centre.
- Can be adapted to specific projects.

W	D	Version	Order-no.	UP
4000	2400	Knürr® Command tables for crisis rooms	04 267 000 v	1 unit





Knürr Elicon® LT working levels

- Height adjustable in 20 mm increments from 720-760 mm.
- Only to be used in combination with Elicon LT side panels.

Loading capacity

• 1200N (static surface load)

Material / Finish

- Tabletop: Three-layer chipboard FP / Y E1, fire protection class B2.
- Tabletop covering: High-pressure laminate (HPL).
- Edging: ABS.
- Cantilever, cable tray, powder-coated.

Color combination

- Tabletop: .A RAL7035 light grey or .B Nelson Oak wood decor
- Edge banding: Black grey.
- Metal parts: RAL9006 white aluminium.

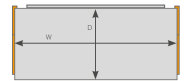
Supply schedule

• 1 working level KVM technology module and 19" profiles

How supplied

Pre-assembled, flat packed





W	D	Order-no.	UP
1200	800	04.267.103.x	1 unit
1400	800	04.267.104.x	1 unit
1600	800	04.267.105.x	1 unit
1800	800	04.267.106.x	1 unit
2000	800	04.267.107.x	1 unit
1200	900	04.267.113.x	1 unit
1400	900	04.267.114.x	1 unit
1600	900	04.267.115.x	1 unit
1800	900	04.267.116.x	1 unit
2000	900	04.267.117.x	1 unit

Knürr Elicon® LT Side panels

- Height adjustable in 20 mm increments from 720-760 mm.
- Only to be used in combination with Elicon VC work surfaces.

Material / Finish

- Extruded aluminium profile with steel bracket and head piece.
- Cladding parts made of powder-coated sheet steel.

Color

RAL9006 White aluminium

Supply schedule

• 1 side panel with cable duct covers

How supplied

Fully pre-assembled





H = Height
D = Depth
h = Installation height d = Useful depth

L = Length

1 inch = 25,4 mm 1 pound = 453,6 g

HU = Standard height unit, 1 HU = 44.45 mm

19" = 4826 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

Knürr Elicon® LT end element

- Height adjustable in 20 mm increments from 720–760 mm.
- Only to be used in combination with Elicon LT side panels.

Loading capacity

• 1200N (static surface load))

Material / Finish

- Tabletop: Three-layer chipboard FP / Y E1, fire protection class B2.
- Tabletop covering: High-pressure laminate (HPL)
- Edging: ABS
- Cantilever, cable tray, powder-coated

• Color combination

- Tabletop:
 - .A RAL7035 light grey or .B Nelson Oak wood decor
- Edge banding: Black grey
- Metal parts: RAL9006 white aluminium

· Supply schedule

- 1 working level
- 1 front end panel

How supplied

Pre-assembled, flat packed



W	D	Version	Order-no.	UP
2200	700	complete element	04.267.483.x	1 unit
2400	700	complete element	04.267.484.x	1 unit
		Front end panel (individual part)	04.267.493.7	1 unit

Knürr Elicon® LT Central Element FIX

- For installation in the central area of the positioning table
- Material / Finish
 - Tabletop: Three-layer chipboard FP / Y E1, fire protection class B2
 - Tabletop covering: High-pressure laminate (HPL)
 - Edging: ABS

• Color combination

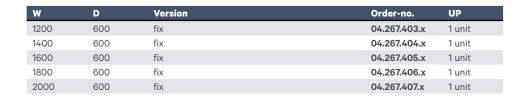
- Tabletop:
- .A RAL7035 light grey or .B Nelson Oak wood decor
- Edge banding: Black grey
- Edge banding: Black grey
 Metal parts:
- RAL9006 white aluminium

Supply schedule

- 1 Central element Fix
- 1 Assembly kit

How supplied

· Vormontiert, flat packed







Knürr Elicon® LT Central Element HV

- For installation in the central area of the situation table.
- Electrically extendable unit for integrating displays and accessories.

Material / Finish

- Tabletop: Three-layer chipboard FP / Y E1, fire protection class B2
- Tabletop covering: High-pressure laminate (HPL)
- Edging: ABS
- Metal parts, powder-coated

• Color combination

- Tabletop: .A RAL7035 light grey or .B Nelson Oak wood decor
- Edge banding: Black greyMetal parts: RAL9006 white aluminium

· Supply schedule

- 1 Central element HV
- 1 Assembly kit

How supplied

• Pre-assembled, flat packed



W	D	Version	Order-no.	UP
1200	600	HV	04.267.413.x	1 unit
1400	600	HV	04.267.414.x	1 unit
1600	600	HV	04.267.415.x	1 unit
1800	600	HV	04.267.416.x	1 unit
2000	600	HV	04.267.417.x	1 unit

Knürr Elicon® LT rear panels Foot area

Material / Finish

Powder-coated sheet steel

Color

• RAL9006 white aluminium

• Supply schedule

• 1 Back panel with mounting hardware

How supplied

In sets

W	D	Version	Order-no.	UP
1200	300	Straight	04.265.153.7	1 unit
1400	300	Straight	04.265.154.7	1 unit
1600	300	Straight	04.265.155.7	1 unit
1800	300	Straight	04.265.156.7	1 unit
2000	300	Straight	04.265.157.7	1 unit



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

L = Length

1 inch = 25,4 mm 1 pound = 453,6 g

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

KNÜRR® COMMAND TABLES FOR CRISIS ROOMS

Knürr Elicon® VC/VC-E – Horizontal cable duct

- Set of 2 cable trays for separate cable
- Optimised for cross-cabling, e.g. when set up in rows or if there is no raised floor.
- Flexible positioning and easy installation by hooking in the cable trays.

* Elicon® VC also requires a back panel

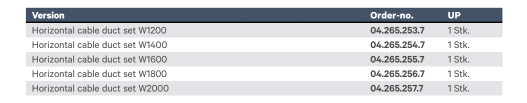
- Material / Finish
 - · Galvanised steel, powder-coated sheet steel

· Supply schedule

- 2 horizontal cable trays
- 2 mounting brackets with suspension lugs
- Mounting hardware

How supplied

as a set





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

L = Length

1 inch = 25,4 mm 1 pound = 453,6 g

HU = Standard height unit, 1 HU = 44.45 mm

19" = 4826 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





STANDARD WARRANTY

12 months statutory warranty within the scope of the published General Terms and Conditions. https://www.knuerr.com/en/imprint-privacy-policy

Service Benefits:

- Helpdesk availability during regular office hours
- Spare parts after return for repair by Knürr
- On-site exchange and repair on request

ESSENTIAL CARE



Warranty extension to **24 months** per console table.

Statutory warranty within the scope of the published General Terms and Conditions.

https://www.knuerr.com/en/imprint-privacy-policy

Service Benefits:

- Helpdesk availability during regular office hours
- Spare parts free of charge in advance
- On-site replacement and repair by agreement

FULL CARE



Warranty extension to **5 years** per console table. https://www.knuerr.com/en/imprint-privacy-policy

Service Benefits:

- Helpdesk Availability during regular office hours
- On-site replacement and repair by agreement
- Preventive service: Annual maintenance by Knürr
- System diagnosis and software update if necessary
- Check of the entire lifting mechanism
- Check of all cables and plug connections of the console table
- Replacement of defective components within the scope of intended use
- Creation of a maintenance protocol

Ergonomically designed products and solutions from a single source

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

Knürr GmbH

Mariakirchener Straße 38 94424 Arnstorf Germany T +49 8723 28 0 F +49 8723 28 138 info@knuerr.com www.knuerr.com



knuerr.com | Knürr GmbH, Mariakirchener Straße 38, 94424 Arnstorf, Germany ID-Nr. DE 363797731

© 2025 Knürr GmbH. All rights reserved. Knürr® and the Knürr logo are trademarks or registered trademarks of Knürr GmbH. All other names and logos referred to are trade names, trademarks or registered trademarks of their respective owners. While every precaution has been taken to ensure accuracy and completeness herein, Knürr GmbH assumes no responsibility, and disclaims all liability, for damages resulting from use of this information or for any errors or omissions. Specifications are subject to change without notice.