

# Tree Core Reader

The Haglöf Tree Core Reader is developed in cooperation with leading European research institutes and professional field workers. The Tree Core Reader makes accurate reading of your extracted tree cores easier and with higher precision.



When you study an extracted tree core, you get access to hidden information on the tree, such as its condition, diseases, growth and age.

Haglöf Tree Core Reader allows examination of wood cores up to 12cm/5" with core diameter up to 5.15mm/0.200". High quality optics with 6X magnifying glass provides an accurate core reading and examination.

With two magnets placed on each opposite side of the rail, the tree core can easily be placed in position. The core should be left inside the extractor when it is being examined in the Tree Core Reader to avoid breakage that can make the reading less precise. When the core is fixed in position, the magnifying optics is simply slid from side to side over the core, allowing reading in the millimeter or inch graduated core reader. The Haglöf Tree Core Reader is steady and built robust to bring with you in the field. You can use the tree core reader straight after a wood core has been extracted, and replace the core into the tree after examination. Delivered in plastic safety case with cleansing cloth and user's guide.



# Tree Core Reader

## Technical Specification



### INCREMENT BORERS

Increment borers are the trademark products of Haglöf Sweden. We have produced increment borers for 70 years, and we offer the largest variety of lengths and core diameters. Increment borers are sold and used all over the world, both in forests, at research institutes and within industries.

**Increment borers** are used to control wood quality and growth rate in trees. An extracted tree core allows you to follow up on the results from fertilization projects. It will tell the percentage of rotten wood and decay in the forest. The core can reveal inner damages and disease, and insect attacks on your trees. The ground water quality and air pollution levels can be studied and evaluated over time. In chemical treatment industries, the impregnation depth of poles and wood can be checked. To study an extracted core is to access valuable inside information without damaging the trees.

**Scandinavian borers** are known for excellence in function and design. **Haglöf Sweden®** offers the world's largest assortment of increment borer models, sizes, lengths and qualities. Find the exact right borer for your professional field studies!



### Why choose Haglöf Borers?

- Long experience & know-how
- Top modern production facilities
- Largest product assortment
- Large stock for quick deliveries
- Company focus on field precision instruments
- Close contact with user groups
- Product accessories
- Professional high demanding customers

### HAGLÖF TREE CORE READER

Ordering information

ART.-NR

10-500-1016

Haglöf Tree Core Reader. Net weight: 335 g. Delivered in plastic safety case. User's guide English/Swedish included.

