

**PONSSE H77 EUCA** 

NEW EUCALYPTUS SPECIALIST

PONSSE H77euca harvester head is specially designed for efficient harvesting of eucalyptus – without compromises. The geometry and technical features have been chosen to maximize productivity through effective debarking, strong feeding and fast sawing. Also durability and easy maintenance are key factors in the new design.







PONSSE Opti control system offers

conditions and operator preferences.

The operator doesn't need to adapt to the control system – the control system is adapted for the operator.

Variable geometry of feed rollers to

Fast, strong feeding & extremely fast

Strong, cast delimbing blades with extended tips for easy picking up of

Easy settings through PONSSE Opti 4G

optimize feeding.

control system.

cutting.

the ultimate features to suit the H77euca best for each working





DIMENSIONS	
Weight (excl. rotator):	1 300 kg
Length:	1 590 mm
Width:	1 580 mm
Height without rotator:	1 680 mm
Operating pressure:	28 MPa

SAW UNIT		
Hydraulic chain saw		
Saw bar length:	750 mm	
Cutting diameter:	640 mm	
Chain:	0.404"	

FEEDING UNIT	
Feed system:	2 rollers
Largest opening (feed rollers):	600 mm
Feed power:	25 kN
Feed speed:	6 m/s

## Ponsse Plc

Ponssentie 22 FI-74200 Vieremä FINLAND Tel. +358 20 768 800 www.ponsse.com



1 580 mm

DELIMBING UNIT		
Number of knives:	4+2	
Maximum opening of front knives:	600 mm	
Maximum opening of rear knives:	630 mm	
Delimbing knives and feed rollers are separately controlled.		

## **OPTIONAL EQUIPMENT**

1 680 mm

Plenty of optional equipment is available in addition to the comprehensive PONSSE H77 euca standard equipment. Consult yournearest Ponsse Service Center or dealer for more informationon the standard and optional equipment.

Technical details and specifications may vary in different installations. These can be related to carrier, base machine or Ponsse harvester installations.



A logger's best friend www.ponsse.com