



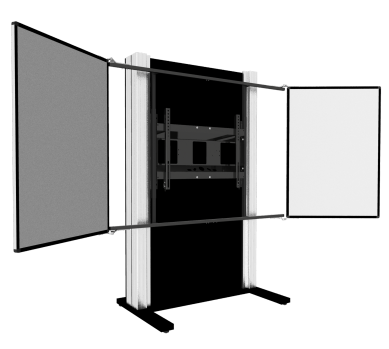


PYKL-IFPD-HW

SPECIFICATION SHEET WWW.CONEN-SYSTEMS.COM

# FREESTANDING COUNTERWEIGHT PYLON-SYSTEM FOR MONITORS FROM 65-86"

MANUALLY HEIGHT ADJUSTABLE WITH 2 WHITEBOARD WINGS



#### **PRODUCT**

This free-standing, manually height-adjustable counterweight system for monitors is compatible with all touchscreen displays available on the market, from 65" to 86" screens.

The display bracket slides between the two pylons so that the height of the display can be adjusted manually. It is hold in its place due to the counterweights on de back of the system. This ensures that every user can work and present at the ergonomically best height.

The two whiteboard wings enable digital and analog working with this system. Both sides of the 2 whiteboard wings can be written onwith whiteboard markers, the are dry wipeable and magnetic.

### Accessories





Keyboard shelf

Video conference camera top shelf LITE series for displays from 65 - 86 inch

# **FEATURES**

- Please indicate the model of the displaywhen placing your order
- free-standing, manually height-adjustable system
- stable H-frame with adjustable feet
- Pylon length 1900 mm
- Height adjustment with counterweights, height adjustment path 800 mm stroke
- 2 whiteboard wings, magnetic, to be written on with whiteboard markers and can be wiped dry
- All connections on the display are freely accessible















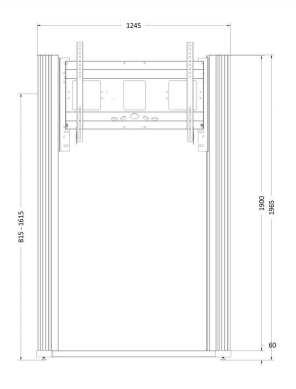
96 kg / 211.6 lbs

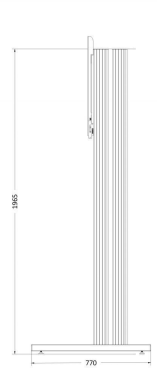


800 x 600

Item number	PYKL-IFPD-HW	
Vesa horizontal / Vesa vertical	300 mm - 800 mm / 200 mm - 600 mm	
Frame for all	65" - 86"	
Center to floor distance	815 mm - 1615 mm	32.1" - 63.6"
Load capacity	96 kg	211.6 lbs
Width / Height / Depth	1245 mm / 1965 mm / 770 mm	49" / 77.4" / 30.3"
Frame color	RAL 9005 deep black	
Column color	Silver anodized	
Base color	RAL 9005 deep black	

### Dimensions





Conen Systems GmbH Conenstr. 4 54497 Morbach-Gonzerath Germany

Τ +49 5251 50012-0

Ε sales@conen-systems.com

www.conen-systems.com

© Copyright by Conen Systems GmbH

11/21/2024 Page 2/2