

#Technical data

For Earth, For Life
Kubota

Model		M7133	M7153	M7173
Engine		V6108 TIEF5		
Number of cylinders / valves / aspiration		4 / 4v / turbo charged and intercooler		
Engine power output (ECE-R120)	hp (kW)	130 (95)	150 (110)	170 (125)
Max. power incl. Powerboost	hp (kW)	150 (110)	170 (125)	175 (130)
Displacement	cm ³	6,124		
Nominal Power	rpm	1,900		
Max. torque	Nm	600	689	711
Max. rpm torque		1,500		
Alternator / battery		150 A/170 Ah (20 HR)/1,000 CCA		
Fuel / Ad blue tank capacity		330/38		

Variants		Standard	Premium	Premium-KVT
Transmission				
Number of speeds		F30/R15 ; Option creeper F54/R27; function Xpress restart		KVT
Top speed	km/h	40/50		
Minimum speed at 2000 RPM	km/h	2.87 (creeper 0.45)		0.05
Main shift group		6 Powershift speeds		KVT
Range Group		5-way synchronised		KVT
Shuttle shift		electro-hydraulic auto modulation		
Main clutch		hydraulic wet clutch		
Hydraulic system				
System		fixed-displacement pump	load-sensing with variable-displacement pump	
Pump capacity	l/min	80	110	
Control system		EHR/lower link sensor		
Category		III		
Rear linkage capacity	kg	9,400		
Front linkage capacity	kg	3,500		
Hydraulic valve type		mechanical	electro-hydraulic	
Number of control valves		3 (option 4)	4 (option 6), swap valve function integrated	
Rear PTO shaft speed	rear	rpm		
	front	540/540E/1,000/1,000E		
		1,000		
Tyres size				
Front		540/65R28		
Rear		650/65R38		
Dimensions & weight				
Overall length	mm	4,768		
Overall height	mm	3,030		
Overall width	mm	2,500		
Wheelbase	mm	2,720		
Shipping weight	kg	6,600 – 7,350		

Kubota (U.K.) Limited

Dormer Road Thame, Oxfordshire, OX9 3UN

<http://www.kubota.co.uk>

This publication may not be reproduced in whole or in part in any form without the prior written consent of KUBOTA. It corresponds to the status at the time of going to press. The manufacturer reserves the right to change technical specifications without notice. Some of the parts shown in the publication are optional and are not part of the standard equipment. Information on warranty and safety as well as further product information can be obtained from the responsible KUBOTA authorized dealer.

v_1/2020





M7003: Total productivity, at your fingertips

Everything about the new M7003 Series tractors has been geared for maximum productivity. From the powerful engines and hydraulics to the spacious cabin, intuitive joystick and smooth transmission. All rounded off by the dedicated front-loader and TIM implement management.

Cabin

The M7003's spacious and quiet cabin makes the perfect command centre. Thanks to its high level of comfort, outstanding ergonomics and user-friendliness, you can stay concentrated and relaxed throughout even the longest working days. The optional automatic air conditioning and electrically adjustable exterior mirrors further increase operator comfort.

K-Monitor & TIM

As an all-in-one terminal, the tractor's K-Monitor combines a wide range of functions with intuitive operation. Furthermore, its functionality has been improved through the integration of the "swap valve" function and other new features. The optional TIM (Tractor Implement Management) system allows the implement to automatically control tractor functions, offering new possibilities in precision farming.

Engine

Thanks to its optimised power curve, the latest version of our V6108 TIEF5 engine delivers increased performance at lower levels of fuel consumption. With the additional power boost on all models, the M7003 has plenty of power in reserve to ensure maximum performance at all times.

Transmission

Whether it's a 30F/15R transmission or the 54F/27R transmission, the M7003's transmission systems ensure maximum efficiency under all operating conditions. Tractors equipped with powershift transmission now feature the new "Xpress restart" function, which allows the operator to directly control the main clutch by activating the brake pedal. For even more convenience, the continuously variable transmission of the premium M7003 KVT model leaves nothing to be desired.

Multi Speed Steering Control

The "Multi Speed Steering Control" function allows the operator to set the optimum steering ratio for the application. Up to three ratios can be easily set using a switch on the side console.

#Features



The biggest engine in its performance class

The new Kubota 6.1-litre V6108 TIEF5 engine was designed with a single goal in mind: more power. This 4-cylinder engine delivers the same power as many 6-cylinder engines in its class, making it perfect for tough field use. At the same time, its innovative SCR technology reduces harmful emissions. In other words, it's not just you who benefits from this powerful and clean engine – the environment does as well.



The M7003 lets you shift to efficiency

The versatile powershift transmission of the M7003 ensures you're always in the right gear and can benefit from increased efficiency – in terms of speed as well as in terms of the application-specific work process. If you're looking for maximum driving comfort, the continuously variable KVT transmission of the M7003's premium KVT model pays off for you every time you drive.



This is where you take control

Anyone driving the M7003 will find themselves sitting in an extremely comfortable workstation, this is because the spacious cabin of the M7003 has been optimised to meet the needs of the driver. Extremely comfortable, user-friendly and ergonomically designed – this is where you can work in a highly concentrated yet relaxed way. The cabin therefore makes a decisive contribution to enabling you to fully exploit the enormous potential of this tractor. Optional Autosteer and GEOCONTROL functions increase the efficiency and output of your job.



You can ask a great deal of your M7003

No matter whether it's large implements or demanding front loader work – you can demand a great deal of the M7003 when it comes to hydraulics. You can choose between two specification versions. No matter which model you choose: you will be thrilled by the efficiency and performance. All M7003 tractors feature class-leading lifting capacity: a full 9,400 kg for the rear linkage and 3,500 kg at the front.



A new dimension in front loader work

On many livestock and mixed farms, the tractor/front loader combination is in constant daily use. Kubota developed the M7133 FL model especially to meet the needs of this type of farming. Used in combination with the matching new LK2100H front loader, this M7003 series tractor takes loader productivity to a new level. The LK2100H front loader has been specifically optimised for the M7133 FL tractor. For other models, the LM2605 front loader is the ideal choice.