

# Habbig HS950 Tree Cutter

...part of our **Waterway Maintenance** range



Habbig tree cutters have been manufactured in Germany for over **20 years**, providing high quality and robust tree cutting attachments for excavators and similar machinery.

Hundreds of Habbig tree cutters have been supplied in the UK and Ireland by exclusive distributor, Aquatic Control Engineering Ltd since 1996, to public environmental sectors, rail and other specialised contractors.

Habbig tree cutters are designed to fulfil one simple purpose; higher felling capacities with increased workplace health and safety. All Habbig tree cutters allow the operator to cut and grab timber from within the cab of an excavator and safely, quickly and neatly clear large volumes of branches and trunks. The timber can even be placed exactly where required.



## Technical Specification

Length	2100mm
Width	1000mm
Height	1250mm
Weight	900kg
Pivot- degrees	70 in both directions
Opening span	660mm
Max. Working Load	1500kg
Cutting dia. Soft wood	380mm
Cutting dia. Hard wood	280mm
Max. Cut Length	6 m
Hydraulic RAM: cutters	100l/m-160l/m 300 bar
Hydraulic RAM: swivel	20l/m-40l/m 200 bar

**Recommended Excavator size is >16 ton**

The Habbig HS950, the largest Habbig model incorporates the compact integral design of its sibling, the HS860, and goes that step further to provide the greatest cutting capacity in its range.

### Design Benefits and Features

#### Highly Productive

This tree cutter is able to cut tree diameters around 30% larger than its smaller HS850 and HS860 models ideal for heavy maintenance of rail and road networks.

#### Integrated swivel mechanism

Unlike the popular Habbig HS850, which has a separate attachment swivel unit, the HS950 comes in one compact unit with an integrated swivel. This allows the greatest rotation of 70 degrees in either direction thus increase ease of operation.

#### Dual Grip System

This model has two set of pincers, with a total of five fingers, to grip trees from the bottom and top of the unit. This provides additional stability and better distributes the grip tension, enabling the machine to safely cut through much larger tree diameters.

**Aquatic Control Engineering Ltd**

Ph: 01777 249080  
www.aquaticcontrol.co.uk

**Head Office**

Hall Farm  
Main Street  
Rampton  
Retford  
Nottinghamshire  
DN22 0HR