

CrossGrip Plus



Magnetic, versatile clamp and wall bracket with vernier adjustment

All lasers with a 1/4" thread can be positioned with this clamp and wall bracket or securely attached to metallic surfaces or ceiling profiles. The bracket can be adapted to many different profile depths using the adjusting screw and provides precise height adjustment. Changing the position of the two magnetic retaining elements allows the device to be attached to horizontal and vertical objects, such as pipework. Extremely handy vernier adjustment mechanism to ensure the laser lines are precisely aligned with edges. The integral 5/8" thread is perfect for use with construction site tripods.

TECHNICAL DATA

Material	Polymer
Max. Load Capacity	700 g
Tripod Connection	5/8" thread
Operating Conditions	-10°C ... 50°C, max. humidity 80% rH, no condensation, #
Storage Conditions	-20°C ... 70°C, max. humidity 85% rH
Dimensions (W x H x D)	220 mm x 175 mm x 94 mm
Weight	741 g #



- Magnetic clamp and wall bracket for hanging, horizontal and vertical clamping to profiles, and attaching to metallic surfaces
- Optimum use of cross-line lasers in indoor finishing work
- MicroControl: Vernier adjustment mechanism for precise vertical adjustment of the laser lines to edges and adjusting screw to adapt the bracket to different profile thicknesses
- Precise adjustment to working height
- For all laser measuring devices with 1/4" thread



SCOPE OF DELIVERY

