BEWATEC. Parts



BEWATEC.WallArm 500 plus

More patient comfort – directly at the Point of Care.

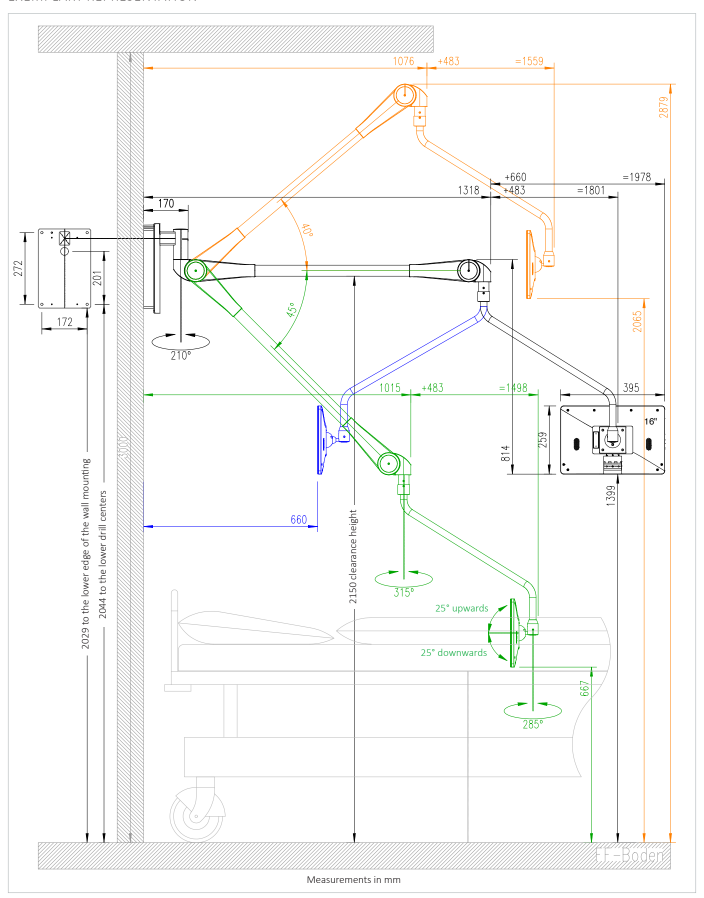


With its comfortable rotating joints and easy-to-clean surfaces, the BEWATEC.WallArm 500 plus offers maximum comfort at the patient's bedside. For special room conditions, the spring arm's rotation limits can be configured thanks to special rotation limitation bolts. The wall arm has a long life expectancy of 10 years and can be mounted on solid walls (concrete, masonry) as well as on lightweight walls (dry construction made of plasterboard or wood). Spring force and height stop can be adjusted quickly and easily. A special plus: Thanks to the minimal gap dimensions of the arm, there is little risk of pinching or injury.



BEWATEC.WallArm 500 plus

EXEMPLARY REPRESENTATION



BEWATEC.WallArm 500 plus

BEWATEC.WALLARM 500 PLUS

Description Wall bracket for a BEWATEC tablet

Load capacity on VESA plate (kg) Min: 0,45

Max: 2,7

Connection cable CAT.5 | integrated

Wall side: RJ45 plug Device side: RJ45 plug

Cable routing In the wall arm through the mounting

to the RJ45 connection socket

Monitor mount VESA 75
Maximum delivery (mm) 1801 / 1076

Material & colour Arm: metal, powder coated, pure

white (RAL 9010) Covers: plastic, pure white (RAL 9010)

BEWATEC.WALLMOUNTING 500 PLUS

Description Wall mounting for holding the

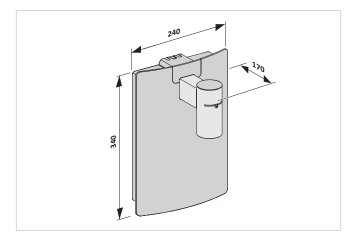
BEWATEC.WallArm 500 plus

Dimensions W x H x D (mm) 240 x 340 x 169 (incl. plastic cover)

Material & colour Wall mounting: metal

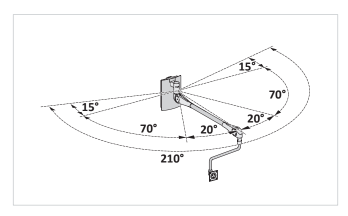
Cover: plastic, white Magnetic mounting

Mounting cover Magnetic mounting



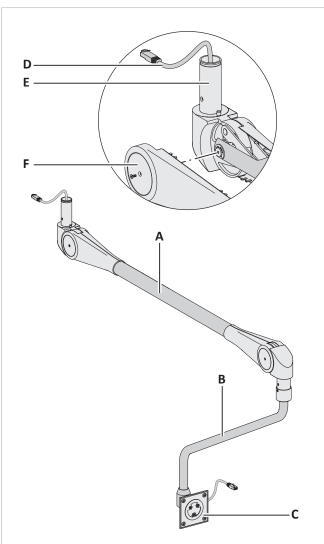
OPTIONAL ACCESSORIES

Rotation limitation bolts: With the bolts, rotation limitations of the spring arm of the BEWATEC.WallArm 500 plus can be configured for special room conditions. For this purpose, the rotation limitation bolts are screwed into the open bearing head of the wall mounting from below.



FUNCTIONAL ELEMENTS OF THE WALL ARM

- A Spring arm
- B Monitor arm
- C Monitor adapter (VESA-II)
- D Network connector (RJ45 CAT.5)
- E Stud F Joint cover



RECOMMENDED WALL TYPES

Solid walls Concrete, masonry

Lightweight walls Dry construction

Dry construction from wood or plasterboard (exclusively on professionally constructed and tested double planked plasterboard lightweight partition walls)



Onnexus

For Sales and Support please contact your local BEWATEC partner

Connexus Communications Limited

Unit D2

Baldonnell Business Park, Naas Road, Dublin 22, D22 Y940

Ireland

T: 00 353 1 4105866, info@connexus.ie www.connexus.ie