

PICUS Calliper



Get the real shape – now!

The Picus calliper is a tool for measuring distances. It is especially designed for measuring distances on trees to determine the exact shape of trees.

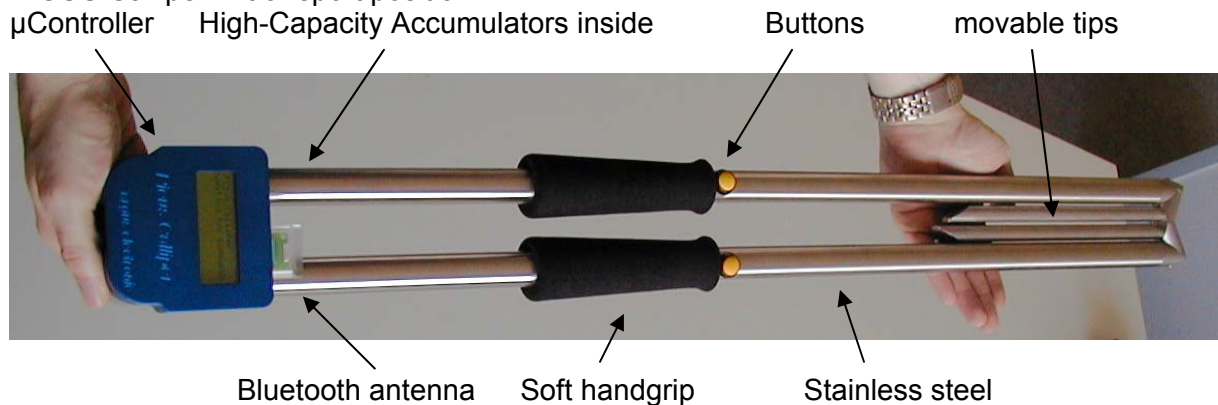
There are two main functions integrated in the PICUS calliper:

1. Determining the exact geometry of trees to increase the accuracy of PICUS Sonic Tomograph measurements.
2. Measuring diameters of trees, saving data including species and location for several thousand trees.

The Calliper can be connected to a PC or Pocket PC wireless using Bluetooth radio standard. The use of the Calliper is embedded into the PICUS Sonic Tomograph software.

Due to its movable tips the calliper is easy to handle in transport position as well as in working position!

PICUS Calliper in transport position:



PICUS Calliper in working position:

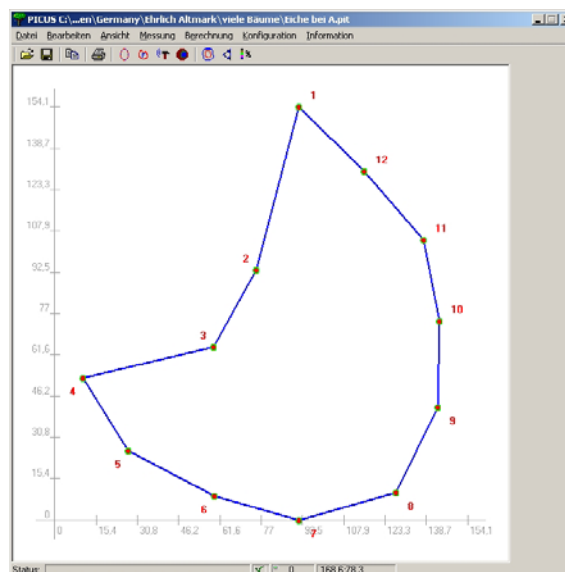


PICUS Calliper in working position – maximum distance to be measured is 150 cm.

The photos are showing the work with the calliper on a tree.



Nearly ANY shape of the tomography level can be measured:



Screenshot of the Picus Pc program

For more information please contact:

Sorbus International Ltd
Brook Lane
Westbury, Wiltshire
BA13 4ES

Tel.: +44 (0)1373 821500
Fax: +44 (0)1373 859333
e-Mail: sales@sorbus-intl.co.uk

www.sorbus-intl.co.uk

