

The HEC

Haglöf Electronic Clinometer - Small and Powerful

No height measurer has become so appreciated among field operators as the HEC instrument.

HEC – Everything you've asked for in a Clinometer!

- Very accurate results
- Small and powerful
- Heights measuring from any known distance
- Display featuring results – eliminates calculation errors
- Easy-to-use and quick users guide included
- Extremely low battery consumption
- Low weight, reliable, rugged

The HEC Clinometer features exact measuring results of inclination and heights in the instrument display, eliminating any risk of calculation errors.

Designed for field use, the HEC instrument fulfills all demands for a functional and rugged clinometer.

This revolutionary technique allows you to measure the heights and inclination in the field that you need, using an instrument so small, that you will never notice carrying it.

Easy use and electronically precise, this innovation will be your accurate assistant for many years to come.

The HEC instrument has received great response from users all over the world.

Independent tests show that divergences from the correct height were much smaller when using the HEC instrument compared to more expensive, analogue clinometers/height measurers.

”I have been looking for a clinometer such as yours for twenty years, and I can tell you it's been worth the wait!

Rudy in the United Kingdom



Feature Overview

Technical Specification

HAGLÖF ELECTRONIC CLINOMETER

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
Temperature:	Min -15° Max 45° C / Min 5 Max 113 F

MEASUREMENT SPECIFICATIONS

Height:	Min 0 Max 999 m/ft Resolution: 0,1 m/ft < 100m/ft or 1m/ft > 100m/ft
Angles:	-55° to 85° deg Resolution: 0,1° deg Accuracy: +0,2deg



Ordering Information

HAGLÖF ELECTRONIC CLINOMETER

Art.no	Description
15-102-1006-F/D	Feet/Degrees
15-102-1006-F/P	Feet/Percent
15-102-1006-M/D	Meter/Degrees
15-102-1006-M/P	Meter/Percent

