



# The Digitech® Tape

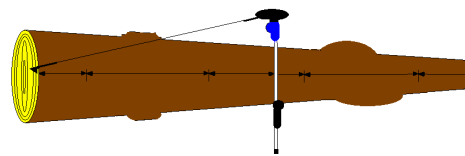
- Electronic length or diameter results for better accuracy
- Minimizes error sources
- Enables flexible log scaling
- Signal indicates where to measure on the log
- Durable, resistant, and lightweight
- Steel wire extending to 7meters/yds
- Tested and approved by independent user groups
- Perfect for log optimization



Use the protection cap on the sharp end hook to pull the measuring wire straight out from the Digitech Tape holder. Avoid pulling the coated wire from the part close to the tape holder. Doing this may eventually cause the automatic wire retraction function to break. Use some caution not to cut your fingers on the hook!

Attach the Digitech Tape to the Digitech Professional and DP II terminal to measure log lengths. Without the need to read digits, scales or to calculate, the correct length can be measured and recorded in the computer memory with the press of a button. The Digitech Tape uses the caliper battery for energy supply and its display to feature measuring results. The Digitech Tape is a great help for log scaling and harvester calibration, and can also work as diameter tape together with the Digitech Professional or DP II Terminal only.

The Digitech Tape measuring wire is made from several plaited metal threads, forming a strong, flexible but non-stretchable wire that is easy manageable and extends to approximately 7m or 23ft. A built-in break prevents the wire from retracting too quickly. The Digitech Tape housing is rugged and made from resistant and shock-proof plastic. Art. no. 13-600-1019.



Haglöf Sweden's leading calibration software system Skalman® includes an alternative measuring method called "Flex Scaling". The method enables the harvester operator to always choose a representative and good measuring spot on the stem, and to avoid measuring certain diameters that may give a misleading image of the trunk, such as areas with knot clusters or areas without bark.

## TECHNICAL SPECIFICATION DIGITECH TAPE

Size:	150x110x45mm/6x4.3x1.8"
Weight:	254g/10.2oz.
Color:	Black.
Temperature:	Min -15° Max 45° C / Min 5° Max 113° F.
Housing:	Poly-carbonate plastic.
Max.Length	7m/22.9ft.
Signal:	Built-in loudspeaker.
Wire:	Reinforced steel wire.
Output:	ASCII format, 19.200BPS.
Accuracy:	+/- 5mm/0.2" at max.length.
Battery:	External supply, 3-3.5V.