

KNÜRR® CONSOLES

Solutions for Barco UniSee Displays



KNÜRR® CONSOLES – SOLUTIONS FOR BARCO UNISEE DISPLAYS

- Modular and any time expandable Knürr video wall structure for various configurations of Barco UniSee panels, e.g. 2x2, 3x2 and even up to 4x4 with a maximum height of 3.9 m.
- Simple and quick installation on site due to pre-assembled components.
- Safe and maintenance-friendly installation of the displays with intelligent and concealed cable routing within the vertical side elements.
- Optionally available: Electrically height-adjustable version for synchronous Movement together with a Knürr Ergocon® console.



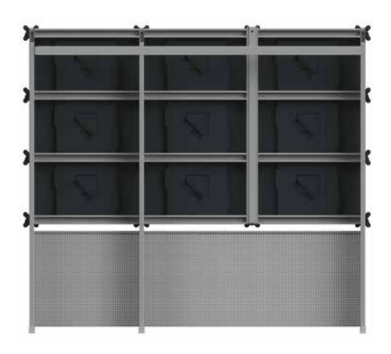


Maximum stability

Extruded aluminium profile with die-cast aluminium cantilever for maximum stability

Intelligent cable routing

Concealed vertical cable routing in the side panel, accessible from inside and outside



Design front panel below the displays

Tool-free removable front panels matching the base frame in RAL 9006 white aluminium

Modern and timeless colour design

Base frame and profiles completely in RAL 9006 white aluminium



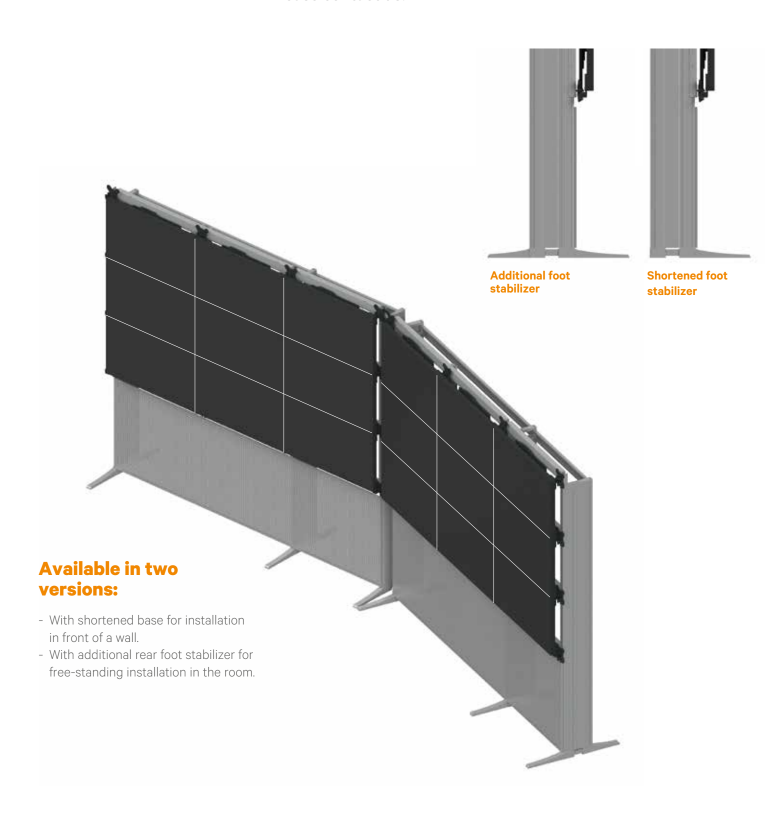
Easy assembly on site

Side panel completely pre-assembled, quick and safe assembly by screwing the cross bars to pre-installed threaded connectors



Knürr® Consoles – Versatile application possibilities and designs

We offer you the right monitor wall for every purpose. Please contact us!





VERSION 2X2

Material / Finish

- Extruded aluminium profile with die-cast aluminium boom and cover piece
- Panelling parts and cross members, powder-coated sheet steel

Color

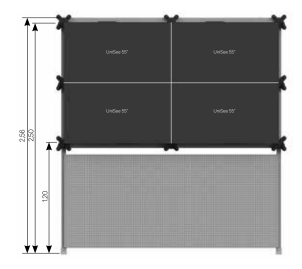
• RAL9006 White aluminium

Supply schedule

- 2x Elicon side panel H2500
- 3x cross profile with adapter bracket W2420
- 3x Vertical Adaption Plates UniSee 2 Monitors
- 1x Design perforated panel front bottom W2420

How supplied

Completely preassembled



Version	Order-no.	UP
Video wall for Barco UniSee 2x2 wall	04.501.099.7 001000	1 unit
Video wall for Barco UniSee 2x2 free-standing	04.501.099.7 001001	1 unit

VERSION 3X2

• Material / Finish

- Extruded aluminium profile with die-cast aluminium boom and cover piece
- Panelling parts and cross members, powder-coated sheet steel

Color

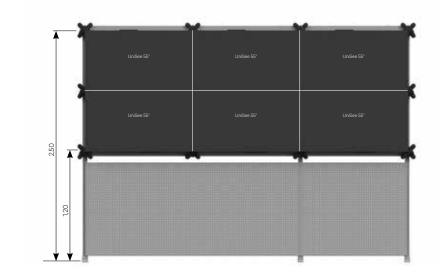
RAL9006 White aluminium

Supply schedule

- 3x Elicon side panel H2500
- 3x cross profile with adapter bracket W2420
- 3x cross profile with adapter bracket W1214
- 4x Vertical Adaption Plates UniSee 2 Monitors
- 1x Design perforated panel front bottom W2420
- 1x Design perforated panel front bottom W1214

How supplied

Completely preassembled



Version	Order-no.	UP
Video wall for Barco UniSee 3x2 wall	04.501.099.7 001002	1 unit
Video wall for Barco UniSee 3x2 free-standing	04.501.099.7 001003	1 unit

VERSION 4X2

Material / Finish

- Extruded aluminium profile with die-cast aluminium boom and cover piece
- Panelling parts and cross members, powder-coated sheet steel

Color

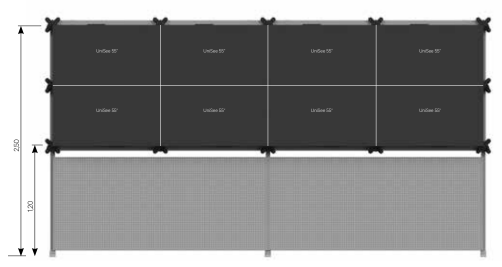
• RAL9006 White aluminium

Supply schedule

- 3x Elicon side panel H2500
- 6x cross profile with adapter bracket W2420
- 5x Vertical Adaption Plates UniSee 2 Monitors
- 2x Design perforated panel front bottom W2420

How supplied

Completely preassembled



Version	Order-no.	UP
Video wall for Barco UniSee 4x2 wall	04.501.099.7 001004	1 unit
Video wall for Barco UniSee 4x2 free-standing	04.501.099.7 001005	1 unit

VERSION 3X3

• Material / Finish

- Extruded aluminium profile with die-cast aluminium boom and cover piece
- Panelling parts and cross members, powder-coated sheet steel

• Color

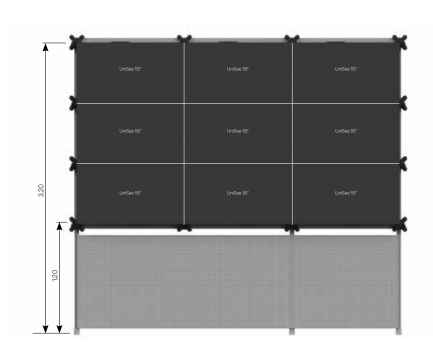
RAL9006 White aluminium

Supply schedule

- 3x Elicon side panel H2500
- 3x cross profile with adapter bracket W2420
- 3x cross profile with adapter bracket W1214
- 4x Vertical Adaption Plates UniSee 2 Monitors
- 1x Design perforated panel front bottom W2420
- 1x Design perforated panel front bottom W1214

How supplied

Completely preassembled



Version	Order-no.	UP
Video wall for Barco UniSee 3x3 wall	04.501.099.7 001006	1 unit
Video wall for Barco UniSee 3x3 free-standing	04.501.099.7 001007	1 unit



VERSION 4X3

• Material / Finish

- Extruded aluminium profile with die-cast aluminium boom and cover piece
- Panelling parts and cross members, powder-coated sheet steel

Color

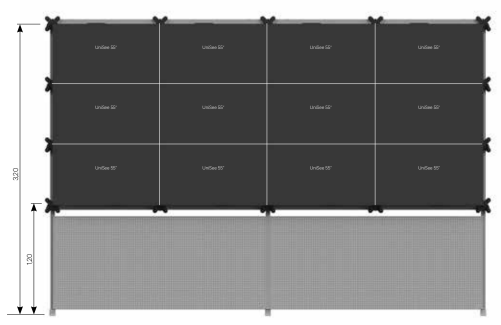
• RAL9006 White aluminium

• Supply schedule

- 3x Elicon side panel H3200
- 8x cross profile with adapter bracket W2420
- 5x Vertical Adaption Plates UniSee 3 Monitors
- 2x Design perforated panel front bottom W2420

• How supplied

Completely preassembled



Version	Order-no.	UP
Video wall for Barco UniSee 4x3 wall	04.501.099.7 001008	1 unit
Video wall for Barco UniSee 4x3 free-standing	04.501.099.7 001009	1 unit

VERSION 4X4

• Material / Finish

- Extruded aluminium profile with die-cast aluminium boom and cover piece
- Panelling parts and cross members, powder-coated sheet steel

• Color

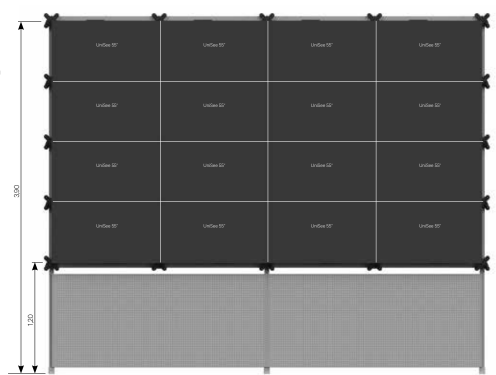
RAL9006 White aluminium

Supply schedule

- 3x Elicon side panel H3900
- 10x cross profile with adapter bracket W2420
- 5xVertical Adaption Plates UniSee 4 Monitors
- 2x Design perforated panel front bottom W2420

How supplied

Completely preassembled



Version	Order-no.	UP
Video wall for Barco UniSee 4x4 wall	04.501.099.7 001010	1 unit
Video wall for Barco UniSee 4x4 free-standing	04.501.099.7 001011	1 unit

7

ACCESSORIES

DESIGN FRAME

• Material / Finish

• Sheet steel, powder coatedl

• Color

• RAL7021 dark grey

• Supply schedule

• 1 set of design panels for the surrounding covering of the Barco UniSee mounting brackets

• How supplied

Preassembled



Version	Order-no.	UP
Design Frame for 2x2 Wall	04.501.099.7 001020	1 unit
Design Frame for 3x2 Wall	04.501.099.7 001021	1 unit
Design Frame for 4x2 Wall	04.501.099.7 001022	1 unit
Design Frame for 3x3 Wall	04.501.099.7 001023	1 unit
Design Frame for 4x3 Wall	04.501.099.7 001024	1 unit
Design Frame for 4x4 Wall	04.501.099.7 001025	1 unit

8



ACCESSORIES

PERFORATED REAR PANELS

• Material / Finish

• Sheet steel, powder coatedl

• Color

• RAL9006 White aluminium

• Supply schedule

• 1 set of rear panels, suitable for the respective frame width

• How supplied

Preassembled



Version	Order-no.	UP
Rear panels for 2x2 Wall	04.501.099.7 001030	1 unit
Rear panels for 3x2 Wall	04.501.099.7 001031	1 unit
Rear panels for 4x2 Wall	04.501.099.7 001032	1 unit
Rear panels for 3x3 Wall	04.501.099.7 001033	1 unit
Rear panels for 4x3 Wall	04.501.099.7 001034	1 unit
Rear panels for 4x4 Wall	04.501.099.7 001035	1 unit

9

KNÜRR VIDEO WALL STRUCTURE

Notes:	







knuerr-consoles.com | Vertiv Integrated Systems GmbH, Mariakirchener Straße 38, 94424 Arnstorf, Germany ID-Nr. DE 129273873, WEEE DE14390867

© 2019 Vertiv Group Corp. All rights reserved. Vertiv³² and the Vertiv logo are trademarks or registered trademarks of Vertiv Group Corp. 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, Vertiv Group Corp. 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.