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



Item no.: 3345

## **CPS Freestanding Single 55 - 75**<sup>\*\*</sup>

## comPROnents® complete solution

The CPS Freestanding Single 55 - 75" is a free standing floor stand. A screen with a screen size between 55 - 75" | 140 - 191 cm is suitable.

The universal VESA standard is covered from 100 x 100 mm min. up to 600 x 400 mm max..

The tilt proof base plate ensures a firm stand and the fine adjustable feet enable precise alignment on uneven surfaces.

The TV mount is height adjustable along the Alu Pillar (Tool needed) thus offering flexible mounting options to suit the respective room situation.

The Alu Pillar and Rail can be shortened if necessary.

Cables are routed along the rear of the Rail and Pillar by cable covers and thus remain out of sight.

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

The maximum load capacity is 50 kg.

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



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.



Item no.: 3345

## **CPS Freestanding Single 55 - 75**<sup>e</sup>

## comPROnents® complete solution

- 55 75" | 140 191 cm
- Landscape | Portrait
- VESA, 100 x100 mm min. 600 x 400 mm max.
- · Tilt proof base plate
- TV mount along the pillar height adjustable (Tool needed)

- · Cable management along the pillar and rail
- Solvent free, impact and scratch resistant powder coating
- · Colour: black
- 50 kg load, max.
- combinable & expandable with comPROnents® series



Tilt proof base plate



Concealed cable routing



TV mount height adjustable (Tool needed)

