Oberbecksener Straße 97 | D-32547 Bad Oeynhausen Fon: +49(0)57 31-7 55 07-0 | Fax: -7 55 07-60

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



CPS Wallmount VESA 1500 x 800 | 86 - 110"

Item no.: 3339

comPROnents® complete solution

The CPS Wallmount VESA 1500 x 800 | 86 - 110" is a screen mount for wall mounting, which is suitable for screens between 86 and 110" | 218 - 279 cm.

The fixed VESA arms can be fitted horizontally between min. VESA 400 and max. VESA 1500 mm and vertically between min. VESA 400 and max. VESA 800 mm. The VESA arms can also be locked as an option.

Particularly worth mentioning is the low installation depth of the mount of only 70 mm. This makes it perfect for combination with an equally slim screen such as the LG 110UM5J-B High Brightness. The small space requirement makes it much easier to use in confined space conditions (e.g. a shop window).

The total width of the system is 1709 mm. This can be shortened if necessary.

Cables are routed via cable clips on the rails.

The surfaces of the components are protected by an impact and scratch resistant powder coating in black.

The maximum load is 100 kg.

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



Fechnical changes reserved | As of: 04/2022

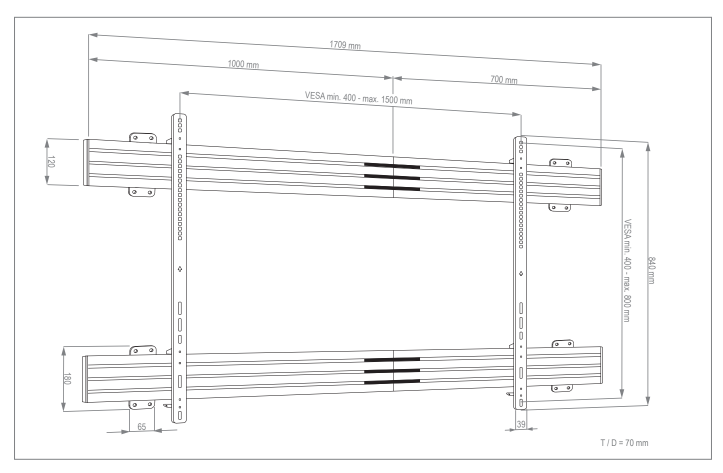
CPS Wallmount VESA 1500 x 800 | 86 - 110"

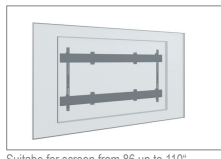
Item no.: 3339

comPROnents® complete solution

- · Screen mount for wall mounting
- 86 110" | 218 279 cm
- only 70 mm installation depth, thus optimal for a combination with slim screens such as e.g. the LG 110UM5J-B High Brightness
- VESA horizontal min. 400 max. 1500 mm VESA vertical min. 400 - max. 800 mm
- VESA arms optionally lockable

- 1709 mm total width can be shortened if required
- 100 kg load, max.
- · Cable management along the rails
- · Impact and scratch resistant powder coating
- · Colour: black
- · combinable & extendable with comPROnents® series





Suitabe for screen from 86 up to 110"



Cable management along the rails



Adaptable thanks to modular design