

NESTLE Forestry caliper Waldfreund 80 cm, conformity assessed D1

Triangular caliper - made in Germany!

Product number: 20103001



Topfeatures

- The shape of the measuring clamp facilitates reading even when the wood is lying down.
- The technical features guarantee comfortable handling even under difficult conditions.
- The measuring clamp is extremely robust and resistant for many years of hard use.

All special features at a glance

- For determining tree diameters.
- The caliper of the measuring clamp slides over the measuring rail without jamming, showing exact measuring results.
- The anodised layer prevents abrasion of the numbers and makes the measuring clamp insensitive to wind and weather.
- The deep black numerals under the silver anodised coating are easy to read even in the twilight.
- The triangular profile enables direct reading of the measurement result from above.
- The special alloy gives the measuring clamp a high bending strength.
- The ergonomically shaped push handle is made of impact-resistant polyamide, the measuring legs are welded from sturdy aluminium.
- Since 01.01.2018, our calipers have been conformity assessed according to Module D1 (Certificate DE-M -AQ-PTB144 issued by PTB Braunschweig). (For Germany: the calipers can be used indefinitely in commercial transactions as the previously calibrated calipers were. Recalibration is only required in case of repair).

Description

The Waldfreund forestry measuring clamp has been specially developed for measuring the diameter of logs lying on the ground. The triangular profile, which is easy to lay on, enables easy reading from above. The caliper, made of impact-resistant polyamide, glides easily and smoothly over the measuring rail without jamming. The special laser-engraved printing process makes the numbers easy to read even in twilight, and an anodised layer reliably prevents abrasion. At the same time, this ensures easy cleaning of resins and dirt. The special alloy makes the dial extremely rigid, robust and resistant. Available as standard and "calibrated" version in three lengths. Also available with French pitch on request.

Technical Details

Weight	1000 g
Length	90 cm
Measuring rail	30 mm, triangular

Scope of supply



Forestry caliper