

CPS FLOOR-CEILING SINGLE HD

comPROnents® complete solution

Item no.: 3349

The CPS Floor-Ceiling Single HD is a system for fixed floor-ceiling mounting.

The system is suitable for screens between 75 - 98" | 191 - 249 cm screen size.

The screen can be mounted either in landscape or portrait orientation (depending on screen size).

The included VESA mount can be equipped from min. 200 x 200 up to max. 900 x 800 / 800 x 900 mm.

The height of the screen mount can be adjusted variably along the poles (Tool needed).

The total height of the system is 3000 mm. This can be shortened if required.

Cables are routed internally. Cable outlets at suitable positions ensure convenient handling.

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

The maximum load is 75 kg.

The complete solution can be combined and expanded with the components of the comPROnents® series without restriction and thus offer further application possibilities.



CPS FLOOR-CEILING SINGLE HD

comPROnents® complete solution

Item no.: 3349

- System for floor-ceiling mounting
- 75 - 98" | 191 - 249 cm
- VESA-Aufnahme,
min. 200 x 200 - max. 900 x 800 / 800 x 900 mm
- Portrait | Landscape (depending on screen size)
- Internal cable routing (cable routing within the poles and along the rails using cable clips)

- 75 kg max. load
- Height: 3000 mm - can be shortened if required
- Solvent free, scratch and impact resistant powder coating
- Colour: black
- Combinable & expandable with comPROnents® series



Height adjustable along the poles (Tool needed)



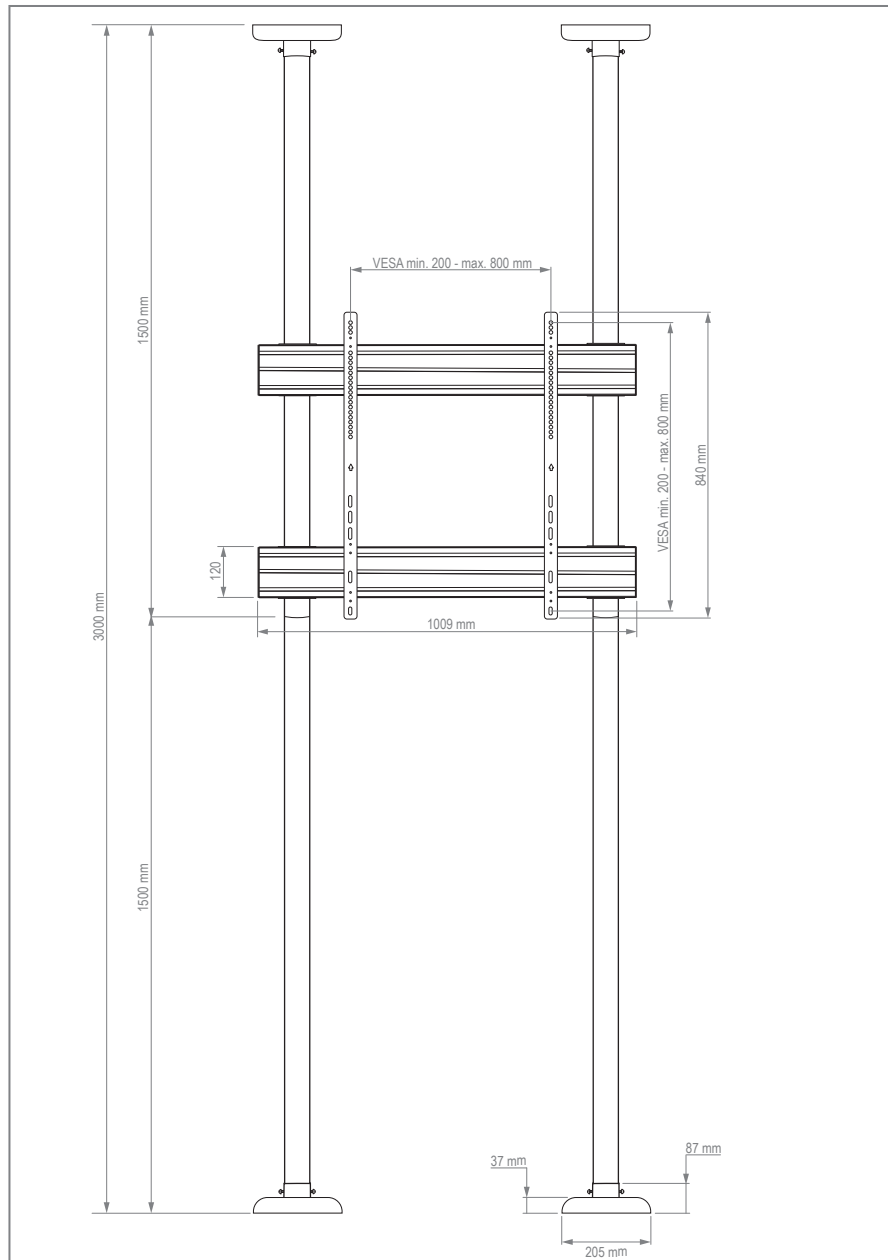
VESA, min. 200 x 200 mm - max. 900 x 800 mm



Neat ceiling and floor finish



Internal cable routing



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.