



## Presentation

Part Number: WM 337.116

450+230mm Height Adjustable Horizontal Medical Arm for Laptop, Vertical Din Rail Mounting



## 450+230mm Height Adjustable Horizontal Medical Arm for Laptop, Vertical Din Rail Mounting

This 450+230 mm height-adjustable double medical arm allows you to fix, orient and adjust your laptop perfectly. It is coated with an anti-microbial agent offering hygiene and cleaning down to the smallest details. Its modern design has been specially designed for healthcare environments.

## **Technical specifications:**

\* Integrated cable passage

\* Vertical DIN rail mounting

\* This height-adjustable arm of 450+230 mm simply attaches to the pole
\* The laptop support supplied in this version has the dimensions of:
360 x 290 mm

\* The weight supported by the arm is 21 kg and 10 kg for the tray

\* Rotation of the Laptop support:  $130^\circ$  to the right and  $180^\circ$  left, tilt of  $21^\circ$  downwards and  $25^\circ$  upwards

\* Rotation of the arm: 90° to the right and left, and 360° at the intersection \* Total length 935 mm\* Color RAL 7024 (Graphite gray) and White

\* All our medical arms are compliant with: CE, ROHS, Medical Grade, MDD 93/42 ECC regulations.

\* Warranty: 5 years





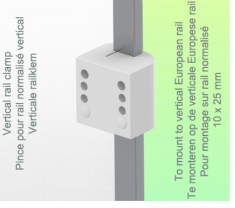


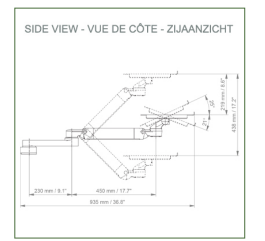
## **Technical specifications:**

Part Number: WM 337.116

450+230mm Height Adjustable Horizontal Medical Arm for Laptop, Vertical Din Rail Mounting







Laptop stand dimensions: 360 x 280 mm

Colour: Decorative parts: RAL 5013 cobalt blue

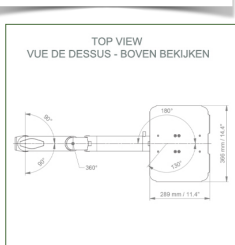
Aluminium parts: RAL 9016 traffic white

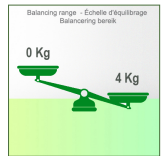
Max. load capacity of the support arm: 21 kg

Load capacity of the tray: 10 Kg

Balancing range: 1-4 Kg

Product weight: 5.6 Kg









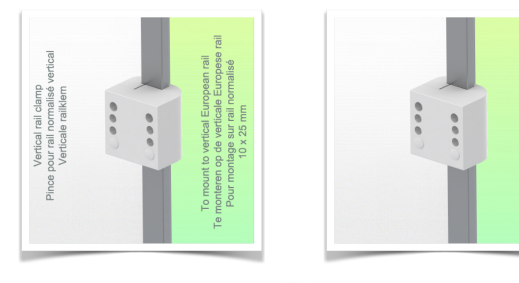


**Mounting Information - Din Rail Vertical** 

450+230mm Height Adjustable Horizontal Medical Arm for Laptop, Vertical Din Rail Mounting

Din Rail Vertical:

Fixed clamp for standard rail For fixing on a standard rail Vertical 10 x 25, 8 x 35, 10 x 30, 10 x 50 mm







Part Number: WM 337.116