

The Komatsu 911 all-round harvester delivers next generation harvester technology today, uniquely benefiting the environment, the working environment and production. The explanation can be found in both the whole and the parts, the most important of which are presented here.



Hydraulic oil level warning.

Dimensions (six-wheeler with 600 mm tyres)

- A. Width
- 2,726 mm

B. Length, total 200H: 7,345 mm, 230H: 7,525 mm

- C. Length, front axle to middle joint 200H: 1,850 mm, 230H: 1,930 mm
- D. Length, middle joint to rear axle 200H: 1,700 mm, 230H: 1,800 mm
- E. Transport height, with tire compression 200H: 3,820 mm, 230H: 3,920 mm
- F. Ground clearance 200H: 660 mm, 230H: 670 mm

NOTE: Stated dimensions are nominal and may vary slightly depending on production tolerances and choice of equipment.

Weight Curb weight:	200H: 17,850 kg, 230H: 19,680 kg	Frame/axles Axle, front:	Geared bogie "hi clea	arance" type with portal	
			axles housed in the r mechanical differenti	ims. Differential with	
Engine	AGCO POWER, 6-cylinder diesel engine with turbo and intercooler. Conforms to the	Axle, rear:	0	reduction. Differential with al lock. Hydraulic stabiliser.	
	requirements of EU Stage V (Europe), Tier 4F (North America), MAR-1 (Brazil) and Stage II (other countries).	Brake system	Fully-hydraulic multi-o	disc brakes. Brake pressure	
Engine type:	Stage V: 66 LFTN-D5, Tier 4F: 66 LFTN-D4, MAR-1: 74 CW3, Stage II: 66 LFEN-A2			d via automatic hydraulic	
Stroke volume: Power, max.:	6.6/7.4 I Stage V and Tier 4F: 170 kW DIN at 1,900 rpm,	Driving brake:	Four multi-disc brake and rear axles.	es in oil bath acting on front	
	MAR-1: 185 kW DIN at 1,900 rpm Stage II: 165 kW DIN at 1,900 rpm	Working brake:	Same as driving brak when working.	e. Automatically engaged	
Torque:	Stage V, Tier 4F and Stage II: 950 Nm at 1,500 rpm, MAR-1: 1,000 Nm at 1,500 rpm	Parking brake:	Spring-action brake trol. Emergency brak	with electro-hydraulic con- e.	
AdBlue [®] tank:	421	Braking performance:	Conforms to ISO 111	69 and VVFS 2003:27.	
Fuel tank:	approx. 370 I (405 I with 230H)				
		Crane			
Power transmission			200H	230 H	
	Hydrostatic-mechanical, controlled via	Reach:	10/11 m	8.7/10/11 m	
	MaxiXT. Transfer gearbox with 2 positions.	Lifting torque, gross:	198 kNm	230 kNm	
	Disengageable front-wheel drive.	Slewing torque, gross:	43 kNm	47.5 kNm	
Differential locks:	Front and rear axle. Mechanical electro-hydraulic control.	Head:	S82/S92/C93/C124	S92/C93/C124/S132/ C144/V132E	
Driving speed:	200H: 0-24 km/h, 230H: 0-21 km/h				
Traction force:	200H: 167 kN, 230H: 189 kN	Steering			
Hydraulic system			Hydraulic articulated joint with 2 dual-acting hydraulic cylinders.		
	Dual-circuit load-sensing system with variable piston pumps.	Lever steering:	Load-sensing (LS) proportional steering from crane controls/rocker.		
Flow:	400 I/min at 1,600 rpm	Electric steering:	Finger-controlled miniature steering wheel on		
System pressure:	280 bar		right-hand panel.		
Hydraulic oil tank:	approx. 220 l	Steering angle:	+/- 40°		
Miscellaneous:	Pressure filter for hydrostatic circuit. Return oil filter for hydrostatic and working hydraulics.	Ex. of other equipment:	Electrical limit dampi	ng.	

Harvester Head

	Komatsu S82	Komatsu S92	Komatsu C93	Komatsu C124	Komatsu S132	Komatsu V132E	Komatsu C144
Weight, from:	829 kg	951 kg	970 kg	1,210 kg	1,364 kg	1,380 kg	1,410 kg
Felling/cutting diameter:	580 mm	630 mm	600 mm	650 mm	720 mm	550 mm	710/750 mm*
Feed rate:	0-5 m/s	0-5 m/s	0-5 m/s	0-5 m/s	0-4.8/5 m/s**	0-6.5 m/s	0-5 m/s
Feed force, gross:	20.3 kN	26.1 kN	20.1/25.3 kN**	23.7/28.3 kN**	21.1/24.3 kN**	21.1/24.3 kN**	23.7/29.6 kN**
Opening, front knives, max.:	517 mm	535 mm	600 mm	625 mm	641 mm	710 mm	660 mm
Roller opening, max .:	460 mm	519 mm	550 mm	670 mm	625 mm	550 mm	750 mm

*depends on saw bar **depends on engine

Electrical system

Voltage:	24 V
Battery capacity:	2 x 180 Ah
Generator:	2 x 100 A

Lighting

Working lights:	13 lights on cab, 2 lights on crane, 3 lights on crane base, all halogen, and 2 lights on the engine hood grille, LED
Service lighting:	LED lights in service compartments.
Ex. of other equipment:	Working lights (LED). 9 lights on cab, 2 lights on crane, 3 lights on crane base and 2 lights on en- gine hood grille. Variations of extra working lights (LED). 2 roof-mounted lights on cab (halogen)
Ergonomics	

Levelling for good posture. Cab coupled to swing
axle. Crane and cab on horizontal, rotating plat-
form. Hydraulic stabilisation when manoeuvring.Horizontal levelling:Longitudinal 22°/20° and lateral 17°Rotation:+/-180°Ex. of other equipment:Autolev – fully-automatic cab and crane levelling.
Crane damping. Cab suspension. Slewing damper.

Cab

Tested in accordance with applicable require- ments. Levelling. Thermal and acoustic insulation. Several alternative seat options. Ergonomi- cally designed with headrest, armrests, hand controllers and waist safety belt. Depending on
seat selection, different options are available for individual adjustment of the seat cushion,
backrest and lumbar support. Also available as a rotating seat.
Polycarbonate windows throughout.
Combined heating and cooling unit or climate control. Filtered intake air via allergy filter.
As per ISO standard.
As per ISO standard.
Manual tilt. Windscreen wipers and washers on windscreen.
 Swivel seat Smart radio/DAB radio MediaZone Electrically-controlled platform under cab

MaxiXT control and information system

- Fully integrated machine control system, CAN-based, with intelligence in the head, crane, engine and transmission, for optimum performance and fuel consumption. Eco-driving function.
- Effective head control system. Features include multi-tree handling, sequence control, anti-slip function, bar rescue, automatic tilt at tree end, diameter-dependent clamping pressure and more.
- Value-optimised or length-optimised bucking with high timber value optimisation.
- Easy-to-use operator interface. High-performance PC with Windows operating system, SSD hard drive, touchscreen selection and data backup function. Antivirus software.
- Comfort Controls. Ergonomic joysticks of various types with extensive functionality.

Examples of other equipment

- Sprinkler system. Fully automatic water-based fire extinguishing. Conforms to SBF 127.
- Hand-held dry powder fire extinguishers 2 x 6 kg (ABE-3), fitted externally.
- Hand-held dry powder fire extinguisher 2 kg (F2GM), fitted in cab.
- Hand-held dry powder fire extinguishers 2 x 9 kg, fitted externally.
- Diesel heater 9.1 kW incl. timer and hydraulic oil heater.
- Stump treatment equipment.
- Biodegradable hydraulic oil.
- · Service ladders.
- Toolbox with tools.
- Tracks, chains.
- Reversing camera as standard (in EEA countries in compliance with applicable EU Directive).
- Platform at side of cab and ladder on left side of rear frame as standard (in EEA countries in compliance with applicable EU Directive).
- Central lubrication.
- Electric diesel filling.

Notes

The specifications describe possible equipment, not which equipment is standard or optional. Standard and optional equipment varies between countries. Your sales representative has an up-to-date list of what is included. Weights are based on the equipment specified in the basic specification. Specifications and designs are subject to alteration without prior notice.



