Email: info@hagor.net | www.hagor.net



STBW Cisco WebEx Board 70"

display-specific floor-wall mounting system

The STBW Cisco WebEx Board 70" is a displayspecific floor-wall mounting system, which is specially designed for Cisco WebEx Board 70".

The hole pattern of the display-specific floor-wall mounting system has been designed and optimised specifically for Cisco collaboration room systems.

Locking screws on the screen mounts secure the screen against unhooking and falling down.

Item no.: 5848

Cabling is organised and held together by cable clips along the rails and columns.

The surfaces of the STBW Cisco WebEx Board 70" are finished with a solvent-free, impact- and scratch-resistant powder coating in black.

The maximum load capacity is 85 kg.



Cable routing along the rails



Space-saving thanks to floor-wall mounting



Stable construction



Technical changes reserved | This document is the property of HAGOR Products GmbH. Forwarding and duplication of this document, utilization and communication of its contents are not permitted unless expressly permitted. A violation obliges you to pay compensation. All rights reserved in the event of a patent, utility model or design registration.



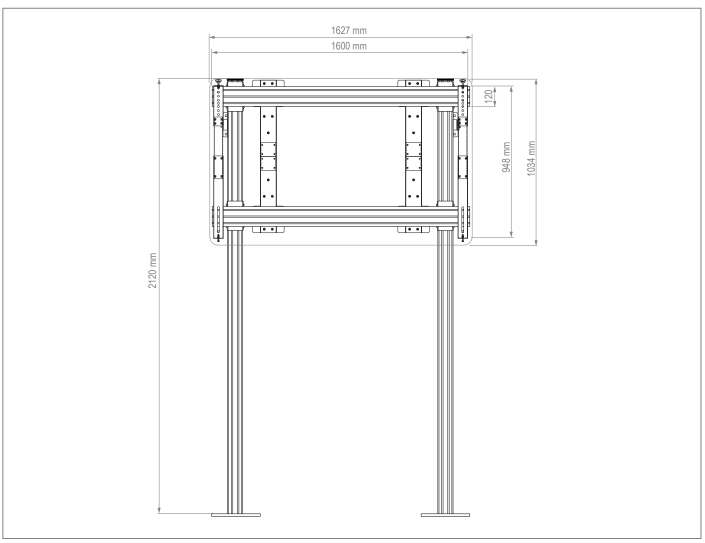
STBW Cisco WebEx Board 70"

display-specific floor-wall mounting system

Item no.: 5848

- Floor-wall mounting system
- Display-specific for collaboration room systems
 - Cisco WebEx Board 70"
- Hole pattern optimised for Cisco WebEx Board 70"
- Dimensions: H 2120 x W 1600 mm
- Wall distance variable 40 mm adjustment range
- Cable routing by cable clips

- Locking screws secures the screen against unhooking and falling down
- 85 kg max. load
- · Colour: black
- · Space-saving
- Solvent-free, impact- and scratch-resistant powder coating



Technical changes reserved | This document is the property of HAGOR Products GmbH. Forwarding and duplication of this document, utilization and communication of its contents are not permitted unless expressly permitted. A violation obliges you to pay compensation. All rights reserved in the event of a patent, utility model or design registration.