

For Earth, For Life



KUBOTA DIESEL TRACTOR B2 SERIES B2231/B2261/B2311

With the deluxe integrated cab and ROPS, the new B2 Series tractors bring more comfort and luxury to any task.





Get class-leading luxury and comf

The new B2 Series tractors take compact tractor capability to the next level with user-friendly operation and outstanding productivity. Equipped with high quality Kubota engines and transmissions, they deliver the extra durability and reliability you need for a wide range of jobs. The deluxe integrated cab delivers spaciousness and an expanded field of vision for luxury that's beyond their class. Whether you're mowing, landscaping or doing light utility work, the B2 Series is the best choice for durability, versatility and comfort.

		ROPS	CAB	
B2231	HST	•		
D2231	Gear	•	-	
B2261	HST	•		
	Gear	•	-	
B2311	HST	•		
	Gear	-	-	



nfort with the Kubota B2 series.



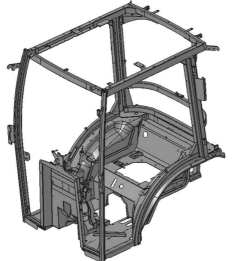
The deluxe spacious integrated

1597mm



New Integrated Cab Design

The B2 Series are the only tractors in their class to feature an integrated cab. The cab and overfenders are integrally welded to the body's sheet metal parts which allow for a 4-pillar construction, with rounded glass, that delivers more cab space and a wider field of vision. The integrated design also eliminates holes in the floor for the pedals for an environment that minimises noise and unwanted dust in the cab, providing greater comfort.



180521_B2_UK S1.Indd 5

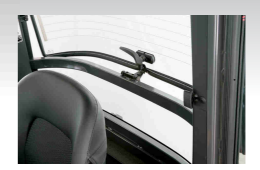
KUBOTA

cab brings more pleasure to any job



Rear Window Vent Position

The cleverly devised rear window halflock opens just enough for fresh air ventilation while minimising grass, hay and dust entering the cab. It is also useful when talking to people from inside the cab even with the doors closed.



Spacious & Quiet Cab

The B2 series brings maximum comfort to the operator thanks to its deluxe integrated cab. The 4-pillar design with rounded glass offers more space and panoramic views of your surroundings. Doors open wide for easier entry and exit from the cab. Comfort is also enhanced through better noise insulation for a quieter interior. The interior includes a storage compartment, cup holder, a pocket for an operator's manual and tool box.

Dust-Resistant Cab

Keep your cab clean and almost dustfree, even after long hours of work. The new integrated cab moves the pedal connections from the floor to the steering column to eliminate any holes in the floor. The cab is constructed to minimise unwanted dust from entering inside.

More space and extra visibility mix |





Ergonomic Cab Design

The B2 cab is designed for comfortable operation and usability. All levers, controls and compartments have been carefully laid out for the best ease of use and accessibility.

- A LOADER LEVER
- **B** CRUISE CONTROL LEVER
- **G** 3-PT CONTROL LEVER
- **D** PTO SELECTION LEVER
- PTO ON/OFF LEVER
- **B** GEAR SHIFT RANGE LEVER
- **G** 4WD ON/OFF LEVER

practicality with comfort.



12V Socket & Storage Compartment

Charge your mobile phone or electric devices with the 12-volt socket next to the storage compartment, and make it readily accessible by placing it in the handy storage compartment above the steering wheel while charging.

Defogger

Standard equipped defogger enhances rear visibility when needed.



Air Conditioning

With the rounded cab and strategically placed air outlets that optimise air circulation, the air conditioner keeps you cooler on hot days and the heater keeps you warmer on cold days.



Other Standard Equipment for Cab: • Speakers • Interior light

- A FRONT STORAGE COMPARTMENT
- B FRONT WIPER C HANGER
- D CUP HOLDER

E STORAGE COMPARTMENT





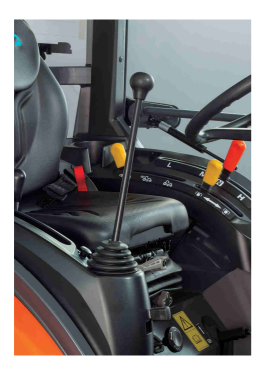
Cab Options:

- Halogen rear work lights
- Radio/CD or radio
- Rear wiper

180521_B2_UK S1.indd 8

Smooth functionality that makes ev





Multi Function Valve

B2 series*1 are equipped with a loader lever which enables the optimal operation of the front loader, since it is fitted as an integral component of the cabin layout and designed as a matched fit.

*1 Option for Gear model.



HST Pedal

The HST pedal and the independent brake pedals are situated on the left side of the steering column for more right-side foot space and easier operation.

even tough jobs easy.





Cruise Control (HST Model Only)

Kubota's multi-stage notch-type cruise control keeps your working speed constant.



Easy-To-Use Lever Layout For easier access and smoother operation, the levers are logically arranged on the left and right consoles.



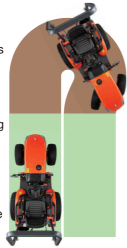
Open Bonnet System A redesigned bonnet latching system provides greater safety when opening the bonnet for maintenance.

Enhanced workability and operabil



Hydraulic Bi-Speed Turn

The B2 Series feature Kubota's innovative Hydraulic Bi-Speed Turn feature, which activates automatically when the front wheel turning angle exceeds 35 degrees. By nearly doubling the front wheel speed over that of the rear wheels, it allows for smoother, faster and tighter turns, and less turf damage. Also, with the use of hydraulics, the durability of the clutch is greatly enhanced.



Bi-Speed Turn



Without Bi-Speed Turn



Mid-PTO The offset PTO allows quick installation and removal of the midmount mower.

Power Steering

The superior capacity of the fully hydraulic power steering requires significantly less effort at the wheel, for smoother operation.

ility keep you moving ahead.



Keeping your tractor in tip-top condition is now easier than ever.







The front grille and newly designed headlamps are now integrated with the bonnet for easier opening and closing. This allows smoother access to vital engine components for inspection maintenance such as the AC condenser, radiator and battery.

Fuel Tank Filler

The fuel tank filler has been shifted from the centre to the right side of the hood to make filling easier.







Tackle more jobs with a wide choice of powerful and durable implements.



LA534EC/ LA424EC Front Loader

The LA534EC/LA424EC front loader offers a large lifting capacity, perfect for landscaping or light utility work. The curved boom matches the new bonnet design for a sleek and modern appearance and offers a better field of vision during front loader operations.



Integrated Loader Valve And Joystick

Loader operations are more convenient with the 3-position valve and control lever. This fully integrated, ergonomically-positioned valve lets you attach the front loader and other front implements quickly and easily. (with cab version)



Third Function Valve (LA534 Only Optional)

The optional 3rd function valve broadens the scope of the front loader operation by enabling use of a grapple bucket and other hydraulically controlled attachments. The 3rd function valve can be activated with buttons located on the grip of the joystick.



2-Lever Quick Coupler (Optional)

Kubota's quick coupler features two levers to make attaching/ detaching of front attachments quicker and easier.

MID-MOUNT MOWER

Ultra-sturdy and highly versatile mid-mount mowers with a choice 54-inch or 60-inch cutting widths, feature cutting height adjustments from 1.5 - 4 inch in 0.5 inch increments.

Mid-Mount Mower Specifications

Model		RCK54-25B-EU	RCK60-25B-EU	RCK60-30B-EU	RC60R-25B-EU	RC60R-30B-EU	
Туре		Side Discharge			Rear Discharge		
Number of blac	les		3		3		
Mounting method			Parallel linkage	Parallel linkage			
Cutting width	mm	1372	15	24	1524		
Cutting height	in. (mm)	1.5" to 4.0" (38 to 102)			1.0" to 3.5" (25 to 89)		
Adjustment of cutting height		Gauge wheel			Gauge wheel		
Weight	kg	149	16	60	154	158	

Front Loader Specifications

Model		LA424EC	LA534EC
Tractor Applications		B2231, B2261	B2311
Maximum lift height (to bucket pivot pi	n) mm	1445	2150
Clearance with attachment dump	mm	815	1712
Maximum dump angle	deg.	44	38
Max. rollback angle	deg.	25	29
Lift capacity (pivot pin)	kg	420	520
Raising time	sec	2.6	3.4
Lowering time	sec	1.8	2.3
Bucket dumping time	sec	2.8	3.3
Bucket rollback time	sec	1.8	2.5

180521_B2_UK S1.indd 14







I

Specifications

Model			B2231DB	B2231HDB HST	B2231HDB-C HST	B2261DB	B2261HDB HST	B2261HDB-C HST	B2311HDB HST	B2311HDB-C
Engine			Gear	H51	191	Gear	по I	H31	по I	151
Make						Kul	oota			
Туре			E-TVCS, liquid cooled, 4-cycle diesel							
Engine power ECE-	R24	kW (PS)		15.2 (20.7)		,	17.6 (23.9)		20.9	(28.4)
Engine power S		kW (PS)		16.9 (23.0)			19.1 (26.0)		22.8 (31.0)	
PTO power*1	Ū	kW (PS)	13.0 (17.7)		(17.0)	15.1 (20.5)	14.6	(19.9)	17.4 (23.7)	
No. of cylinders						3			4	
Bore & stroke		mm	78 × 78.4 78 × 88 78 × 78.4						78.4	
Total displacem	ent			1123 1261 1498						98
Rated speed			2500							
Muffler and exh	aust pipe		Fully enclosed							
Air cleaner						Dry pape				
Fuel tank capac	city	l				2	7			
Drive train										
Driving method			50/50		^ \	4V	VD		, , , , , , , , , , , , , , , , , , ,	
Transmission sp	peeds		F9/R9	F9/R9Infinite (3 ranges)F9/R9Infinite (3 ranges)						
Bi-speed turn							Idard			
Differential lock Brake type						Stan Multi plat	e wet disc			
Travelling speed	~					Multi plat	e wet uisc			
Forward	Farm tyre	km/h	0-20.11	0-2	1.68	0-21.35	0-2	3.01	0-2	4.48
	Turf tyre	km/h	0-18.53	0-1	9.98	0-20.31	0-2	1.89	0-2	5.29
Reverse	Farm tyre	km/h	0-18.39	0-1	7.34	0-19.52	0-18.41		0-1	9.58
	Turf tyre	km/h	0-16.95	0-1	5.98	0-18.57	0-1	7.51	0-20.23	
РТО	,		Transmission-		Transmission-					
Rear PTO	Туре		driven Independent driven Independent					endent		
	Speed	rpm				54				
Mid PTO*	Speed	rpm				25	00			
Mid/Rear separate and simultaneous PTO selection			Standard							
Hydraulics Pump capacity		ℓ/min				33	3.1			
Lift control type						Pos	ition			
Lift capacity	Link end	kg				97	70			
Max. operating	pressure	kg/cm ²				16	5			
3-point hitch						Cateo	gory I			
Auxliary remote control valve			1 standard 2 valve 1 standard 2 valve (Single action) (Dual action) [M.F.V] (Single action) (Dual action) [M.F.V]							
Hydraulic outlet	s					2 places (N	lid & Rear)			
Hydraulic cylind	er for mowe	r lifting				Standard on	mower deck			
Steering						Hydraulic po	wer steering			
Dimensions										
Overall length (mm	27	30	2887	27		2887	2937	3007
Overall width (mi Overall height(wit			0007	1234/1404	0007/0054	0050	1249/1372	0110/0001		/1397
Wheelbase	innors) rai		2327/2295 2087/2054 1500 1560		1560	2353/2331		2112/2091 1560	2327/2343 2140/2156	
Tread (Farm/Tu	urf) Front	mm mm	10		1560	1500 156 830/871		1500	1666	
ileau (Lailli/It	Rear	mm	832/873 986/1056		1006/1056		936/971 1050/1050			
Ground clearan			265/232			290/269		318/334		
Turning radius v		m		200,202		2	.1		010	,001
Standard tyre Front: Farm/Turf			6-12/22 × 8.50-12			6.00-12/24 × 8.50-12			180/85D12/24 × 8.50-12	
	Rear: F	arm/Turf	9.5-16/31 × 13.5-15 9.5-18/315/75D-15				12.4-16/13.6-16			
Weight	Farm/T	urf kg	755/750	785/780	1015/1010	755/750	785/780	1015/1010	845/855	1065/1075
Fluorinated greenhous Air conditioner gas contains CAB model Industrial designation B2231/2261/2311 HFC-134a (Global Warning Potential: GWF	Se gases fluorinated greenh Quantity (kg) (to 0.68 0.9	nouse gases. nivalent m) GWP	¹¹ Manufacturer The company r For your safety	's estimates eserves the right , KUBOTA strong	to change the ab ly recommends th	ove specifications the use of a Rollov	without notice. er Protective Stru	ucture (ROPS) and availability varies	d seat belt in all a	



KUBOTA (U.K.) LIMITED Dormer Road Thame, Oxfordshire, OX9 3UN. Phone (01844) 268000

www.kubota.co.uk



©2018 Kubota Corporation



Cat.No.4346-00-UK Printed in the UK. D.REX.'18-JULY.