### MORE WOOD IN A SINGLE TRIP

11年末,加高州山

Allis ......

TV

0



#### **PONSSE ELEPHANT KING**

# MORE WOOD IN A SINGLE TRIP

PONSSE Elephant King is the sturdiest machine in our forwarder line. When forest machines are designed and manufactured in Finland, it is guaranteed that requirements set by different conditions have been taken into account. Conditions vary from the extreme coldness of Siberia to extreme heat in South America, but the durable structure is reliable and holds no surprises, even in heavy-duty operations. The technology, tested in extreme conditions, caters for productivity and helps the operator to keep working. Its powerful engine, combined with its never-ending tractive force and 20-ton load-carrying capacity, ensures that wood is moved efficiently, also at sites located on slopes, and over long distances, with fewer trips.

# **PONSSE ELEPHANT KING**

PONSSE Elephant King's frame structures and sturdy bogies have been designed to withstand loads of 20 tons, even in the most demanding conditions. The trail may not always be smooth and comfortable which means that the Active Frame cabin suspension system, available as optional equipment, is more than welcome. It prevents the operator from swaying in the cabin and helps the operator to keep working. The large load space and smooth transmission and loader control system ensure that PONSSE Elephant King is the most productive forwarder on the market.

#### **ENGINE AND HYDRAULICS**

As Elephant King is a large machine, it must have a lot of power. And it certainly does. This machine's engine has the most power and torque in the PONSSE model series, with incredibly low emissions.

#### FRAME STRUCTURES AND FRAME OSCILLATION LOCK

The design of the Elephant King frame focuses particularly on durability and ease of maintenance. The reliable frame oscillation lock, equipped with hydraulic cylinders, is solid and acts as a shock absorber when driving.



#### **CABIN AND CONTROL SYSTEM**

The most spacious and comfortable cabin and the most ergonomic controls guarantee the best working comfort. PONSSE Opti information system is an advanced and easy-to-use interface for machine and work management.

100

10.



#### LOADERS

The super-strong hydraulics and the K100+ and K121 loaders are designed for this heavyduty machine. The strong crane with its precise feel makes working fast and productive. A machine of this size handles large loads, and the loader is under heavy stress. The K100+ and K121 loaders have been designed and built to last.

#### **ACTIVE CRANE**

PONSSE Active Crane offers a new way of controlling the loader and boosting efficiency. It is a forwarder system which the operator uses to control the grapple movement instead of individual functions, allowing the operator to concentrate efficiently on loader work. Active Crane is easily controlled using two levers, one of which controls the grapple height from the ground and the other controls the direction of movement. What is essential is that the operator does not need to control all the functions simultaneously. Once the appropriate grapple location has been given to the machine, it will perform the lift and use the boom and extension automatically. The operator can easily switch between Active Crane and conventional loader control with a push of a button.

Active Crane is based on Ponsse's unique Sensor Module technology, which is used, for example, in the PONSSE Scorpion levelling system and the PONSSE Active Frame cabin suspension system. This provides Active Crane with the best reliability and easy maintenance.

#### CABIN

# WORKPLACE WITH A VIEW

The Elephant King has no obstacles to productivity in sight.

The PONSS Elephant King cabin is your vantage point to the latest in forest machine technology. It is a work environment for professionals who value comfort, safety and ergonomics.

The control devices are the best you will find in forest machines in terms of their ergonomics. The large cabin, expansive windows and thin window pillars ensure excellent visibility in all directions.

On request, the cabin can also be equipped with the best forest machine seat in the world, PONSSE Seat.

### PONSSE SEAT UNBEATABLE COMFORT

THE ONLY SEAT ON THE MARKET SPECIALLY DESIGNED FOR FOREST MACHINE DRIVERS.

#### COMFORT ABOVE ALL ELSE.

ELEPHANT

The breathable fabric and ergonomic seat supports, guarantee improved working comfort.

#### DURABLE AND EASILY MAINTAINABLE FABRIC.

The new seat fabric is five times more durable than before. In addition to this, the dirt repellent surface makes cleaning more effortless than ever before.

#### **DURABLE AND STABLE BASE.**

The reinforced base and suspension provide the seat with superior urability and stability. This combined with the increased driver weight capacity (210 kg) ensures that the new seat decreases swinging motions and vibrations more efficiently than previous models.

#### EASY ACCESS TO SEAT CONTROLS AND BASE.

All adjustment controls are conveniently located at the front of the seat cushion. The removable cushion gives easy access to the seat base for maintenance.



#### LESS SERVICE, MORE OPERATION

The technology and hydraulics offer longer service intervals, increasing effective operating hours and reducing operating costs. Easy access to important components speeds up maintenance. In all PONSSE models special attention has been put into the positioning of components and service points, as well as the ease of maintenance, as requested by our customers.

#### ENSURE MAXIMUM PRODUCTIVITY PONSSE

Active Care service agreements offer the best possible service for forest machine entrepreneurs. You can focus on your logging, while Ponsse will make sure that the machine will maintain its performance and productivity from one logging site to the next. With the PONSSE Active Care service agreement, you can outsource the scheduled maintenance of your forest machine to Ponsse. Machines are maintained regularly by our professionals using only high-quality and original PONSSE parts, lubricants and filters to keep the machines in good operating condition to retain its value.

#### **MERCEDES-BENZ ENGINES**

## CLEANER AND MORE EFFICIENT

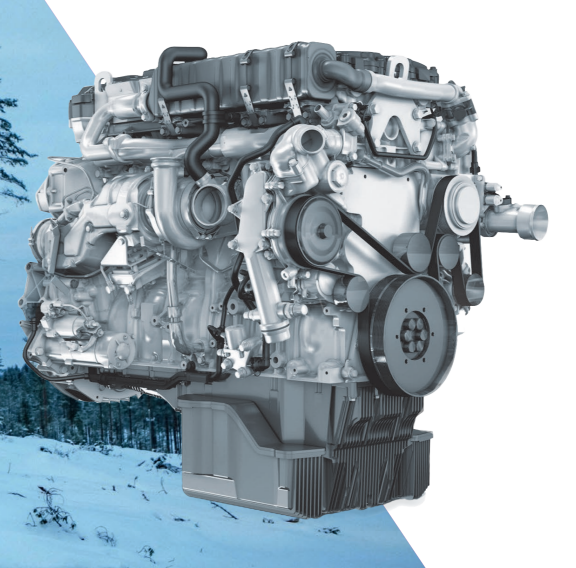
Explosive power and increased torque. Lower emission level and fuel consumption.

The new Mercedes-Benz/MTU STAGE V emission engines are efficient and economical. The torque has been increased, and maximum torque can be reached at lower engine speeds.

The Mercedes-Benz/MTU STAGE V emission engines are modern, low emission engines with significantly lower particulate matter (PM) and nitrogen oxide (NOX) emissions compared to engines of the previous emission levels (STAGE III and IV). In addition to particulate matter, the STAGE V engines also now control particulate volume with a particulate filter (DPF).

Outside Europe a Tier 4F or Stage III level Mercedes-Benz engines are used depending on market specific emission requirements.

Outside Europe a Tier 4F or Stage III level Mercedes-Benz engines are used depending on market specific emission requirements.



### EXTREME COMFORT AT HIGH SPEEDS TOP PRODUCTIVITY HOUR AFTER HOUR

Unparalleled comfort and first-rate control. Active Frame helps the driver keep alert and productive.

PONSSE Elephant King Active Frame features robust frame structures. Easy maintenance has been taken into account in the positioning of the components and maintenance targets. In addition to this, the machine's extremely long maintenance intervals increase effective operating hours and reduce maintenance costs.

Even at increased speeds, excellent driver comfort and machine handling are maintained. Ponsse's proprietary Active Frame cabin suspension system ensures that lateral swings affecting the driver are eliminated in an efficient and unnoticeable manner.

The structurally simple yet effective system ensures an exceptionally comfortable ride. The driver's body is subjected to significantly less stress than ever before. The Active Frame system helps the driver keep alert and productive for hours on end, even at high speeds.

### PONSSE MANAGER REAL-TIME MANAGEMENT

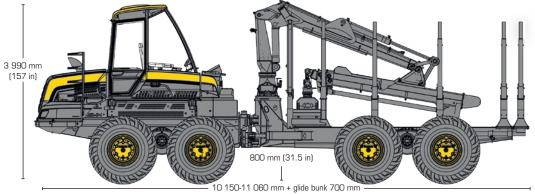
**PONSSE Manager connects forest machines to an information** network.

PONSSE Manager, the modern digitalisation platform for forest machines, enables comprehensive services now and in the future. The easy-to-use tool offers assistance in harvesting equipment maintenance work planning, along with providing access to extensive reporting.

PONSSE

PONSSE Manager provides comprehensive realtime information on equipment performance and work site status. The solution can be easily used via a smartphone, tablet or computer.

#### **PONSSE ELEPHANT KING**



(400-435 in + glide bunk 28 in)

DIMENSIONS		
Length:	10 150-11 060 mm + glide bunk 700 mm	
	(400-435 in + glide bunk 28 in)	
Width:	3 070-3 210 mm (121-126 in)	
Transportation height:	3 990 mm (157 in)	
Minimum weight:	22 900 kg (50,486 lbs)	
Typical weight:	23 700 kg (52,250 lbs)	
Ground clearance:	800 mm (31.5 in)	
Steering angle:	± 44 degrees	

HYDRAULIC SYSTEM	
Control system:	PONSSE OptiControl
Working pump:	190 cm <sup>3</sup> (11.6 cu in)
Oil tank volume:	170 I (45 gal US)

26,5"

MB OM936LA EU Stage V/Tier 4 Final or	
MB OM906 LA EU Stage IIIA	
Stage V and Tier 4F: 210 kW (286 hp)	
Stage IIIA: 205 kW (275 hp)	
1 200–1 600 rpm	
(Stage V: 1 200 Nm, Tier 4F: 1 150 Nm,	
Stage IIIA: 1 100 Nm)	
240 kN (53,954 lbf)	
0–20 km/h (0–12 mph)	
260 I (69 gal US)	

LOADER	K100+	K121
Lifting moment	160 kNm	195 kNm
(gross):	(118.001 lb-ft)	(143.824 lb-ft)
Reach:	7,8 m / 9,5 m	8 m / 10 m
	(26/31 ft)	(26/33 ft)

everal different grapple alternatives	
20 000 kg (44,092 lbs)	
5,8-6,7 m <sup>2</sup> (62.5-72.1 sq ft)	
540-5 450 mm + glide bunk 700 mm	
79-214 in + glide bunk 28 in)	
lly.	

Plenty of optional equipment is available in addition to the comprehensive PONSSE Elephant King standard equipment. Consult your nearest Ponsse retailer for more information on the standard and optional equipment.

Ponsse Plc. Ponssentie 22 TEHTY SUOMESSA 74200 Vieremä MADE IN FINLAND FINLAND Tel.: +358 20 768 800 Fax: +358 20 768 8690 www.ponsse.com

TIRES

-

Front and rear:

Ponsse North America, Inc. 4400 International Lane Rhinelander, WI 54501 USA Tel. 715 369 4833 Fax 715 369 4838

Ponsse UK Ltd. 4 Annan Business Park Annan Dumfriesshire DG12 6TZ UNITED KINGDOM Tel. +44 1461 207 510 Fax +44 1461 207 511

Ponsse Machines Ireland Ltd

Cappakeel, Emo Portlaoise R32NN28, Laois Ireland Tel. +353 57 863 3762



A logger's best friend www.ponsse.com

Images are for illustration purposes only. The manufacturer reserves the right to make technical changes and improvements. PONSSE Elephant King 10/19 1. ENG Copyright © 2019 Ponsse Plc. PONSSE is a registered trademark of Ponsse Plc and other product names are trademarks of Ponsse Plc.