The C I Slope Measurer

Haglöf C I Measures Slopes and Vertical Angles

The Haglöf C I Slope Measurer is an easy to use and accurate field instrument to measure slopes and vertical angles.

The new blue C I is the ideal instrument when you wish to know the measures of slopes and inclination of trees, buildings, walls, caves, roads and more in the field. Users in various different operation areas will appreciate the simplicity and accuracy of the C I, for example:

- foresters
- geologists
- construction and building workers
- planning and maintenance
- golf course maintenance
- parks and recreation areas
- ski slopes and much more!







The Haglöf C I uses one AA battery that can be removed and replaced by sliding open the battery lid. The battery consumption is low and a battery often lasts for several months.

To use, simply aim, push the button and read the results. The C I is factory set for result display in degrees or percent.

The Haglöf C I will be your work companion for a long time, always offering accurate measuring results without calibration or maintenance.



The CI

Technical Specification and Overview











Pictures feature different user areas for the C I Slope Measurer. Wherever inclination is an interesting factor, the CI clinometer is a great choice.

ORDERING INFORMATION

HAGLÖF C I SLOPE MEASURER

Art.no	Description
15-102-1012	Degrees
15-102-1012	Percent



Haglöf C I viewing window front.



Haglöf C I backlit display window back.



Haglöf C I aiming inside view.

TECHNICAL SPECIFICATION

HAGLÖF C I SLOPE MEASURER

Size:	20 x 63 x 44 mm / 0,8 x 2,5 x 1,7 inch
Weight:	50 g/1,8 oz (incl. battery)
Battery:	1 x 1,5 AA alkaline. Warning when low.
Temperature:	Min -15° Max 45° C / Min 5 Max 113 F
Display:	LCD, Backlit
Summer:	Yes
Consumption:	15mW

MEASUREMENT SPECIFICATIONS

Angles:	-85° to 85° deg
	Resolution: 0,1° deg

Accuracy: +-0,2deg



HAGLÖF SWEDEN AB

Box 28, Klockargatan 8 • S-882 21 Långsele • Sweden Phone +46 620 255 80 • Fax +46 620 205 81 info@haglof.se • www.haglofsweden.com