



For Earth, For Life
Kubota

M

KUBOTA DIESEL TRACTOR

M7-2 Series

M7-132/M7-152/M7-172

The M7-2 Series is built with today's professional producers in mind with features to increase efficiency and productivity.



Kubota

©2021 Kubota Corporation

Kubota Australia Pty Ltd

25-29 Permas Way, Truganina VIC, 3029 Australia
Freecall: 1800-334-653
Email: sales@kubota.com.au

Web Site: <http://www.kubota.com.au>

Kubota New Zealand Limited

433 Rangitikei Street, Cloverlea, Palmerston North, 4412 New Zealand
Freecall: 0800-582-682
Email: sales@kubota.com.au

Web Site: <http://www.kubota.co.nz>

**Kubota
Genuine Parts**
for maximum
performance,
durability and
safety



The M7 series keeps evolving to make your job more productive and enjoyable.

Since its launch to the market, the Kubota M7 series has contributed to making farm work more productive and comfortable. It's hard to beat your best, but that's what Kubota just did. Carefully listening to feedback from Australia and New Zealand, we have proudly introduced an improved M7 that brings even greater productivity and operability to the field.



Deluxe Grade: Simple meets intuitive

Kubota has taken the simplicity of operation of our standard grade with select specifications from our premium grade and designed the all new M7-2 Deluxe. For model configurations by grade, please see the model specification chart below.

MODEL CONFIGURATION

Grade	Standard			NEW Deluxe			Premium			Premium KVT		
	M7-132	M7-152	M7-172	M7-132	M7-152	M7-172	M7-132	M7-152	M7-172	M7-132	M7-152	M7-172
Engine rated horsepower (HP) *97/68EC	128	148	168	128	148	168	128	148	168	128	148	168
Rated PTO horsepower (HP) *OECD Code2	100	120	140	100	120	140	100	120	140	100	120	140
Transmission	Semi-Power shift (F30 / R15)									CVT		
Hydraulics	Pressure Compensated, Fixed Displacement			Electronic			Closed Center, Load Sensing					
Aux. valves	Mechanical						Electronic					
Rear axle type	Flanged axle						110" bar axle					

M7-2 variety of new features include;

- 30 Speed semi-powershift**
 Lets you find the right gear for every task.
- Improved engine performance curve**
 The lower engine speed for maximum output results in better performance at PTO and towing work and reduced engine noise.
- Greater comfort with improved A/C and operator's seat**
 25% greater airflow for heating and a thicker, fully adjustable operator's seat give you a new level of operator comfort.

M7-2

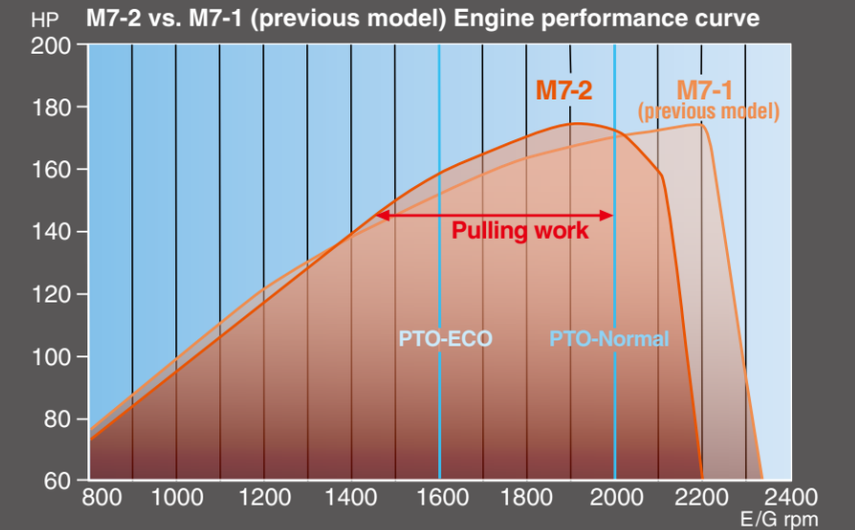
A powerful and reliable Kubota engine delivers greater productivity and fuel efficiency.

The M7-2's Kubota diesel engine has the power and efficiency to get any job done quickly while saving you money at the fuel pump. Kubota M7-2 now offers 2 options of this rugged and reliable engines; Tier 2 regulations-compliant, and the Tier 4 Final regulations-compliant, which include Kubota's DPF (Diesel Particulate Filter) with SCR (Selective Catalytic Reduction) technologies to reduce emissions.



Improved Engine Performance

Kubota has lowered the rated engine speed from 2200 rpm to 2100 rpm and decreased the maximum output speed from 2200 rpm to 1900 rpm. The result is improved performance and output in the engine speed range used for PTO and towing work. The lower engine speed also results in better fuel economy and reduced engine noise.



Kubota V6108 Engine

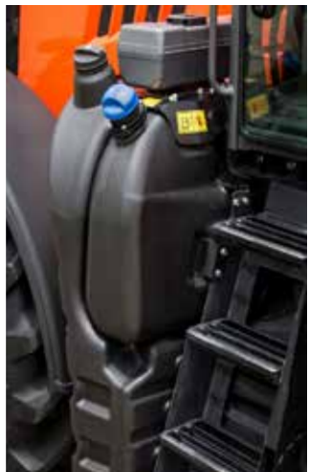


Power Boost

Power is the key to superior tractor performance and the M7-2 has plenty of power to quickly and efficiently handle just about any task. But when PTO jobs, or transport, call for more power, the M7-2's power boost is activated, delivering more power to get you through the tough jobs.

Large Tanks for Fuel/AdBlue

Time spent at the fuel pump is time you're not working on the job. To let you work longer between refueling stops, the M7-2 models are equipped with a large fuel tank capacity of 330L (390L on Tier 2 models) and 38L for Ad Blue (Tier 4 models only).



Engine specification by model

Tractor	M7-132	M7-152	M7-172
Model	Kubota V6108 Engine		
Emission standard	Tier 2 or Tier 4		
Displacement (cc)	6124		
Max. Engine (HP)	128	148	168
Boost power (HP)	20	20	5

Two transmission options to efficiently finish different types of tasks.

Your choice of two transmissions lets you finish your type of job with optimum efficiency and productivity. The new Semi-Powershift transmission provides 30 speeds to maximize efficiency and productivity. In addition, 24 forward and 12 reverse creep gears are standard. The KVT (Kubota Variable Transmission) offers an infinite number of forward and reverse speeds, letting you choose the right speed for each job. With the right transmission—and speed—for your kind of tasks, you'll achieve maximum productivity while minimizing time and labour.

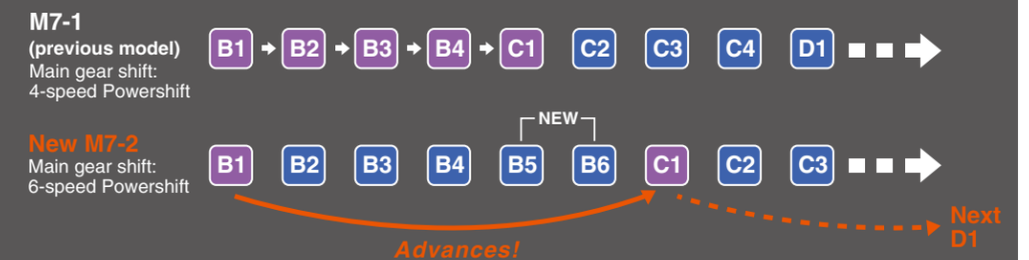


New Transmission

30 Speed Semi-Powershift

A new semi-powershift transmission provides an even greater range of gears - 30 forward and 15 reverse in total—letting you find the right gear for each job for maximum productivity. The number of main gears has been increased from 4 to 6 within the working ranges of transmission. Plus, an auto shifting function automatically evaluates the engine load, advances to the appropriate range gear, and adjusts the engine output accordingly, resulting in improved acceleration performance and easy operation.

Auto shift (under light load)



KVT Transmission

Kubota's KVT transmission is widely praised for its performance and efficiency. The new KVT transmission takes performance and efficiency to the next level, offering even better response to let you quickly find the ideal speed for the job at hand, including loader work. This transmission is also stronger, with a tractor permissible weight of 11.5 t, allowing you to use larger implements and improving reliability.

Standard Creeper (For Semi-Powershift Models)

Some jobs can't be done properly at typical working speeds. That's why the M7-2 gives you 24 forward and 12 reverse creep speeds to let you do those jobs at extremely slow working speeds.

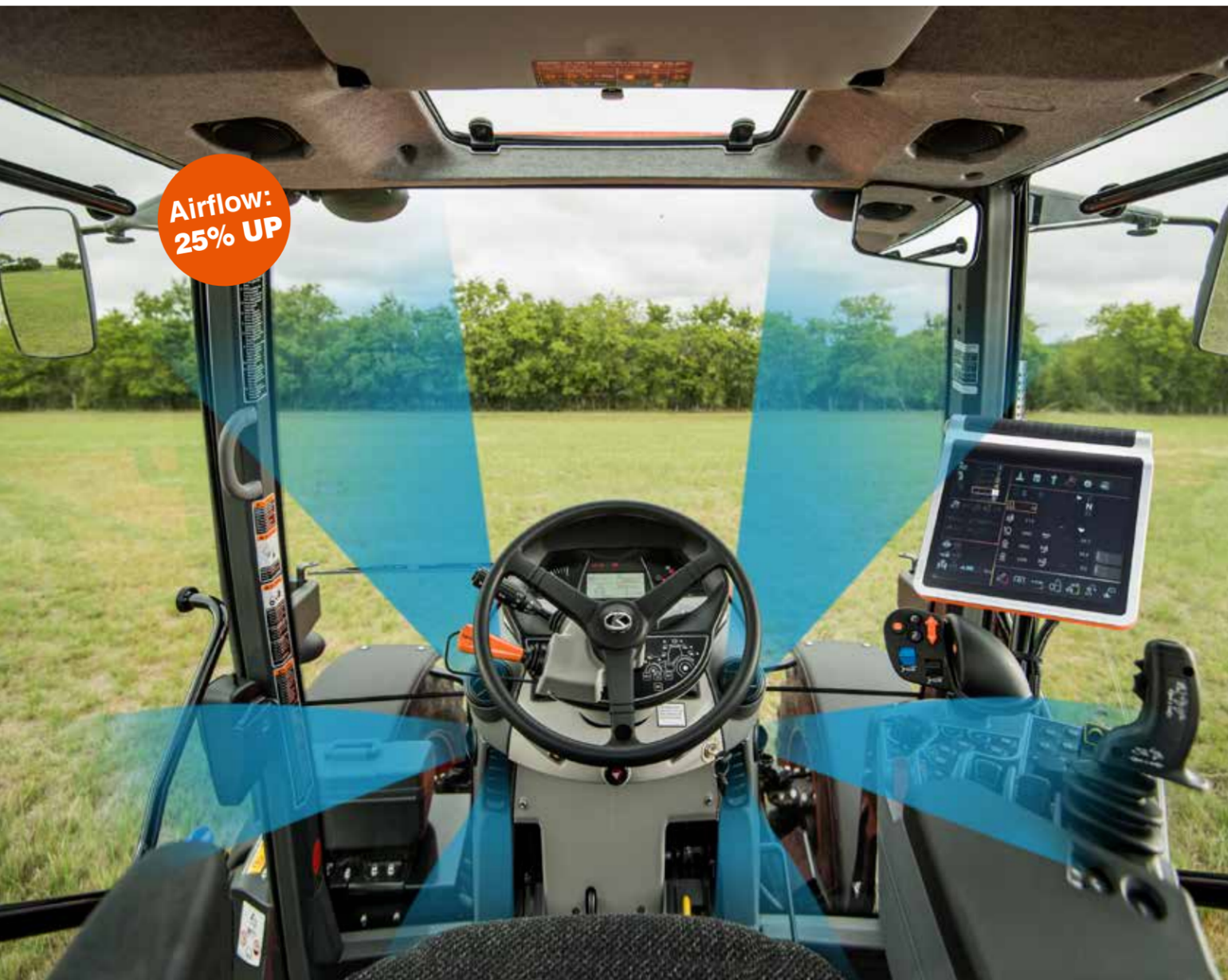
Optional 50K Speed (Deluxe, Premium/KVT Models only)

In addition to standard 40K traveling speed (25mph), 50K (31mph) is also available on both KVT and Powershift transmissions.



Supreme level of comfort makes your job fatigue-free all day long.

Kubota knows how important comfort is when working long days in the field. Operators of the M7-2 series will enjoy a spacious four-post suspended cab with virtually unobstructed views. To further increase operator comfort, decibel levels have been reduced and our new deluxe seat with more cushioning and armrest have a wider range of adjustments and have been redesigned with your comfort in mind.



Quiet Four Post Cab with Great Views

When you're in the fields from dawn to dusk, you want a ride that keeps you comfortable and working efficiently until the job is done. The M7-2's wide cabin is designed to do just that. With just four corner posts and no center pillars to get in the way, the view out the front, rear, and both sides are virtually unobstructed. The cabin design also reduces noise from the outside, so you can work in peace and comfort all day long.



Note: 7-inch monitor is shown. 12-inch LCD monitor comes standard with Premium / Premium KVT models.

Spacious, Deep Cushioning Operator's Seat

Hard-working operators know how important a comfortable seat is for achieving optimum productivity. That's why the M7-2's seat is spacious, deeply cushioned, and equipped with an Armrest Air-ride control.

3-Stage Front Suspension System (Deluxe, Premium/KVT Models only)

The M7-2's front suspension helps to maintain proper traction while the tractor has 3-point or draft loads while pulling in the field. Suspension stiffness can be adjusted manually or automatically, allowing the operator the power to control power to the ground in the field or a more comfortable, controlled ride during transport.

Improved A/C Performance with Greater Air Flow

The M7-2 Series' new pressurized cab features a high-performance heating, ventilation, and air conditioning system (HVAC) with 25%* greater air-flow that will quickly heat or cool the cabin and maintain desired temperature.

Cabin Suspension

The M7-2 cabin is fitted with mechanical (spring) suspension. Cabin suspension helps take the jolts out of the ride to keep you comfortable and efficient.

New Field Options for M7-2:

- Electric Adjustable Side Mirror
- Lower Left Side Entry Step

* Compared to previous M7 model

Designed to make your operation simpler and more intuitive.

If you could operate your tractor effortlessly and freely, farming would be more enjoyable and rewarding. Kubota M7-2 envisions a future in which farming is enjoyable and productive through its ergonomic and user-friendly console. The M7-2 embodies this vision with a variety of easy-to-use features, such as an all-in-one touch panel, the K-Monitor Pro, and the EZ Command Center. Intuitive control, simple operation, minimal hand and foot movement, and virtually effortless maneuverability.



CONSOLE / PRECISION CONTROL

EZ-Command Center (Premium and Premium KVT Models only)

To let you get more work done in less time and with less effort, Kubota has developed a unique multi-function operating lever and armrest that puts most of the M7-2's major functions on a single easy-to-use control console. Your right hand is always on the lever, leaving your left hand free for steering. Tractor operations couldn't be simpler or more convenient.



Multi-function Lever
(Premium and Premium KVT Models only)

K-Monitor Pro (Premium and Premium KVT Models only)

Most of the M7-2's functions are conveniently displayed on a single large LCD touch screen and can be adjusted and set with simple touches of a finger. The four main functions—Tractor Control, ISO-BUS connector-compatible implement control, GPS-compatible auto-guidance, and Camera Monitor—are always displayed on the user-friendly panel, simplifying their adjustment and monitoring.



Large Touch Screen 12" LCD Monitor
(Premium and Premium KVT Models only)



Console Layout
(For Standard and Deluxe Model)



Console Layout
(Premium model is shown)

ISO-BUS Connector-Compatible

Out of the box, the M7-2 Premium models can handle any ISO-BUS connector-compatible implements. Simply attach the implement to the universal plug, and information about the implement is instantly displayed on the LCD monitor for adjustment and control. For ISO-BUS compatible implements, you won't need to install a control box, special monitor, extension, power source, or wiring.

Kubota Headland Control

The M7-2 Headland Management System, Kubota Headland Control, works with ISO-BUS compatible implements and tractor functions to provide customizable programs of fully automated operations. For example, when the end of a row is reached, the operator can simply press a button to start a sequence of operations to automatically stop the implement, lift it, and lower it after the turn. The Headland Management System frees the operator to concentrate on maneuvering and helps ensure more precise turns and greater work efficiency. Up to 20 programs can be saved for your variety of operations.

Powerful and flexible hydraulics make your job easier than ever.

Ag tractors must be able to handle virtually every agricultural job on the farm. That kind of versatility is built into every M7-2. With the CCLS (Closed Center Load Sensing) hydraulic system in base on both Premium and Deluxe models, M7-2 offers maximum power and versatility at an affordable price range. Premium models also offer an electric hydraulic system that provides enhanced operational efficiency and the ability to multitask.



Hydraulics

• New Deluxe Models

Kubota has taken the simplicity of operation of our standard grade with select specifications from our premium grade and designed the all-new M7-2 Deluxe. Now customers can have a tractor which is easy to operate with less electronics and has features such as a Closed Centre Load Sensing (CCLS) hydraulic system with 110 l/min flow and hydraulic power beyond, to accomplish the most demanding jobs.

• Premium and Premium KVT Models

The M7-2 premium model offers premium hydraulics, such as a CCLS and a variable flow rate that can handle a variety of functions at the same time, a 110 l/min PFC pump, and electronic auxiliary control with four standard auxiliary control valves and the option of five valves.

• Standard Model

The M7-2 standard model is ready to go to work with Pressure Compensated, Fixed Displacement hydraulics, a 80 l/min gear type pump and three mechanically controlled auxiliary valves as standard equipment and the option of adding a fourth auxiliary control valve.



Summary of Hydraulics specification by grade

	Standard	Deluxe	Premium	Premium KVT
Open Center	●	-	-	-
Closed Center	-	●	●	●
L/min	80	110	110	110
Aux Valves	Mechanical	Mechanical	Electronic	Electronic
Number of max. auxiliary control valves	4	4	5	5



(Standard and Deluxe Models)

Hydraulic Flow Control Adjustment (Standard and Deluxe Models only)

You no longer need to leave the cab to adjust the hydraulic flow rate. The flow rate adjustment dial is now conveniently located within easy reach from inside the cab, saving you time—and improving productivity—when setting up the tractor for various types of work. For Premium and Premium KVT models, the hydraulic flow rate is electrically adjustable by using the K-Monitor Pro console.

Variety of options that makes M7-2 more versatile and productive.

PTO
TURNING RADIUS
BAR AXLE

To meet modern farming needs, the M7-2 offers options that can enhance versatility, improve productivity, and increase diversification. These options include a bar axle, a larger diameter PTO shaft, oscillation stopper, and the ability to use larger implements. Together and individually, these options make the M7-2 an even better choice for a wide variety of farming tasks.

PTO (540/540E/1000/1000E)

Kubota's 4-speed live-independent PTO gives you the ability to operate a variety of rear-mounted implements at the optimum speed for each. The independent PTO can be engaged and disengaged without stopping the tractor by using a single control switch with automatic modulation for smooth engagement. A Front PTO (1000 rpm - 6 spline) option is also available.

1-3/8" 6 and 21 spline PTO Shafts 1-3/4" 20 spline PTO shaft (Option)

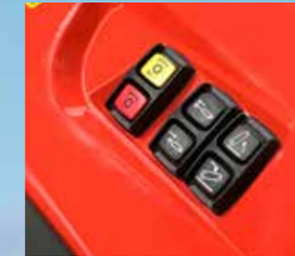
The M7-2 PTO shaft options cover all needs for driving a variety of implements. From standard 6-spline to heavy duty 20-spline connections, the easily accessible and changeable PTO shafts allow you to make your tractor ready for the next job.

Auto PTO On/Off with 3-Point Hitch Position

You will appreciate the convenience and precision Auto PTO provides when turning at the end of a row. Auto PTO automatically disengages the PTO when the linkage is raised, and then reengages when the linkage is lowered.

External PTO Switch / 3P Hitch Control

PTO On/Off and 3P hitch position can be controlled from the external fender buttons, which enhances safety and efficiency.



110 inch Long Bar Axle (Available for Premium and Premium KVT Models)

Bar axle provides the ability to achieve proper row spacing and installing dual rear wheels.



Oscillation Stopper (Option)

With this new option available with 60 inches tread width, minimum turning radius of the M7-2 becomes less than 33ft. (10m). It allows you to turn between rows in row-crop fields more easily, making your farming work more productive.

Fully configured to handle a variety of implements and jobs.

Kubota is committed to improving the ease and safety of front loader operations. Advanced loader systems on the M7-2 include a mechanical self-leveling system that significantly increases the lifting height to 4250 mm. while providing an astonishing 2620 kg of front lifting power and the capability of lifting two 5 X 6 round bales. A tight turning radius, excellent mobility, and better forward visibility further enhance operational efficiency. The control lever is ergonomically located to enable quick, smooth, and intuitive control of front loader operations. The M7-2 pushes the envelope to achieve a new level of power and efficiency in front loader performance.



Electrical Control (Premium and Premium KVT Models)



Mechanical Control (Deluxe and Standard Models)



Kubota Z-Bar Linkage Mechanical Self-leveling

With no upper loader link to get in the way, Kubota's mechanical self-leveling system ensures an unobstructed view ahead.

Front Loader Joystick

Kubota's Front Loader Joystick greatly simplifies front loader operations so you can concentrate on the work ahead. The joystick is ergonomically placed and provides precise loader control.

Euro Quick Coupler

With the Euro Quick Coupler, you can attach and detach a wide variety of attachments with a quick and simple operation.

Single-Lever Hydraulic Valve Quick Coupler

With the pull of a single lever, an operator can quickly and simultaneously attach or detach all four hoses using a single lever, which simplifies the process of removing and attaching the loader.

Quick Attachment and Detachment

Attaching and detaching the front loader doesn't get any easier, thanks to boom stands and two mounting pins. No tools are necessary! With simple and quick attachment and detachment, you'll be back to work in minutes.

Kubota Shockless Ride (KSR)

The Standard KSR helps to minimize fatigue by "smoothing out" the ride of the tractor. This feature is particularly useful when your tasks include a lot of tight turns or lifting and dumping of heavy loads. It makes travelling across paddocks with bales a breeze.

Standard Live Third Function Valve

A standard third function valve lets you work with a grapple bucket and other hydraulically controlled attachments. The valve control is conveniently located on the joystick grip.



SPECIFICATIONS

Specifications

Model		M7132	M7152	M7172
Engine		KUBOTA V6108-CR-Tier4 / Tier2		
Type		Direct Injection, with Intercooler turbocharger, water-cooled 4 cycle diesel engine		
No. of cylinders		4 cylinders		
Total displacement	cc	6124		
Bore x stroke	mm	118 x 140		
Rated speed	rpm	2100		
Max. power @ 1900 engine rpm (97/68EC)	HP	128	148	168
Boost power	HP	+20	+20	+5
PTO				
Rated PTO horsepower* @ 2000 engine rpm (OECD Code 2)	HP	100	120	140
Alternator / Battery		12 V / 150 Amp (Standard/Deluxe) / 200 Amp (Premium/KVT) 174 Ah / 1400 CCA		
Fuel tank capacity	ℓ	330 (Tier4) / 390 (Tier2)		
DEF tank capacity	ℓ	38 (Tier4) / n.a. (Tier2)		

Grade variety		Standard	Deluxe	Premium	Premium KVT
Transmission					
Type		Semi-Powershift			CVT
Main gear shift		6-speed Powershift			CVT
Range gear shift		5-speed synchronised (GST)			CVT
No. of speeds		F30 / R15 (F54 / R27 w/ optional creep)			CVT
Max. travelling speed	km/h	40			50
Shuttle shift		Electro-hydraulic shuttle			
Main clutch		Hydraulic multi-plate wet disc			CVT
Hydraulics					
System		Pressure Compensated, Fixed Displacement	Closed center, load sensing		
Pump capacity	ℓ/min	80	110		
3-point hitch		Telescopic lower link, Category 3 / 3N			
Control system		Electronic draft control / Lower link sensing			
Lifting capacity (at 600 mm behind)	kg	9400 (5350)			
No. of rear remote valves		Maximum 4 valves (mechanical valve)		Maximum 5 valves (Electronic valve)	
PTO					
Rear PTO speeds		540 / 540E / 1000 / 1000E			
Front PTO speeds		1000			
Rear axle type		Flanged axle		110° bar axle	
Standard tyre size					
Front		540/65R28			
Rear		650/65R38			
Dimensions and weight					
Overall length	mm	4770			
Overall height	mm	3030			
Overall width	mm	2500			2794
Wheelbase	mm	2720			
Shipping weight	kg	6598		6848	

* PTO horsepower will vary based on tractor configuration.

Front Loader Specifications

Model		LM2605			
Leveling system		Kubota Z-bar linkage, mechanical self-leveling (MSL)			
Attachment		96 in. Bucket			
Compatibility		Standard	Deluxe	Premium	Premium KVT
Control type		Mechanical lever		Electrial joy stick	
Max. lifting height at bucket pivot pin	mm	4250			
Max. lifting height at bucket under level	mm	3972			
Clearance with bucket dumped	mm	3321			
Max. dumping angle	degree	59			
Max. roll-back angle	degree	42			
Digging depth	mm	100			
Lifting capacity at bucket pivot pin, max. height	kg	2620			
Lifting capacity at 800mm forward, max. height	kg	2615			
Breakout force at bucket pivot pin	N	40342			
Breakout force at 800mm forward	N	35444			
Bucket roll-back force at max. height	N	26566			
Bucket roll-back force at 59in.(1.5M) height	N	49004			
Bucket roll-back force at ground level	N	48151			
Raising time	sec.	6.4		5.4	
Lowering time	sec.	8.1		8.1	
Bucket dumping time	sec.	5.1		5.1	
Bucket rollback time	sec.	4.6		4.6	
Standard equipment		Third function valve, Single-lever hydraulic valve quick coupler, Accumulator (KSR: Kubota Shockless Ride)			