A SPECIALIST IN HEAVY-DUTY HARVESTING

The most powerful engine, the sturdiest crane, two large work pumps, large harvester head, incredible production in large tree sized forests and refined ergonomics: these are what the PONSSE Bear is made of. The Bear is extremely powerful, with state-of-the-art ergonomics. Despite its incredible power, the Bear is highly economical. High fuel economy, long service intervals and speedy maintenance makes the Bear an affordable tool with low lifecycle costs which endures hard work, tirelessly, year after year.



PONSSE BEAR

is the largest harvester in the model series, an agile giant, for large trees and stands. Raw power, combined with advanced modern technology and operator-based ergonomics, makes the Bear a productive harvester, which feels at home in challenging conditions and large stands.

CABIN AND CONTROL SYSTEM

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

FRAME STRUCTURES AND FRAME OSCILLATION LOCK

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

ENGINE AND HYDRAULICS

Two large 190 cm³ work pumps, together with the strong and mighty Mercedes-Benz engine, offer the best hydraulic power that never runs out.

EIGHT WHEELS

With its eight wheels, the Bear is very stable on slopes and in uneven terrain. The low surface pressure, relative to the machine's size, enables the Ponsse Bear to still be efficient in softer conditions.



CRANE

Super-strong C6 sliding boom crane.

HARVESTER HEADS

PONSSE harvester heads are known for their high efficiency/weight ratios and strong structure, which are second to none. Options include the powerful H7 and H8 for clear cutting.

H7 H7 HD H7 HD Euca H8





H8 T9

H8 HD Euca





CABIN

WORKPLACE WITH A VIEW

THE BEAR HAS NO OBSTACLES TO PRODUCTIVITY IN SIGHT.

The PONSSE Bear 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.

Optionally 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.

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

DURABLE AND EASILY MAINTAINABLE FABRIC.

Seat fabric is especially durable and the dirt repellent surface makes cleaning effortless.

DURABLE AND STABLE BASE.

A strong base provides the seat with superior reliability and stability. Thanks to the suspension specifically designed for forest machines, the PONSSE Seat decreases effectively swinging and impacts towards the operator.

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.

* PONSSE Seat is available as option to all PONSSE machines.



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



MERCEDES-BENZ ENGINES

CLEANER AND MORE EFFICIENT

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

The new Mercedes-Benz 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 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 an EU Stage V/Tier 4F or Stage IIIA level Mercedes-Benz engine is used depending on market specific emission requirements.

Our goal is to manufacture the most productive and economical forest machines on the market. We call this the PONSSE Boost/Save operating model.

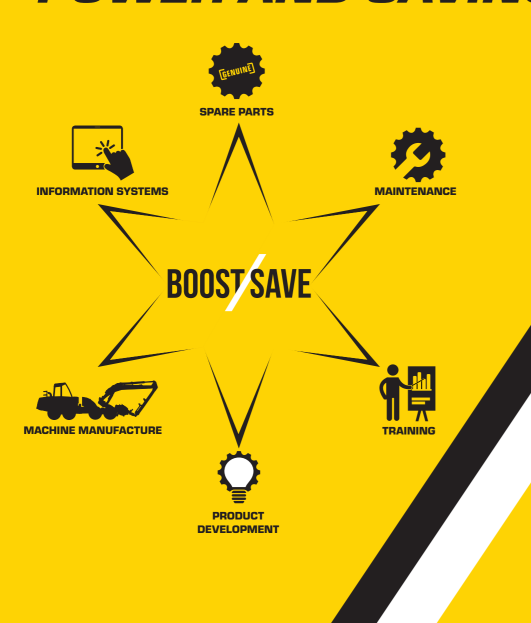
At Ponsse, we have always put the customers first.

For decades now, we have been developing the world's best cut-to-length forest machines as well as related services and information systems. The users of the machines are the best specialists in their field, and we closely listen to their feedback. Together, we have managed to continue increasing the productivity and efficiency of harvesting and reduce the costs. This has been the result of long-term collaboration. However, we want to serve our customers even better.

Boost/Save means even more efficient products and better services for our customers. It means efficient and productive machines, agile product development, thorough training, comprehensive maintenance, original spare parts and the most modern information systems in the field.

Boost/Save means efficient and productive harvesting!

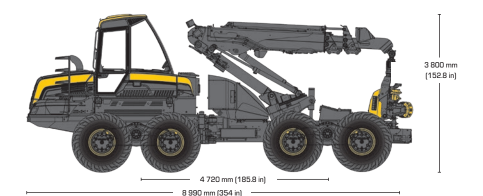
PONSSE BOOST/SAVE
POWER AND SAVINGS





PONSSE BEAR





DIMENSIONS	
Length:	8 990 mm (354 in)
Width:	2 990-3 130 mm (117.7-123 in)
Transportation height:	3 880 mm (152.8 in)
Weight:	23 800 kg (52,470 lb)
Typical weight:	24 500 kg (54,013 lb)
Ground clearance:	700 mm (27.6 in)

ENGINE		
Model:	MB OM 936 LA EU Stage V	
	MB OM 936 LA EU Stage V/ Tier 4F	
	MB OM 926 LA Stage IIIA	
Power: EU Stage V & EU Stage V/Tier 4F: 260 kW (354 hp)		
Stage IIIA: 240 kW (3	22 hp)	
Torque: EU Stage V & EU Stag	e V/Tier 4F: 1 450 Nm (1 200–1 600 rpm)	
Stage IIIA: 1 300 Nm (1 300-1 600 rpm)		
Tractive force:	230 kN (51,706 lbf)	
Fuel tank volume:	380 I (100.4 gal US)	

Both front and rear:	750/55-26,5"
HYDRAULIC SYSTEM	
Control system:	PONSSE Opti Control
Harvester head pump:	190 cm³ (11.6 cu in)
Crane pump:	190 cm ³ (11.6 cu in)
Hydraulic oil tank volume:	290 I (76.6 gal US)
,	
,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	
CRANE	C6
•	, and the second
CRANE	C6
CRANE Lifting moment:	C6 310 kNm
CRANE Lifting moment: Slewing torque:	C6 310 kNm 67 kNm

HARVESTER HEAD		
Model:	PONSSE H7	
	PONSSE H7 HD	
	PONSSE H7 HD Euca	
	PONSSE H8	
	PONSSE H8 HD	
	PONSSE H8 Top Saw	
	PONSSE H8 HD Euca	

In addition to the comprehensive standard equipment, plenty of optional equipment is available for the PONSSE Bear. Consult your nearest PONSSE retailer for more information on our standard and optional equipment.



Ponsse Plc

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

Ponsse UK Ltd.

4 Annan Business Park Annan Dumfriesshire DG12 6TZ UNITED KINGDOM Tel. + 44 1461 207 510

Ponsse Machines Ireland Ltd

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

Ponsse North America, Inc.

4400 International Lane Rhinelander, WI 54501 USA Tel. +1 715 369 4833 Fax +1 715 369 4838



A logger's best friend www.ponsse.com