Laserliner

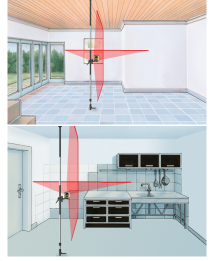


Telescopic clamping pole for positioning laser measuring devices

This telescopic clamping pole allows laser measuring devices to be precisely set up and is suitable for maximum room heights of 3.30 metres. The device has a long spring distance in the stand foot as well as a light but robust design.

- Exact and reliable installation of laser measuring instruments
- For room heights up to 3.30 m
- Sturdy aluminium version
- Clamping bracket with fine adjustment and 1/4" thread adapter
- Long spring distance on the stand foot
- 5-piece design for easy transportation

TECHNICAL DATA	
Material	Aluminum
Max. Load Capacity	5 kg
Max. Height	3300 mm
Min. Height	760 mm
Tripod Connection	1/4" thread
Operating Conditions	-10°C 50°C, max. humidity 85% rH, no condensation, max. working altitude 4000 m above sea level
Storage Conditions	-20°C \dots 70°C, max. humidity 80% rH
Dimensions (W x H x D)	200 mm x 200 mm x 800 mm x (without accessories)
Weight	2200 g (without accessories)













Item No. 090.122A GTIN (EAN) 4021563710508 SU 4