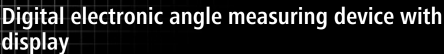
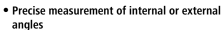
Laserliner

ArcoMaster 40





Internal and external angles can be precisely determined with the digital electronic angle measuring device, for example, when measuring roof angles or fitting furniture or windows. An illuminated display on both the front and rear shows the measured value in large digits and displays them appropriately when taking overhead measurements. Extensible bevel for use in difficult to reach locations. The hold function allows the display to be read later when used in inaccessible locations.



- Perfect for measuring roof angles and fitting furniture or windows
- Hinged bevel extensible in both directions for measuring angles in difficult to reach locations
- Illuminated LCD display on front and rear allows work from either side
- Convenient overhead measurement: both displays can be flipped at the touch of a button
- Highly reliable measuring due to display hold function in inaccessible locations

TECHNICAL SPECIFICATIONS	
VIAL ACCURACY	± 0.25 mm / m
ACCURACY ANGLE MEASUREMENT	± 0,2°
MEASUREMENT RANGE ANGLE MEASUREMENT	0 220°
RESOLUTION ANGLE MEASUREMENT	0,1°
DISPLAY ACCURACY	1 decimal place
POWER SOURCE	2 x 1.5V LR6 (AA)
OPERATING TIME	approx. 8 hours
OPERATING CONDITIONS	0°C 50°C, max. humidity 80% rH, no condensation, max. working altitude 4000 m above sea level
STORAGE CONDITIONS	-10°C 60°C, max. humidity 80% rH, no condensation
DIMENSIONS (W X H X D)	40 mm x 57 mm x 420 mm
WEIGHT	800 g (incl. batteries)

