



# HAGLÖF

## PRODUCTS & SYSTEMS

As the UK Master Distributor of Haglof products Sorbus offer the complete range of Haglof Angle, Distance & Height measurement Instruments. These vary from simple electronic Digital Clinometers to more sophisticated laser & ultrasound devices which can be used in arboriculture, forestry mensuration, power line height/clearance measurement and custom log pile inventory & control.

**Vertex Laser Geo** – a laser/ultrasound measurement device with GPS & compass suitable for foresters, arborists, utilities, surveyors & architects. The most complete & versatile handheld measurement device available on the market.

**Laser Geo** – similar specification to the above but only with the laser measurement function where the line of sight is uninhibited.

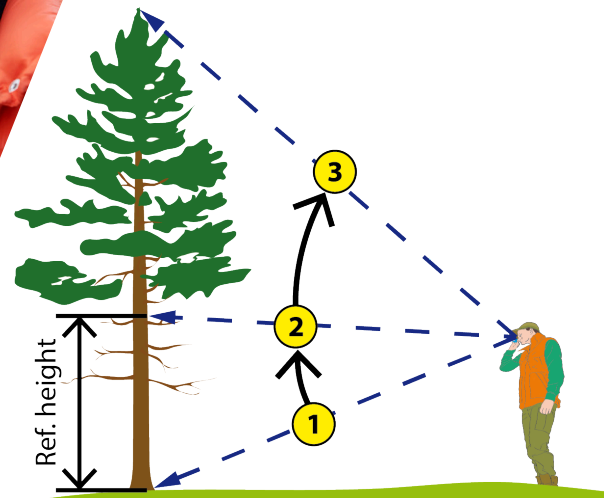


**Vertex IV** – The Vertex IV ultrasound instrument system is a true 'work horse' that will hand you accurate and reliable measurement results in most forest terrains and conditions.

The ultrasound method works great in sample plot surveys, for distances up to approx. 30m/98ft, in dense forests and where there are difficulties to target. Measure slope in the terrain and have it presented to you in degrees, grads and percentage. Angle and Inclination



**EC II-D (angle/height/distance)** – The EC II D is an easy to use field instrument that uses basic trigonometry to calculate the distance between you (the user) and the object to measure. Set a reference height mark on the object at 2 meters. Step back for good vision of the mark and the object. Measure the angle to the reference mark, followed by the usual base angle and top angle. The total height is presented to you!



CONTACT INFORMATION  
01373 475540  
[www.sorbus-intl.co.uk](http://www.sorbus-intl.co.uk)

