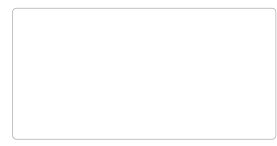
#Technical data

Engine Model			Cabin				
						Rear I	ROPS
Model							
	V2403-CI	R-E5-GE4	V2403-CR- TE5-GE5	V2403-CR- E5-GE2	V2403-CR- TE5-GE2	V2403-CR- E5-GE1	V2403-CR- TE5-GE1
Гуре	1.2. 0.20		ion, water-co	oled 4 cycle diesel, commo		on rail system	
Number of cylinders			4			4	4
Engine power ECE R120 kW (PS)	33,0 (44,9)	40,1 (54,5)	45,1 (61,3)	33,0 (44,9)	37,4 (50,8)	33,0 (44,9)	37,4 (50,8)
Total displacement cc			2434			24	34
Maximum torque (gross) Nm (at 1.600 rpm)	148,9	185,3	198,5	143,4	166,7	143,4	166,7
Rated revolution rpm		2600		2700	2600		2600
Fuel tank capacity			51			5	i0
Travelling system							
Fransmission Fransmission	HST 3 ra	nges with Hi-	-Lo (3 x 2)	16 forwa	rd and 16 rev	erse fully synd	chronised
Standard Front	8-16	9,5	-16	8-16	9,5-16	8-16	9,5-16
yre size Rear	13,6-24	13,6	6-28	13,6-24	13,6-28	13,6-24	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	2,7	3,2		3,2
РТО							
Rear PTO	SAE 1-3/8, 6 splines						
PTO/engine speed rpm	540/2480	0/2480 540/2590 540/2400 540/2550 – 750/2550					
Hydraulic unit							
Pump capacity //min		35,6		37,0	35,6	37,0	35,6
3-point hitch	SAE category 1						
Hydraulic control system	Position control						
Max. lift force At lift points kg		1750		1750			
609.6 mm behind lift points kg	1250	13	350	1250	1350	1250	1350
System pressure MPa (kgf/cm²)	18,6 (190)			18,6 (190)			
Dimensions							
Overall length (without 3P) mm	3170	32	245	3170	3245	3170	3245
Overall width (minimum tread) mm	1560	15	60	1560	1560	1555	1470
Overall height (with ROPS) mm	2330	23	375	2330	2375	2250	2550
Wheelbase mm	1895	19	15	1895	1915	1895	1915
Minimum ground clearance mm	360	40	00	360	400	390	400
Tread Front mm	1145	11	35	1145	1135	1145	1135
Rear mm	1240 1310 1410		225 325	1240 1310 1410	1225 1325	1140 1210 1310	1125 1225 1325
Weight kg	1895	20	180	1860	2045	1700	1820

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

LOCAL KUBOTA DISTRIBUTOR



KUBOTA (DEUTSCHLAND) GmbH

Senefelder Straße 3-5, 63110 Rodgau

Telefon: +49 6106 873-0, Telefax: +49 6106 873-199, E-Mail: info@kubota.de

http://www.kubota-eu.com

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. v_1/2021



For Earth, For Life

L2

KUBOTA L2-SERIES

L2-452 - L2-522 - L2-552 - L2-622



The ideal compact tractor for professionals

The new L2 Series from Kubota combines superb features with a high level of comfort and efficiency. This makes these compact tractors the ideal machines for demanding professionals. Whatever tasks you need to tackle, the L2 Series offers the perfect solution for your specific requirements. You can choose between five different engine outputs, cabin or ROPS versions, mechanical or hydrostatic transmission and much more.

Added value included

The new L2 series is equipped with two engine speed memories as standard, as well as cruise control (HST models) and a codeprotected anti-theft device. For you, this means not only greater comfort, but also more efficiency and safety.

External control of the rear power lift

A big plus in terms of operating convenience. If you need to frequently hitch and unhitch implements, you will appreciate the external mechanical control of the rear linkage on the cabin models.

Match your PTO to the task

Two PTO shafts are available to take care of a wide range of different tasks: a 540 PTO shaft and a 540E economy PTO shaft for even more fuel-efficient use of implements.

Everything within view

LED work lights mounted on the cabin efficiently illuminate your work area – turning the night into a working day.



Kubota's L2 Series has a onepiece engine cowling that can be fully opened for easy access to the engine compartment. This gives you simple and effortless access to all important service points, such as the air filter, radiator, etc.

Outstanding performance

The new L2 Series machines feature a powerful hydraulic pump with a maximum oil flow of 37 l/min and two control valves as standard. Together with 1,750 kg lifting power at the rear, this gives the machine plenty of muscle.

The front axle with bevel gear drive and the integrated power steering guarantee excellent manoeuvrability as well as effortless steering.

Tight and smooth steering

Model	Engine	Power (ECE R120) hp	Transmission	Structure
L2-452	V2403-CR-E5	44,9	F16-R16 Full synchro / HST 3 ranges with Hi-Lo	Rear ROPS / Cab
L2-522	V2403-CR-TE5	50,8	F16-R16 Full synchro	Rear ROPS / Cab
L2-552	V2403-CR-TE5	54,5	HST 3 ranges with Hi-Lo	Cab
L2-622	V2403-CR-TE5	61,3	HST 3 ranges with Hi-Lo	Cab

#Features



Clean performance

The Kubota diesel engines with 4 cylinders are available with outputs between 45 hp and 61 hp. They are equipped with a common-rail injection system, exhaust gas recirculation and a diesel particulate filter to meet the strict EU Stage V emissions standard. What's more, the diesel particulate filter only needs to be cleaned every 6,000 hours – the longest cleaning interval in its class.



Smooth shifts at all times

With the new L2 Series tractors, you can choose between two proven Kubota transmission systems: a HST transmission with three-stage group shift or a synchronised 16/16 manual gearbox. Both impress with their ease of operation and high quality.



A truly comfortable cabin

When you choose a cabin model, you get to enjoy a number of premium features. These include automatic air conditioning, the new large sun visor and two USB charging sockets. Plenty of space, ergonomically positioned controls and good all-round visibility are all included as standard.



ROPS or cabin versions

Unrestricted visibility and unimpeded mounting and dismounting, or comfortable working conditions regardless of the weather. With the new L2 Series, you have the choice between a full cabin or a folding roll-over protection system (ROPS) mounted in the middle or at the rear.



Versatile front loader

If you want to get even more use out of this machine, Kubota's optional front loaders are just what you need. The front loaders have a maximum lifting capacity of up to 1,400 kg and are available for the L2-452 (LA 805) and L2-522, L2-552 and L2-622 (LA 1055) models.