# **HARVESTING HEAD**

# KOMATSU<sup>®</sup> S132

# **Forestry Quality™**

**S132** 



## Effective, flexible and reliable in all kinds of forests

The new Komatsu S132 isn't just an extremely flexible and adaptable head. It's also superbly reliable and efficient even in the most difficult forests. Important explanations for these properties are the head's basic design (two-wheel fed) and the knife control, Flex Friction Control. With Flex Friction Control, the trunk's position in the feed line is regulated with a sensor in the vertical knife. The result is low friction without sacrificing delimbing quality. Explanations behind the operational reliability range from the robust construction with a frame in high strength steel to smart hose routings and protected head components, such as the head computer.

Significant productivity benefits include the powerful

tractive force and the effective delimbing with three hydraulically operated delimbing knives and a fourth moving vertical knife. Service friendliness is seen most of all in the good accessibility to service points, valve assemblies and other important components.

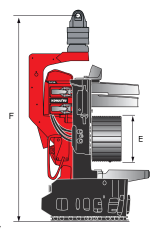
Moreover, all of these benefits can be adapted to your specific needs. Options and customization capabilities encompass everything from measurement, feed rollers and the cutting unit to color marking, stump processing and multi-tree equipment. So if you want a head that delivers in all kinds of forest, and precisely in accordance with your needs – choose the new Komatsu S132.

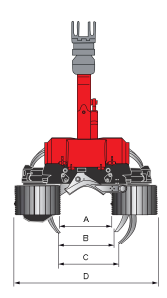
### **TECHNICAL DATA**

# **S132**

### Komatsu S132, highlights

- . Two-wheel feed that maximizes productivity in all kinds of forests
- Three hydraulically operated delimbing knives and a fourth moving vertical knife. Stationary delimbing knife mounted above the saw box for delimbing low branches
- With Flex Friction Control, knife pressure and lifting force are controlled by sensors in the vertical knife to produce the least possible friction between trunk and head
- . Easy service and maintenance with optimal access to all vital parts
- . Smart hose routing that minimizes downtime
- Well-protected head computer mounted under head hood
- Option of equipping the head with either manual or automatic chain tensioning
- . Choice of feed rollers for maximum adaptation to customer needs
- . Multi-tree equipment, color marking and stub processing as options
- Optional extra measuring point for increased measurement accuracy
- · Robust construction, frame in high strength steel





Weight: from 1,345 kg (2,965 lb)
Feed rate: 0-4.2 m/s (0-13.8 ft/s)

Feed force, gross (std/option): 26.6/29.0 kN
Feed wheel type: Steel rollers

Delimbing knives, max. amount: 4

Delimbing dia., tip-to-tip: 428 mm (16.9")
Saw bar: 83.5 cm (32.9")

Saw motor: 19 cm<sup>3</sup>/rev. (1.2 cu in/rev)

Felling diameter, theoretical max: 720 mm (28.3")

Requisite max. hydraulic flow: 280 l/min (74 gpm)

Requisite max. hydraulic pressure: 26 MPa (3,771 psi)

 A Roller opening, max.
 625 mm (24.6")

 B Opening upper knives, max.
 641 mm (25.2")

 C Opening rear knife, max.
 690 mm (27.2")

 D Width, max.
 1,689 mm (66.5")

 E Roller diameter
 532 mm (20.9")

 F Height including rotator
 2,134 mm (84")

NB: Refers only to one of several possible configurations and the head's weight is dependent on equipment options.

### **EQUIPMENT OPTIONS**

Standard and extra equipment are market-dependent and vary between countries. Your sales representative has an up-to-date list of what is included.

Technical data/dimensions vary depending on optional equipment selected. Specifications and designs are subject to alteration without prior notice. Photos, diagrams, and figures do not always show the standard configuration.





### ZONE OF APPLICATION



625 mm (24.6") Max. feed roller opening 

720 mm (28.3") Max. theoretical cutting diameter

KOMATSU