

Kubota



KUBOTA DIESEL TRACTOR

B

B2630/B3030 All New Premier Tractors

With the most deluxe features, the premier B2630 and B3030 are the top of the B-Series lineup—and are perfect for a range of applications.



*This information is sourced from overseas and may not necessarily apply locally. It is essential that you confirm specifications and other information with your local Kubota dealer.

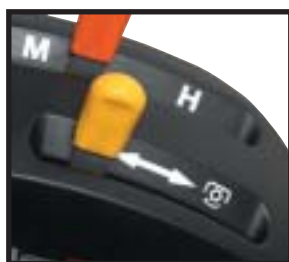
ALL NEW PREMIER TRACTORS



High-output engine

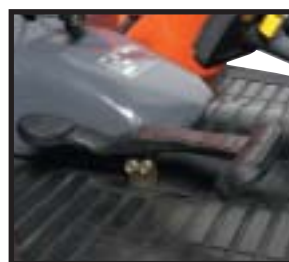
To help you tackle tough jobs, the B2630 and B3030 deliver 26 horsepower and 30 gross engine horsepower, respectively.

Taking premier features to a new level.



Hydraulic independent PTO

An efficient feature that keeps you working, the independent PTO lets you engage or disengage both the mid and rear PTO without having to stop the tractor.



More powerful HST

For increased efficiency, we made our new HST more powerful. For easier operation, there's only one pedal and we made it wider.



Mechanical cruise control

At any speed, cruise control allows you to smoothly set, increase/decrease, and override (depress HST pedal) pre-set speeds without resetting the cruise control lever.

B2630HD/B3030HD

The hardest working workhorses.

Hard work is nothing new to Kubota tractors. But now, the new B2630 and B3030 tractors with performance enhancing features like hydrostatic power steering, increased 3-point-hitch lift capacity, multi-reflective headlights, and more, are ready to work even harder.

Multi-reflective headlights

No matter when or where you're working, our new, multi-reflective headlights will let you see further and better.

Slant-nose hood

For a better view of what's up ahead as well as efficient front-loader operation, the hood has a slanted-nose design.

Tilt steering wheel

To provide a more comfortable driving position, the steering wheel tilts upward and downward.

3-point-hitch position control

This feature gives you more precise control of your rear implements.



Re-designed front grille

The newly designed front grille is a perfect match with the B2630 and B3030's slanted-nose design. It's also easier to clean.

Hydrostatic power steering

This must-have feature provides nimble handling while greatly reducing fatigue during long hours of operation.



Widely spaced fenders

By setting rear fenders further apart, we created more space for the operator. By angling control levers toward the operator, they're easier to reach. And, enlarged lever guides make for easy control lever recognition.

B2630HD/B3030HD



Ratchet-type lift rod

For speedy adjustments to 3-point mounted implements, lift rod adjustments can be made without using tools.



Telescopic lower-link ends

With an intelligent design, our telescopic lower-link ends make attaching and detaching implements a snap.

Telescopic stabilisers

For easy adjustment of the 3-point hitch, nothing beats our telescopic stabilisers.



Offset mid-PTO

Being offset to the side, quick installation and removal of the mower is now possible.

Increased 3-point-hitch lift capacity

Now, with even more hydraulic power, you can take on larger, heavy-duty rear implements, and perform them with more authority.



Remote Control Valves (Option)

Maximum two double-acting Remote Control Valves can be fitted to give you a greater selection of hydraulically powered implements to work with. Floating dentent valve can be mounted in the second position.



Dash panel

With a white background and large numbers, the easy-to-read dash panel lets you quickly monitor vital tractor functions such as engine speed, engine temperature, fuel level, etc.



Deluxe high-back seat

With parallel-link suspension* and armrests, our comfortable, fatigue-reducing deluxe seat will keep you in the driver's seat longer.

(* On the B3030 only.)



Large capacity toolbox

Sturdier and larger, the new toolbox keeps more of your tools, manuals, and other belongings, clean and dry.

B3030HDC

All-weather, all-season cab tractor —
the first in it's class.



Less prep time, more comfort. Equals longer hours on the job. With a host of features, our first factory cab* (the first in its class) makes it easier to put in a full day's work and then some.

(* Available on the B3030 model only.)

Comfortable factory cab

Being the first factory cab in its class, the B3030 cab model tractor provides an incomparable level of comfort. Further enhancing comfort is a powerful air conditioner that lets you work all-year round. To let in a blast of fresh air, both the rear and side window panels open outward. Other features include a high ceiling, front work lights, and more.



Cab options:

Rear wiper
Halogen rear work lights
Radio/CD
(STD in the specific countries)



IMPLEMENT S

Highly efficient operation.

LA403 FRONT LOADER

Efficient operation is what our LA403 front loader is all about. With convenient features like single-lever control and quick attach/detach system, you're ready to take on any job with confidence.



Single lever control

Fatigue reducing and very efficient, our single-lever joystick control greatly simplifies front loader operation so you can concentrate more on the work ahead.



Protected hydraulics

For maximum protection and longer life, we routed all hydraulic hoses through the loader arms. Other benefits include improved visibility and cleaner looking front-loader design.



Quick attach/detach front loader

The quick attach/detach pins can be conveniently handled from the operator's seat, and doesn't require tools or a second person to remove. Loader stands are attached to the boom drums for easy access.

Braceless frame

To provide you with optimum visibility, we eliminated the connectors and braces around the front-loader arm.



Kubota Quick Hitch (optional)

Dependable Kubota attachments (buckets and pallet forks) fit on easily, come off easily, and don't require the use of tools.

Slanted arm design

For a better field of view during front-loader operation, the front-loader arm is slanted to match the B2630 and B3030's slanted hood. The new loader design gives it a more modern, sleek appearance.



FRONT LOADER

Model	LA403	
Maximum lift height (to bucket pivot pin) mm	2150	
Clearance w/ attachment dump mm	1700	
Reach at maximum height (ROPS/CAB) mm	625/513	
Maximum dump angle degrees	40	
Attachment rollback angle degrees	30	
Digging depth at bucket leveled mm	127	
Overall height in carry position mm	1135	
Material bucket width mm	1372	
Lift capacity (pivot pin) kg	495	
Lift capacity (19.7in. forward) kg	355	
Lift capacity (bucket bottom mid point) kg	400	
Breakout force (19.7in. forward) kg	767	
Breakout force (pivot pin) kg	1050	
Rising time to full height w/o load sec.	3.1	
Lowering time w/o load (powerdown) sec.	3.7	
Attachment rollback time sec.	2.3	
Attachment dumping time sec.	1.6	
Rated flow l /min.	19.7	
Rated pressure psi	169	
Boom cylinder size (Bore × Stroke) mm	40 × 448	
Bucket cylinder size (Bore × Stroke) mm	40 × 490	
Bucket roll breakout force at ground line N	10174	



MID-MOUNT MOWER

Model	RCK60-30B	RC72-30B*
Type	Side discharge	
Number of blades	3	3
Blade length mm (in.)	523 (20.6)	625 (24.6)
Mounting method	Parallel linkage	
Cutting width mm (in.)	1524 (60)	1826 (72)
Cutting height mm (in.)	38 to 102 (1.5 to 4.0)	
Adjustment of cutting height	Gauge wheel	
Weight (approx.) kg	170	210

* Recommended for B3030HD (ROPS)

MID-MOUNT MOWER

Ultra-sturdy and highly versatile, our mid-mount mowers feature a cutting width of 60-inch for both B2630HD and B3030HD. The mower has a right-hand-side discharge and is compatible with the front loader. And, cutting height can be adjusted from 1.5-inches to 4-inches in 0.5 inch increments. Optional 72-inch mower deck may suit B3030HD (ROPS).

Easy-on/easy-off quick attach linkage

Without the need for tools, a parallel linkage enables you to attach or detach the mower in just minutes.

Specifications

Model		B2630HSD	B3030HSD	B3030HSDC
Engine				
Type		E-TVCS, liquid cooled, 3-cylinder diesel		
Make, Model		Kubota D1105-E2-D21	Kubota V1505-E2-D21	Kubota V1505-E2-D21-Q
PTO horsepower	kW (HP)	14.5 (19.5)	17.1 (23.0)	17.1 (23.0)
Engine gross horsepower	kW (HP)	19.4 (26.0)	22.4 (30.0)	22.4 (30.0)
Rated RPM		2800 rpm	2600 rpm	2600 rpm
Bore and stroke	mm	78 × 78.4	78 × 78.4	78 × 78.4
Displacement	cc	1123	1498	1498
Air cleaner		Dual paper element		
Lubrication		Forced lubrication		
Cooling system		Pressurized radiator		
Radiator fan		Radial air flow		
Capacities				
Fuel tank	l	31		
Cooling system	l	4.5		5.2
Engine oil	l	3.0	4.1	
Transmission case	l	15		
Drive train				
Transmission		HST (3 range)		
Differential lock		Standard		
Final drive		Spur gear		
Brake		Multi-plate wet disc		
PTO		Independent		
Rear		540 rpm		
Mid		2500 rpm		
Hydraulics				
Type		Open center		
Pump		Dual pump		
Total pump output	l/min	37.2	34.5	
Hydraulic outlet		Front outlet, Rear outlet		
3-point hitch		Category I		
Hydraulic control system		Position control valve		
Lift capacity at lift point	kg	970		
24" behind LP	kg	760		
Steering		Hydrostatic power steering		
Standard tyre size				
Front		7-12 [farm] / 24 × 8.50-12 [turf]		
Rear		12.4-16 [farm] / 13.6-16 [turf]		
Traveling speeds (at rated engine rpm)				
Forward	km/h	0-18.6	0-19.5	
Reverse	km/h	0-14.8	0-15.5	
Dimensions				
Overall length (w/o 3P)	mm	2520	2640	
Overall width (min. tread)	mm	1365		
Wheelbase	mm	1666		
Ground clearance	mm	370		
Turning radius with brake	m	2.1		
Weight with ROPS	kg	810	840	1030

The company reserves the right to change the above specifications without notice. This brochure is for descriptive purpose only. For your safety, KUBOTA strongly recommends the use of a Rollover Protective Structure (ROPS) and seat belt in almost all applications. For complete operational information, the operator's manual should be consulted.

©2005 Kubota Corporation



KUBOTA Tractor Australia Pty Ltd

100 Keilor Park Drive, Tullamarine Vic., 3043
 Freecall: 1800 334 653
 Email: sales@kubota.com.au
 Web Site: http://www.kubota.com.au