KOMATSU® **C93**

Forestry Quality[™]



Stronger, smarter and more profitable

A highly productive, allround head for thinning that provides you with extra benefits through industry-leading experience and innovation. This is a good description of our new head, the Komatsu C93.

The C93 namely has a chassis construction like the popular 365, which ensures high fundamental quality and dependability. Moreover, there are a number of new productivity-raising enhancements. One of these is the new Constant Cut cutting unit with a fixed chain speed of 40 m/s (131 ft/s) that both speeds up cutting and minimizes risks for chain shot and splitting. An especially good refinement is the new design of the rollers, which provides high feed pressure without compromising

smooth operation. Moreover, the multi-tree properties have been optimized thanks to the new rollers and the body roller in combination. Also significant is the raised body roller that enables more efficient handling of crooked trunks. Yet another new enhancement is the wide tilt angle of 40 degrees, which provides the fastest possible feed start and is easy on both the chassis and operator. Other significant benefits are patented length measuring, the improved energy efficiency of the hydraulics system, due to among other things, an actively controlled counter-pressure valve, as well as the excellent ease of service with centralized lubrication points. If you want both high profitability and dependability - choose the Komatsu C93!

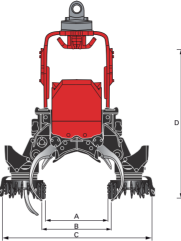
TECHNICAL DATA

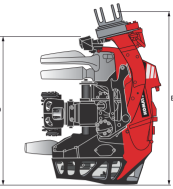
C93

Komatsu C93 highlights

- New Constant Cut saw unit, new saw motor and new saw bar mount
- Constant Cut with constant 40 m/s chain speed increases
 productivity and minimizes risks for chain shot and splitting
- Integrated saw valve enables exact control of the saw motor's flow needs
- New, smoother-running feed rollers make feed and multi-tree handling more efficient
- Centralized body roller optimise's handling of crooked trunks
- Tilt angle of 40 degrees enables faster feed start/increased productivity
- Three hydraulic delimbing knives, with the two at the front providing more efficient delimbing of trees that are difficult to delimb
- Patented length measuring with exact measurement accuracy and high reliability thanks to non-contact signal transmission
- · New hydraulic valve with improved access
- Hydraulics system with higher energy efficiency due to among other things, a new actively controlled feed-pressure valve
- Safe and simple service, improved access around the valve assembly, centralized lubrication points

Weight:	from 976 kg (2,152 lb)
Feed speed:	0-5 m/s (0-16.4 ft/s)
Feed force, gross:	20.1 kN
Feed wheel type:	Steel rollers
Delimbing knives, max. number:	4
Delimbing diameter, tip-to-tip:	400 mm (15.7")
Bar:	75 cm (29.5")
Saw motor:	19 cm ³ /rev (1.2 cu in/rev)
Felling diameter, theor. max:	600 mm (23.6")
Requisite maximum hydraulic flow:	250 l/min (66 gpm)
Requisite max. hydraulic pressure:	25 MPa (3,626 psi)

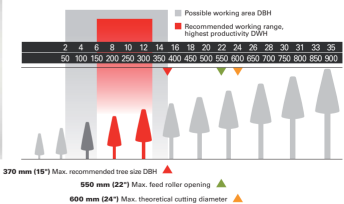




Standard and extra equipment are market-dependent and vary between countries. Your sales representative has an up-to-date list of what is included.		
NOTE: Only one of many possible configurations and the weight of the harvesting head depends on any optional equipment selected.		
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E Height including rotator	1.543 mm (60.7")	
D Height to upper knife	1,347 mm (53")	
C Width, max.	1,420 mm (55.9")	
B Opening upper knives, max.	600 mm (23.6")	
A Roller opening, max.	550 mm (21.7")	

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

ZONE OF APPLICATION



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