

NESTLE Universal Carrier NUT-9G

Versatile carrier for rotating lasers

Product number :21140000



Topfeatures

- - Multiple use on walls, columns, planks, drywall rails or tripods
- - Vertical or horizontal use

Description

The NESTLE universal support NUT-9G is used to attach rotating lasers to walls, angle rails, on tripods or sectional scaffolding planks. With the help of the adjusting screw, an instrument can be moved precisely and easily on the slide of the universal support. The maximum horizontal or vertical displacement length is 18 cm in each case. A measuring scale in cm and inch supports the exact alignment of the instrument on the slide. With the supplied L-angle 90°, GeoMax laser receivers (ZRP105, ZRD105x) for vertical operation can be attached to sectional scaffolding planks.

Technical Details

Weight	1400 g
Carriage stroke	18 cm
Instrument connection	5/8"
Dimensions	42 x 18 x 23 cm
Tripod connection	5/8"
Load-bearing capacity	for rotating lasers with housing radius of < 10 cm

Scope of supply

L-angle 90