

Get the Basal area and Volume – in the display!



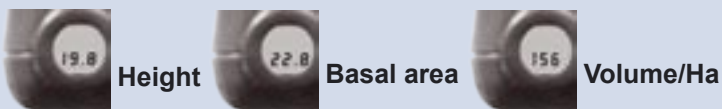
Haglöf Electronic Clinometer Factor Gauge

Simplify your work! Measure the height, count number of stems and calculate the basal area and the volume with this brand new HEC-R Factor Gauge.

The small, yet powerful HEC Clinometer is now also available in a relascope version, that will improve your efficiency and make your field work quicker and more accurate. The easy-to-use HEC instrument offers very precise height results from any known distance.



Direct in the Display



Use the built-in relascope function to count number of stems in your HEC-R, using one out of four relascope factors (0.5; 1; 2 and 4 m/ha²). The HEC-R will automatically calculate the basal area! Based on a tree height, the volume/ha is calculated.

Measure in m/deg; m/% or ft/deg, ft/% (please specify when ordering).

Technical Specification

Size: 2.0 x 6.3 x 4 cm
Weight: 70 g
Battery: 1 x 1.5 AA
Consumption: 30 mW
Height: 99,9m
Resolution: 0,1m<100m; 1m>100m
Accuracy angle: + - 0,2°
Relascope factors: 0,5; 1, 2, 4 m²/ha
 5, 10, 20, 40ft²/acre



Haglöf Sweden AB

Box 28, S-882 21 Långsele, Sweden.
 Phone: +46 620 255 80, Fax: +46 620 205 81,
 E-mail: info@haglof.se