



BEWATEC®



Better Ideas! Better Communication!



MediTec Wall Arm O 500. The “gentle program” for plasterboard walls.

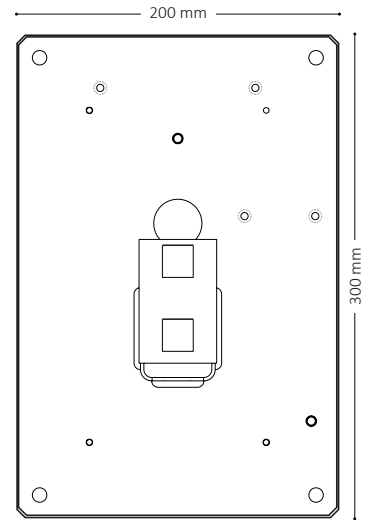
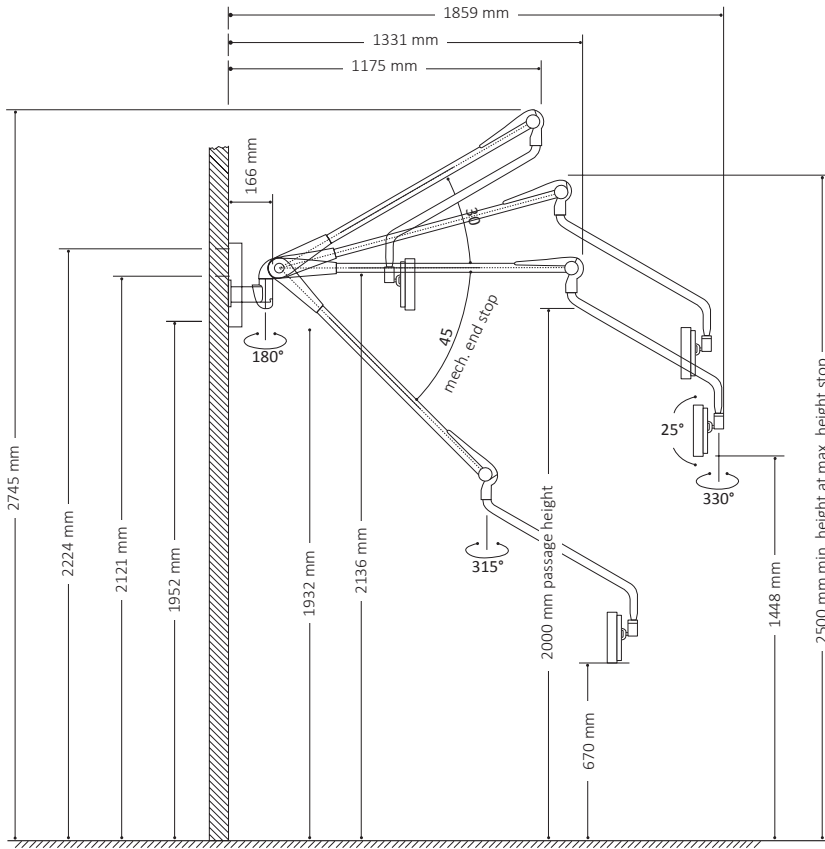
Pulling, pushing, tilting, rotating – whatever purpose the patient uses the three comfortable pivoting joints for: even for plasterboards, the MediTec wall arm O 500 does not represent a load. The spring arm is directly mounted to the wall bearing and makes an additional wall reinforcement dispensable despite the large swiveling area.



ASSEMBLY DIMENSION WALL MOUNT ARM



Better Ideas! Better Communication!



MEDITEC WALL ARM O 500

Wall arm with system connection cable
 Cable duct integrated
 Monitor adapter VESA-II
 Max. reach (mm) 1859/1175
 Weight (kg) approx. 9
 Colour RAL 9010

MEDITEC WALL BEARING O 500

Wall bearing, for taking up the wall arm
 Dimensions W x H x D (mm) 200 x 300 x 6
 incl. plastic cover
 Dimensions W x H x D (mm) 208 x 312 x 55
 Weight (kg) approx. 9
 Colour RAL 9010

TERMINAL FIELD PCB

Electrical adapter board
 Assembly tool-free (cage clamp)
 Fuse integrated

RECOMMENDED WALL TYPES

Gypsum plasterboard walls Drywall plasterboard or wood construction
 Solid walls Concrete, stonework