THE MOST BALANCED PERFORMANCE

PONSSE

Contraction of the second second

PONSSE SCORPION KING

THE MOST BALANCED PERFORMANCE

PONSSE SCORPION KING, already a living legend, has been reborn. The symbol of usability, agility and productivity is now even better than before. Raw power is filtered through the new cabin and the operator into the effective and precise harvesting for which Scorpion King is famous.

The operator has remained at the core of the design of PONSSE Scorpion King. When the operator feels comfortable, they can get all the power out of the machine, and power is something Scorpion King certainly has to offer.

NEW PONSSE FUTURE CABIN

PONSSE Scorpion King is still a beast of a harvester, while it is now more modern, stylish and comfortable. The best properties are still there – just upgraded from the feedback of operators. The entirely new cabin is full of features that improve visibility, safety, ergonomics and usability. All of these increase the operator's comfort, while the completely new air conditioning system, larger storage spaces and dozens of other small details add their finishing touches.

When you step into the spacious and quiet new cabin, you can experience a new kind of dignity never seen in work machines before. The new stylish design, high-quality upholstery and more space make you feel that everything is in its right place, but with a higher level of quality.



PONSSE SCORPION KING

STABILITY UNDER ALL CONDITIONS

The incredible stability of **PONSSE** Scorpion King comes from its eight wheels and active system. This patented system is based on detecting the crane direction and position, on the basis of which the rear frame is pressed in the working direction. Pressing the rear wheels against the ground and the weight of the rear frame improve the machine's stability significantly when working on the side of the machine – also when the machine is moving.

NEW PONSSE FUTURE CABIN

More space, high-quality materials and a stylish design raise the comfort of the machine cabin to an entirely new level. In this machine, the atmosphere is everything but rough. When the door is closed from the outside world and everything is quiet, stylish and in its right place, the atmosphere is closer to a fancy car than a work machine.

ENGINE AND HYDRAULICS

The engine and strong hydraulics produce more than enough power, both in harvesting and transmission. Scorpion King has a powerful two-circuit hydraulic system, particularly good in regeneration felling. The power, torque and fuel economy of the Mercedes-Benz are better than ever. The advanced transmission offers excellent handling and machine control – especially in demanding conditions and uneven terrain.

LEVELLING

The Cabin leveling balances the cabin in difficult terrain. The frame of the machine consists of three parts linked by rotating joints. The cabin and crane are located in the middle frame, which is kept hydraulically balanced, while the front and rear frames tilt according to the terrain. The pivot point of lateral leveling is very low, which not only keeps the cabin straight, but also minimizes any lateral swaying and keeps the centre of mass at the machine's centre line.

EIGHT WHEELS

The incredible stability of the PONSSE Scorpion King comes from its eight wheels and active stabilisation system. The unique stabilisation system is based on detecting the direction and position of the crane, and then pressing the rear frame in the direction of work. Pressing the rear wheels against the ground and the weight of the rear frame improve the machine's stability significantly when working on one side – including when the machine is moving. Excellent movement and balanced weight distribution in all situations guarantee a low surface pressure.

HARVESTER ACTIVE CRANE

Active Crane is like an arm that can reach for the trunk without having to think through every motion. It makes the crane easier to use, helping new operators in particular to work more economically and without stressing the machine's structures. The boom's end damping prevents shocks in extreme positions. This reduces the stress on the crane and improves comfort. The solution is technically simple and remains reliable even in extreme conditions.

CRANE

The PONSSE C50 crane has unique geometry and a two arm lift boom that moves over the cabin offering excellent visibility and balance. The C50 crane also offers unbeatable movement geometry that can maneuver up to 11 m.

HARVESTER HEADS

PONSSE harvester heads are known for their high efficiency/weight ratios and durable structure, which are second to none. A broad harvester head range is available for Scorpion King: choose H5 or H6 for thinning-based harvesting, or the sturdy H7 regeneration felling. H7 HD Euca is efficient when harvesting eucalyptus.







HARVESTER ACTIVE CRANE

New Harvester Active Crane system makes the crane even easier to use. The operator does not need to control different joint movements: they only need to move the harvester head in the desired direction at the desired speed. End damping smooths operations crane movements, reducing stress to the crane and operator, as there is no sudden swaying or jolting. Active Crane also helps new operators to learn economical working methods that save the machine. Only one additional module has been added to the crane, and the extension cylinder now includes a magnetic sensor, ensuring simple and reliable technological solutions. Harvester Active Crane, available as an option, requires the Opti 5G control system.

PONSSE OPTI 5G – THIS IS THE FUTURE OF HARVESTING*

🕫 🖌 B

(1) 13.33 4.

PONSSE Opti 5G is here. Fast, user-friendly and made for operators, it is effortless to use. Clear logic makes the system possible to learn even without reading the manual. The transition from old to new is also exceptionally easy.

Daily routines and adjustments can be done in a second without wading through menus, and frequently used functions have been streamlined.

The data produced by Opti 5G is used in digital services. You can monitor fleet operations and location. An upgraded Eco Drive feeds the operator real-time information for optimising their work and the machine's performance.

* Market area-specific differences applies in the availability of Opti 5G





CARE

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.

PONSSE

SCURPION

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 -MOTORS

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.

PONSSE SCORPION KING



-10 677 mm (420 in)

DIMENSIONS	
Length:	8 020 mm (316 in)
Width:	2 690 - 3 085 mm (106–121.4 in)
Transportation height:	3 720 mm (147 in)
Minimum weight:	22 200 kg (48,943 lb)
Typical weight:	23 200 kg (51,147 lb)
Ground clearance:	655 mm (25.8 in)

	ENGINE	
	Model:	MB OM 936 LA EU Stage V
		MB OM 936 LA EU Stage V/Tier 4F
		MB OM 906 LA Stage IIIA
	Power:	EU Stage V & EU Stage V/Tier 4F: 210 kW (286 hp),
		Stage IIIA: 205 kW (275 hp)
	Torque:	(EU Stage V & EU Stage V/Tier 4F: 1 200 Nm,
		Stage IIIA: 1 100 Nm)
	Tractive force:	180 kN (40,466 lbf)
	Fuel tank volume:	410 (108 gal US) / 320 (84.5 gal US)*
	Such stress to stress	an anatan

TIRES

Front and rear: 600/710/800-26.5"

HYDRAULIC SYSTEM	
Control system:	Ponsse Opti Control
Crane pump:	145 cm³ (8.9 cu in)
Harvester head pump:	190 cm ³ (11.6 cu in)
Hydraulic oil tank volume:	280 I (74 gal US)

CRANE	
Model:	PONSSE C50
Reach:	8,6/10/11 m (28/33/36 ft)
Lifting moment:	265 kNm
Slewing torque:	57 kNm
Turning angle:	280°
Crane tilt angle:	front/rear ±15°, sideways ±12°



2 690-3 085 mm (106.5 - 121.4 in)

HARVESTER HEA	D
Model:	PONSSE H5
	PONSSE H6
	PONSSE H7
	PONSSE H7 HD Euca

Plenty of optional equipment is available in addition to the comprehensive PONSSE Scorpion King standard equipment. Consult your nearest Ponsse Service Center or dealer for more information on the standard and optional equipment.

* with stump treatment option

	Ponsse	Plo	•
-	-		

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

Ponsse UK Ltd.

4 Annan Business Park Portlaoise Dumfriesshire R32NN28 DG12 6TZ Laois UNITED KINGDOM IRELAND Tel. + 44 1461 207 510 Tel. +353 57 863 3762

Ponsse Machines Ireland Ltd Cappakeel, Emo

USA

Ponsse North America, Inc.

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



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 Scorpion King 3/22 1. ENG Copyright © 2022 Ponsse Plc. PONSSE is a registered trademark of Ponsse Plc and other product names are trademarks of Ponsse Plc.

Annan