

## CPS Floor-to-wall Samsung QH115

### comPROnents<sup>®</sup> complete solution

Item no.: 3358

The CPS Floor-to-wall Samsung QH115 is a stand system for floor-to-wall mounting. It is suitable for Samsung QH115 screens with a screen size of 115" | 292 cm.

The VESA standard is covered from min. 200 x 200 mm up to max. 1200 x 800 mm and can in addition be extended with an optional adapter.

The space-saving floor-wall mounting has a variable depth that can be adjusted during installation.

The Rails are height-adjustable along the Alu Pillars and thus offer flexible mounting options, adapted to the respective room situation.

Alu Pillars and Rails can be shortened if necessary.

Cables are routed along the rear of the rails and pillars using cable clips and thus remain out of sight.

The surfaces of the individual components are protected by a solvent free, impact and scratch resistant powder coating in black.

The maximum load is 150 kg.

The complete solutions can be combined and extended with the components of the comPROnents<sup>®</sup> series without restriction and thus offer further application possibilities.



Cable management along the rails / pillars



Space saving floor-wall mounting



An adapter is required for portrait installation -  
VESA adapter 800 900 1000 | Item no.: 5083

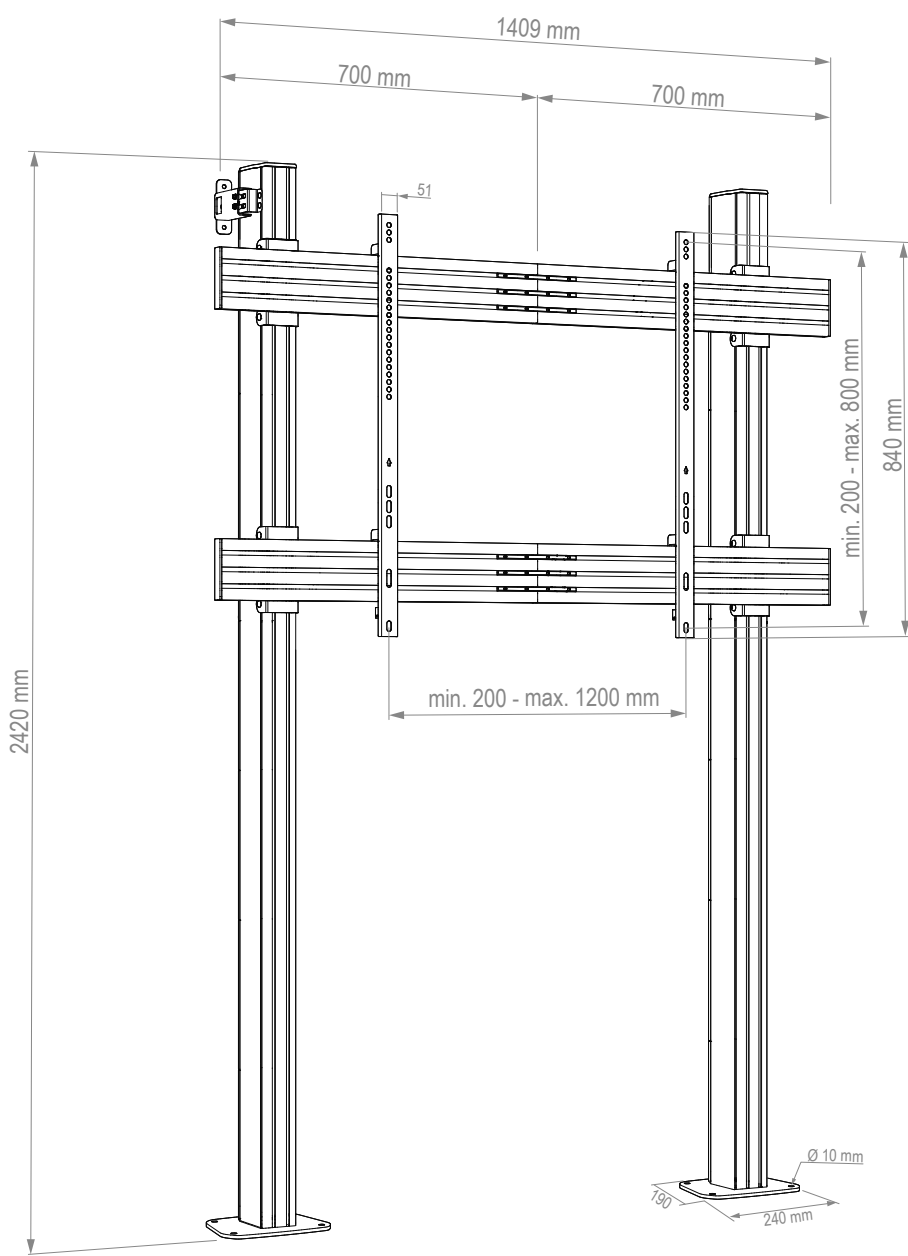


# CPS Floor-to-wall Samsung QH115

## comPROnents<sup>®</sup> complete solution

Item no.: 3358

- Stand system for floor-to-wall mounting for a Samsung QH115 screen
- 115" | 292 cm
- Landscape (portrait possible with an adapter)
- VESA, min. 200 x 200 mm - max. 1200 x 800 mm
- Space saving floor-wall mounting
- Cable management along the pillars and rails
- Rails along the Alu Pillars height adjustable
- Impact and scratch resistant powder coating
- Colour: black
- 150 kg max. load
- combinable & extendable with comPROnents<sup>®</sup> series
- Option: VESA Adapter 800 900 1000 | Item no.: 5083



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.