

ST Cisco WebEx Board Pro 75st display-specific, freestanding stand system

Item no.: 5841

The ST Cisco WebEx Board Pro 75" is a free-standing stand system specifically designed for the Cisco WebEx Board Pro 75".

The hole pattern of the freestanding stand 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.

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

The surfaces of the ST Cisco WebEx Board Pro 75" 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



Adjustable feet for precise alignment



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.



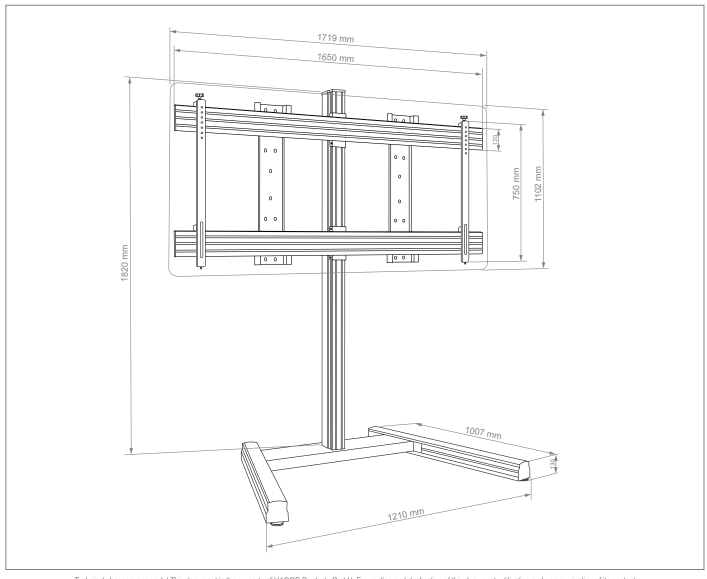
ST Cisco WebEx Board Pro 75"

display-specific, freestanding stand system

Item no.: 5841

- · freestanding stand system
- Display-specific for collaboration room systems
 - Cisco WebEx Board Pro 75"
- Hole pattern optimised for Cisco WebEx Board Pro 75"
- Dimensions: H 1950 x W 1650 x D 1007 mm
- · 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.