

# For Earth, For Life



# **B2050/B2350/B2650/B3150**

With the new integrated cab, the new B50 Series tractors bring more comfort and luxury to any task.





# Get class-leading luxury and comfor

The new B50 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 demand for a wide range of jobs. The new 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 new B50 Series is the best choice for durability, versatility and comfort.

		ROPS	CAB		
B2050	HST	-			
	Gear		-		
B2350	HST				
	Gear	•	-		
B2650	HST	•	•		
D200U	Gear		-		
B3150	HST	•	•		
	Gear	-	-		





### ort with the new Kubota B50 series.









#### REAR WINDOW VENT POSITION

The cleverly devised rear window half-lock 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 B50 series brings maximum comfort to the operator thanks to the new 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 dust-free, 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 floor. The cab is constructed to minimise unwanted dust from entering inside.

### More space and extra visibility mix |



### 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

### Smooth functionality that makes ev



### USER-FRIENDLY DASH PANEL (Cab model only)

The easy-to-read LCD digital panel offers vital information about the tractor at a glance. Switches are concentrated around the instrument panel for easy access and operation. The handy storage compartment on top of the dash stores small items like a mobile phone or keys.



- 2. LCD PANEL
- 3. 12V SOCKET
- 4. SWITCHES



#### **Multi Function Valve**

B50 series\*1 are equipped with Multi Function Valve (MFV) which enables to operate various front implements, rear implements or mid mount mower by single lever\*2. Gear models have single action valve for mower. Convenient single lever provides you efficient operation. This lever is positioned close at hand.



#### **HST PEDAL**

For easier operation of the HST pedal and more right-side foot space, the independent brake pedals have been moved to the left side of the steering column.



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

<sup>\*1</sup> Option for Gear model. \*2 Need to purchase front or rear hydraulic kit.

### even tough jobs easy.



### Enhanced workability and operabil



#### HYDRAULIC BI-SPEED TURN

The B50 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.

#### **ONE-PIECE HOOD**

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.





#### **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 2-LEVER QUICK VALVE (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.



#### **COUPLER** (Optional)

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



#### **HYDRAULIC SPILL-GUARD** (Optional)

The spill-guard tilts the bucket forward as the loader is raised reducing spillage to make filling and dumping easier.

#### Front Loader Specifications

Model		LA424EC	LA534EC
Tractor Applications		B2050, B2350, B2650	B3150
Maximum lift height (to bucket pivot pin)	mm	1914	2150
Clearance with attachment dump	mm	1445	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

#### 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		Si	de Discharge	Rear Discharge				
Number of blac	des		3	3				
Mounting meth	nod	Pa	arallel linkage	Parallel linkage				
<b>Cutting width</b>	mm	1372	1524	1524				
<b>Cutting height</b>	in.(mm)	1.5" to	o 4.0" (38 to 102)	1.0" to 3.5" (25 to 89)				
Adjustment of cutting height		G	Sauge wheel	Gauge wheel				
Weight	kg	149	160	154	158			

### **Implements**



FRONT LOADER



**ROTARY TILLER** 



**TOPPER MOWER** 



MOWER & GRASS COLLECTOR (HIGH DUMP)



MOWER & GRASS COLLECTOR (LOW DUMP)



**FLAIL MOWER** 



**TRAILER** 

# **Specifications**

Model			B2050D			B2350HDB-C			B2650HDB-C		
Engine			Gear	Gear	HST	HST	Gear	HST	HST	HST	HST
Make							Kubota				
Type Engine power ECE-R24 kW (PS)			14.0 (19.0)	E-TVCS, liquid cooled, 4-cycle diesel 14.0 (19.0) 15.2 (20.7) 17.6 (23.9) 20.9 (28.4)							
Engine power S		kW (PS)	14.7 (20.0)		16.9 (23.0)			19.1 (26.0)			(31.0)
PTO power*1 kW (PS)		11.9 (16.2)	13 0 (17 7)			15.1 (20.5)	` '	(19.9)		(23.7)	
No. of cylinders		11.0 (10.2)	10.0 (17.7)	12.0	3	10.1 (====)	1 1.0	(1010)		4	
Bore & stroke		mm	78 × 78.4					78 × 88		78 × 78.4	
Total displacement	ent		1123					1261		1498	
Rated speed			2500								
Muffler and exhaust pipe						Fı	ully enclose	d			
Air cleaner							paper elem				
Fuel tank capac	ity	l.					27				
Drive train	•	, ,									
Driving method							4WD				
Transmission sp	eeds		F9/	R9	Infinite (3	3 ranges)	F9/R9		Infinite (3	3 ranges)	
Bi-speed turn			N/A		`	<b>,</b>	Stan	dard	·	,	
Differential lock					Standard						
Brake type						Mul	ti plate wet	disc			
Travelling speeds	S										
Forward Far	Farm tyre	km/h	0-18.80	0-20.11	0-2	1.68	0-21.35 0-23.01		3.01	0-2	4.48
	Turf tyre	km/h	0-18.53	0-18.53	0-19	9.98	0-20.31	0-2	1.89	0-2	5.29
Reverse	Farm tyre	km/h	0-17.19	0-18.39	0-17	7.34	0-19.52	0-1	8.41	0-1	9.58
	Turf tyre	km/h	0-16.95	0-16.95	0-1	5.98	0-18.57	0-17.51		0-20.23	
PTO	_						Transmission-	on-			
Rear PTO	Туре		Iransmiss	ion-driven	Indep	endent	driven Independe			endent	
M. I DTO	Speed	rpm					540				
Mid PTO*	Speed	rpm					25	00			
Mid/Rear separate and simultaneous PTO selection			Standard								
Hydraulics Pump capacity		ℓ/min		33.1							
Lift control type							Position				
Lift capacity	Link end	kg					970				
Max. operating	oressure	kg/cm <sup>2</sup>					165				
3-point hitch							Category I				
Auxliary remote	control valve	e	1 standard 2 valve (Single action) (Dual action) [M.F.V] (			1 standard 2 valve (Single action) (Dual action) [M.F.V]					
Hydraulic outlets	\$					2 pla	ces (Mid & F	Rear)			
Hydraulic cylind	er for mowe	r lifting				Standa	ird on mowe	er deck			
Steering						Hydrau	ılic power st	eering			
Dimensions											
Overall length (v		mm		2730		2887	27	30	2887	2937	3007
Overall width (mi	,		1022/1404		1234/1404			1249/1372			/1397
	Overall height(with ROPS) Farm/Turf mm		2300/2295		/2295	2087/2054	2353/		2112/2091	2327/2343	
Wheelbase		mm			1500 1560		1500 1560		1666		
Tread (Farm/Turf)	·	mm	832/873		830/871			936/971			
		mm	830/1056 986/1056			1006/1056				/1050	
Ground clearand			238/232 265/232			290/269			318/334		
Turning radius v		m					2.1				
Standard tyre		arm/Turf	6-12B/ 22 × 8.50-12 6-12/22 × 8.50-12				6.00-12/24 × 8.50-12 180/85D12/24 × 8.5				24 × 8.50
	Rear: F	arm/Turf	8-16/ 31 × 13.5-15		-16/31 × 13.5-15		9.5-18/315/75D-15		12.4-16/13.6-16		
							755/750				1065/10

"I Manufacturer's estimates
The company reserves the right to change the above specifications without notice.
For your safety, KUBOTA strongly recommends the use of a Rollover Protective Structure (ROPS) and seat belt in all applications.
Mower deck can not be attached to the tractor with farm tyre 6.00-12, 9.5-18.
Model availability varies in each country.





KUBOTA (U.K.) LIMITED

Dormer Road Thame, Oxfordshire, OX9 3UN.
Phone Thame (01844) 268000 Fax (08702) 429677
E-mail: sales@kubota.co.uk

Web site: http://www.kubota.co.uk