

183 to 188

PROFESSIONAL DISPLAY MOUNTS









ACC20026

CIC20034

Knürr Elicon[®] VideoWall Structure 2x2, free-standing

- Modular and expandable VideoWall system
- Simple assembly on site due to the Factory pre-assembled components
- Stable and flexible mounting of the Large screens on the monitor crossbar
- Telescopic display mounts guarantee best maintenance access
- Completely concealed cabling with toolless removable covers

Material

- Side pieces: Extruded aluminium profiles and aluminium head piece, foot stabilizer made of die-cast aluminium, side covers made of sheet steel, powder-coated
- Crossbars: extruded aluminium profile with sheet steel carrier, powder-coated
- Monitor holder: sheet steel, powder coated

Finish

- VideoWall base structure completely in RAL 9006, whitealuminium
- Display mounts: black

Dimensions

- Total width appr. 2100mm
- Clear width 2000mm
- Side panel height 2500mm, depth 1115mm, width 50mm

Note

• Further dimensions and configurations on request

Supply schedule

- 2 side pieces with integrated vertical cable routing and leg stabilizer front and rear for highest stability
- 2 monitor crossbards with integrated cable guide for fastening the large screens
- 4 Monitor holder telescopic, for monitors up to VESA 800x400, respectively 50 kg
- 1 Perforated sheet wall H550 mm front
- Mounting material

• How supplied

Pre-assembled units



ACC20054

W	н		Order no.	UP
2100	2500	Knürr Elicon® VideoWall Structure	04.501.099.7	1 unit

Knürr Elicon® VideoWall electrically height adjustable

- Height adjustable VideoWall system, for 1 or 2 large screen monitors.
- The height adjustment (600mm) is made directly together with the connected console.
- Easy assembly on site due to pre-assembled components.
- Stable and flexible attachment of the large screens to the monitor crossbars.
- Telescopic display mounts guarantee best maintenance access.

• Material

- Side panels: Extruded aluminium profiles and aluminium head section, die-cast aluminium foot stabilizer, powder-coated sheet steel side covers.
- Crossbars: Extruded aluminium profile with powder-coated sheet steel support.
- Monitor holder: sheet steel, powder-coated.

Surface

- VideoWall base frame complete in RAL9006, White Aluminum
- Monitor holder: black

Supply schedule

- 2 Side elements H2500, free-standing version
- 1 Monitor traverse, electrically height adjustable
- 2 perforated panels at the lower front side
- 4 perforated panels at the rear side

• Version for 1 Monitor (W1000):

- 1 telescopic monitor holder for monitors with VESA 800x400 or max. 50kg
- Version for 2 Monitors (W2000):
- 2 telescopic monitor holders for monitors with VESA 800x400 or max. 50kg
- How supplied
 - Pre-assembled modules

W	н		Order no.	UP
1100	2500	HA-Videowall for 1 monitor	04.501.097.7	1 unit
2100	2500	HA-Videowall for 2 monitors	04.501.098.7	1 unit







Knürr Elicon[®] VideoWall Side Piece

- Design harmonized with Knürr Ergocon® and Knürr Elicon® VC / VC-E consoles.
- Large-volume cable management with much space and best accessibility
- Toolless removable covers, continuous on the outside and segmented on the inner side and in the Interlinking area.

Type 1:

• Long leg stabilizer (front and rear), for free-standing installation in the room

Type 2:

• Leg stabilizer at the front, for installation in front of a Wall (incl. 1 wall mounting bracket)

Type 3:

Without leg stabilizer, for installation in front . of a Wall (incl. 2 wall mounting brackets)

• Material

• Siede pieces: Extruded aluminium profiles and aluminium head piece, foot stabilizer made of die-cast aluminium, side covers made of sheet steel, powder-coated

• Finish

 Side pieces complete in RAL 9006, whitealuminum

Dimensions

- Depth: Type 1: 1115 mm, Type 2: 800 mm, Type 3: 330 mm
- Width: 50 mm
- Height: depending on version, 2500 mm or 3000 mm

Supply schedule

• 1 Side panel, with integrated vertical cable routing

How supplied .

Pre-assembled

Note

 For versions with wall mounting bracket are the fixing accessories on the wall not included in delivery scope



w	н	D	End- Side Piece H2500	Order no.	UP
50	2500	1115	free-standing (Type 1)	04.501.100.7	1 unit
50	2500	800	leg stabilizer at the front (Type 2)	04.501.101.7	1 unit
50	2500	330	without leg stabilizer (Type 3)	04.501.102.7	1 unit

W	н	D	End- Side Piece H3000	Order no.	UP
50	3000	1115	free-standing (Type 1)	04.501.110.7	1 unit
50	3000	800	leg stabilizer at the front (Type 2)	04.501.111.7	1 unit
50	3000	330	without leg stabilizer (Type 3)	04.501.112.7	1 unit

W	Н	D	Connection Side Piece H2500	Order no.	UP
50	2500	1115	free-standing (Type 1)	04.501.105.7	1 unit
50	2500	800	leg stabilizer at the front (Type 2)	04.501.106.7	1 unit
50	2500	330	without leg stabilizer (Type 3)	04.501.107.7	1 unit

w	н	D	Connection Side Piece H3000	Order no.	UP
50	3000	1115	free-standing (Type 1)	04.501.115.7	1 unit
50	3000	800	leg stabilizer at the front (Type 2)	04.501.116.7	1 unit
50	3000	330	without leg stabilizer (Type 3)	04.501.117.7	1 unit



We also offer LCD-screens for 24/7 use in control rooms as well as professional video control hard- and software in corporation with our well known partners. Please let us know your requirements!

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

HEA = electronically height adjustable HA = height-adjustable

UP = Unit of packaging kg = Weight

Conversion: 1 inch = 25,4 mm Replace "x" with the number of your color choice

Knürr Elicon® VideoWall Monitor traverse

- Sturdy traverse made of extruded aluminium profile in combination with a 3mm sheet steel cross beam
- Large-volume cable management with plenty of space for cables, power supplies, thin clients or switches
- Cable routing already integrated in the traverse
- With integrated T-slots for mounting Knürr DI-STRIP[®] socket strips and accessories

Material

sheet steel

- Cross beam : extruded aluminium profileMonitor traverse and mounting bracket:
- Finish
 - Complete in RAL 9006, white aluminum

• Dimensions

• Clear width between the side pieces: 1000mm or 2000mm

Supply schedule

- 1 monitor traverse, with integrated horizontal cable routing
- How supplied
 - Pre-assembled

Note

 To stabilise the wall, either a cross beam or a perforated sheet metal wall is required in the lower area.





ACC20056

w	н	D		Order no.	UP
1000			Monitor traverse W1000	04.501.120.7	1 unit
2000			Monitor traverse W2000	04.501.125.7	1 unit

Knürr Elicon[®] VideoWall Lower Cross beam

- Sturdy cross beam made of extruded aluminium profile for transverse reinforcement of the base frame, e.g. if only one monitor cross member is used.
- With integrated T-slots for mounting Knürr DI-STRIP[®] socket strips and other accessories.
- Material
 - Cross beam : extruded aluminium profile
 - Mounting bracket: sheet steel

Finish

• Complete in RAL 9006, white aluminium

Dimensions

- Clear width between the side pieces: 1000mm or 2000mm
- Supply schedule
 - 1 lower cross beam with mounting material
- How supplied
 - Pre-assembled

Note

 To stabilise the wall, either a cross beam or a perforated sheet metal wall is required in the lower area.







ACC20056



Knürr Elicon® VideoWall Perforated sheet panel

- For installation below the monitors on the front side or as a complete cladding on the rear side (for freestanding versions).
- Simple assembly due to clever suspension mechanism
- Several rear panels can be easily mounted on top of each other

Material

• Sheet steel, powder-coated

• Finish

- RAL 9006, white aluminium
- Supply schedule
 - 1 perforated panel with mounting material
- Note
 - To stabilise the wall, either a cross beam or a perforated sheet metal wall is required in the lower area.

w	н	D		Order no.	UP
1000			Perforated sheet panel W1000 H550	04.501.150.7	1 unit
2000			Perforated sheet panel W2000 H550	04.501.155.7	1 unit

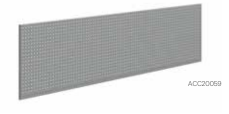
Knürr Elicon[®] VideoWall Telescopic Monitor Holder

- Suitable for Dispays up to 50kg
- VESA mounting 100x100 800x400 mm
- Tool-less design for comfortable
- discontinuation
- Push-out holder for simple
 maintenance access
- Fast and easy alignment of the displays

Material

• Sheet steel, powder-coated

- Finish
 - Schwarz, RAL 9011
- Supply schedule • 1 set of monitor holder
 - Mounting material
- How supplied
 - Pre-assembled set







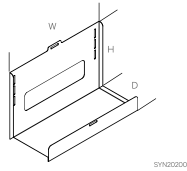
	Order no.	UP
VideoWall Telescopic Monitor Holder	04.501.018.9	1 Set (for 1 monitor)

Knürr Thin Client

Thin client mounting bracket:

- Mounted on the rear of the Knürr monitor
- traverse for short cable runs
 With evelets for optional retain
- With eyelets for optional retaining straps (not included)

w	н	D		Order no.	UP
330	234	150	Thin Client mounting bracket	04.412.195.8	1 unit



011420200

Dimensions in mm:	W =	Width
	Η =	Height
	D =	Depth
	h =	Installat

HEA	= electronically height adjustable	
ΗA	= height-adjustable	

ation height	
e depth	
n	UP = Unit of packaging

d = Usable depth L = Length Conversion: 1 inch = 25.4 mm

kg = Weight Replace "x" with the number of

your color choice

Wall Mounting Bracket Tiltable

- For large flatscreens up to VESA 600x400 (XL-version VESA 800x400)
 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

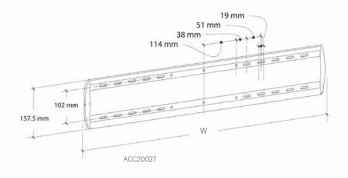
How supplied Flat-packed kit

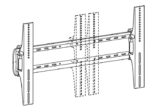
- Dimensions
- Tilt angle +15° / -5°
- Wall distance 89 mm

• Material

- Aluminum extrusion rail
- Sheet steel mounting bracket
- Plastic caps
- Finish
 - Metal parts powder-coated, RAL 9006, white aluminum

w	н	D		Order-no.	UP
704	157,5	89	Wall Mounting Bracket, tiltable	01.316.270.0	1 unit
900	157,5	89	Wall Mounting Bracket, tiltable XL	01.316.271.0	1 unit





Monitor Ceiling Mount (200 cm)

- Robust and adjustable monitor ceiling mount. Securely fits LCD-, LED- and Plasma displays
- Power and signal cable run hidden inside the mounting tube
- Mounting tube rotatable for ideal monitor orientation
- For monitors from 40"
- Load rating up to 60 kg
- Inclination adjustable 0° 11°
- VESA
 400x200, 600x200
 300x300
 400x400, 600x400

Material/Finish

- Sheet-steel, welded
 - Powder-coated RAL 7021 black-grey

• Supply Schedule

- Set, consists of
- ceiling plate
- mounting tube (2000 mm)
- Monitor adapter

• How Supplied

- Set
- Note
 - Additional mounting tube length available on request (1000mm and 3000mm)

Order no.	UP
01.316.262.9	1 unit



