

KUBOTA L1-SERIES

L1-452 – L1-522 – L1-552



The clean price-performance machine

If you are looking for a compact tractor that is robust, highly durable, easy to operate and maintain – and also affordable – then the new Kubota L1 Series compact tractors are the perfect choice. These machines not only offer an unbeatable price-performance ratio. Thanks to the very latest Stage V engine technology, they are also exceptionally clean.

Your choice of protection

Choose from practical protection or comfort all year round. The L1 Series compact tractors are available with a folding roll-over protection system (ROPS) at the rear.

Optional front loader

The Kubota LA 805 (L1-452) and LA 1055 (L1-522 and L1-552) front loaders are available as an option for all models in the new L1 range. This significantly expands the range of applications for these compact tractors.

Powerful hydraulics

The new L1 series from Kubota is a heavyweight in lightweight clothing. The rear linkage has an impressive lifting capacity of 1,750 kg allowing you to attach even the heaviest implements.

Outstanding comfort

The L1 Series compact tractors are equipped with a height-adjustable steering wheel and a comfortable operator's seat. This ensures maximum comfort, even during long working days.

Effortless maintenance

The one-piece engine cowling can be fully opened. This gives you easy access to the engine as well as to all components that require frequent maintenance, such as the air filter, radiator, etc.

The front axle with bevel gear drive and the integrated power steering guarantee excellent manoeuvrability and a high level of steering comfort.

Highly manoeuvrable

Model	Engine	Power (ECE R120) hp	Transmission	Structure
L1-452	V2403-CR-E5	44.9	HST 3 ranges	Rear ROPS
L1-522	V2403-CR-TE5	50.8	8F / 8R full synchro	Rear ROPS
L1-552	V2403-CR-TE5	54.5	HST 3 ranges	Rear ROPS

#Features



Tons of power

These machines are powered by 4-cylinder Kubota diesel engines with a displacement of 2,434 cm² and outputs of 45, 51 or 55 hp. Thanks to the common rail injection system, exhaust gas recirculation and diesel particulate filter, the engines comply with the latest European Stage V emission regulations. Common rail technology provides targeted control of fuel injection. This results in enhanced engine performance and reduced fuel consumption.



Quality transmission in two variants

Kubota's compact tractors are available with a choice of three-range HST hydrostatic transmission or a synchronised manual gearbox featuring 8 forward and 8 reverse gears. Both systems perfectly represent "Made by Kubota" quality that you can absolutely rely on.



Strong hydraulic performance

Powerful hydraulics make the L1 Series compact tractors extremely versatile. The rear linkage has a full 1,750 kg lifting capacity while the hydraulic pump achieves a maximum output of 37 l/min. The tractors come equipped with one control valve as standard but you can specify as many as three.



Impressive comfort

You will enjoy the generous amount of space and comfort offered by Kubota's new L1 Series. The large operator station with its level platform is extremely easy to access. All controls are ergonomically positioned for ease of use.



Useful functions

The machines are equipped with standard features such as engine speed memory, cruise control (HST models) or the code-protected anti-theft function.

#Technical data

Model		L1-452 HDW	L1-552 HDW	L1-522 DW	
		Rear ROPS	Rear ROPS	Rear ROPS	
Engine					
Model		V2403-CR-E5-GE3	V2403-CR-TE5-GE3	V2403-CR-TE5-GE1	
Туре		Direct injection, water-cooled 4 cycle diesel, common rail system			
Number of cylinders		4			
Engine power ECE R120 kW (PS)		33.0 (44.9)	40.1 (54.5)	37.4 (50.8)	
Total displacement cc		2.434			
Maximum torque (gross) Nm (at 1.600 rpm)		148.9	185.3	166.7	
Rated revolution rpm		2,600		2,600	
Fuel tank capacity		50			
Travelling system					
Transmission		HST 3 ranges		8F/8R Fully synchronized	
Standard Front		8-16	9,5-16	9,5-16	
tyre size Rear		13,6-24	13,6-28	13,6-28	
Clutch			_	Dry type single stage	
Steering		Hydrostatic power steering			
Braking system		Wet disk type			
Minimum turning radius with brake	m	2.7	3.2	3.2	
РТО					
Rear PTO		SAE 1-3/8, 6 splines			
PTO/engine speed rpm		540/2,480		540/2,550	
Hydraulic unit					
Pump capacity I/min		35.6		35.6	
3-point hitch		SAE category 1			
Hydraulic control system		Position control			
Max. lift force At lift points kg		1,750			
609.6 mm behind lift points	kg	1,250	1,350	1,350	
System pressure	MPa (kgf/cm²)	18.6 (190)			
Dimensions					
Overall length (without 3P)	mm	3,170	3,245	3,245	
Overall width (minimum tread)	mm	1,555	1,470	1,470	
Overall height (with ROPS) mm		2,250	2,550	2,550	
Wheelbase mm		1,895	1,915	1,915	
Minimum ground clearance mm		360	400	400	
Tread Front	mm	1,145	1,135	1,135	
Rear	mm	1,140 1,210 1,310	1,125 1,225 1,325	1,125 1,225 1,325	
Weight	kg	1,680	1,825	1,820	

The company reserves the right to change the above specifications without notice.

Kubota (U.K.) Limited

Dormer Road Thame, Oxfordshire, OX9 3UN

http://www.kubota.co.uk

Every effort has been made to ensure that the contents of this publication were accurate and up-to-date at the time of going to press. All rights reserved. No part of this publication may be reproduced in any form by any means, without prior permission of Kubota. Kubota reserve the right as a manufacturer to amend and update any specification or performance information without notice, if required.

