



L3200/L3800/L4600

Newly designed and more powerful, Kubota's new L-Series standard tractor offers optimal performance and versatility to meet your needs.





The New Standard

Introducing Kubota's all-new Standard L-Series tractors, providing high performance, outstanding durability, easier Operations and enhanced comfort. The new Standard L-Series not only performs but features a revamped design with smooth, rounded contours from front to rear that also improve visibility so you can get the job done better and faster. Add to that, Kubota's new state-of-the-art front loader and backhoe simplifies even tough tasks. Work hard, but do it with ease with the new Standard L-Series tractors.



in Compact Tractors

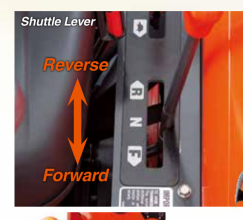
L3200/L3800/L4600

The L4600's power and smooth operation let jobs with confidence.

NEW! GEAR-DRIVE TRANSMISSION

8x8 Synchro Shuttle Transmission

This new transmission offers 8 forward and 8 reverse speeds (8F/8R), enabling you to select the right speed for higher productivity. Moreover, the synchro shuttle shift lever is conveniently located at the left side of the seat allowing you to quickly and easily switch between forward and reverse. It's particularly handy when performing tasks that require repetitive forward/reverse motions, like front loader work.





HYDROSTATIC TRANSMISSION





Feather-Step HST (Hydraulic servo mechanism)

Kubota's 44.5 cc FeatherStep HST features a
hydraulic servo system
that increases pedal
responsiveness, providing
easy pedal-shifting operation
for smoother performance and
improved control, regardless of load
size. Now, forward and reverse directional
changes are easier. The HST also reduces shock, vibration,
noise and fatigue to improve tractor performance and
operator comfort. Plus, it features a hand-operated, step-less
cruise control, which keeps your working speed constant.

Cruise Control Lever

The cruise control lever is conveniently located on the left side of the operator's seat for easier access. Simpler than button and pedal combination systems, our lever lets you select and maintain the right travel speed to help reduce operator fatigue.

you tackle tough





NEW! ENGINE

Known for its reliability and power, the new Kubota E-TVCS diesel engine generates 38.3 PTO horsepower* to let you tackle most jobs. The rugged power plant delivers dynamic output and high torque, while significantly reducing vibration and noise with a built-in balancer. It also produces clean emissions to meet the EPA's latest Interim Tier 4 regulations. Plus, it includes the advanced Operator Presence Control (OPC), engine key-stop, and much more.

*HST model: 36.8 horsepower

Large Fuel Tank

You'll spend more time working and less time refueling with our large-capacity 48 litres fuel tank.

User-friendly Hydraulic Independent PTO & 3-point Hitch This convenient feature lets you operate the hydraulic independent PTO without using a clutch. Engaging and disengaging the PTO

PTO without using a clutch. Engaging and disengaging the PTO is simple. Other features include a flip-up type PTO shield, top link holder, and telescopic stabilisers.



Electric PTO Switch

Our new PTO switch makes PTO operation easier than ever.
Conveniently located on the right side console, one turn starts and one push stops the PTO.



Long Wheelbase

The L4600 maximises both power and stability, thanks to its long 1845 mm wheelbase.

With more horsepower than ever, the L3200 tractors will take you to a higher level of per



ENGINE

Powerful Engines to Take On Tough Projects.

The L3200 gear-drive model puts out 26.7 PTO horsepower (HST model: 25.2 PTO horsepower), while the L3800 gear-drive model provides 31.5 PTO horsepower (HST model: 30.0 PTO horsepower).

Large Fuel Tank

An ample 38-litre fuel tank lets you fill up with more fuel so you can operate longer.

Live Continuous-running PTO

The L3200/L3800 HST models and the L3800 gear-drive model include a live, continuous-running rear PTO for easier operation. The HST models also feature an over-running clutch on the PTO shaft to protect the transmission. Finally, a stationary PTO feature enables the use of various implements, such as pumps.



Conveniently Located PTO Lever

To further enhance access and entry/exit, the PTO lever is located on the right side of the operator's seat (HST models), or to the right side of the deck center cover (gear-drive models).

3-point Hitch

The large capacity hydraulic pump and cylinder provide powerful lifting capacity, allowing you to use a wider range of implements.



and L3800 formance.

L3200/L3800



HYDROSTATIC TRANSMISSION





3-range Shift for Optimal Speed Selection

An in-line shifting pattern enables easy range shifting from low to medium to high. The shift is also conveniently located on the left side of the operator's seat for simple operation.



Cruise Control (Optional)

To keep your working speed constant, simply set the infinite, mechanical cruise control lever on either the L3200 or L3800 HST models to your desired speed—and go.

GEAR-DRIVE TRANSMISSION





Powerful and Versatile Means Getting the Job Done Faster.

You'll finish the big jobs easily with the mechanical shuttle transmission featuring inline shifting in the low and reverse ranges for faster direction changes. Moreover, the transmission offers 8 forward and 4 reverse speeds (8F/4R), enabling you to select the right speed for higher productivity.



The Standard L series gives you more of what compact tractors should provide.







NEW! DESIGN

The new L-Series offers a smooth and rounded look that's eminent from the front hood to the rear fenders. This new design not only looks advanced, but offers better visibility to help ease operations as well. The sleek and slanted hood provides a greater field of vision, which becomes handy for front loader operations. Visibility is also enhanced with new multiple headlamps that are useful in dark and inclement conditions. Furthermore, the one-piece front hood can be fully opened for easier access to the engine to make routine inspections and maintenance a breeze.



COMFORT

The L-Series brings more comfort to hard work, with a spacious and ergonomic operator layout, suspension seat and more.

Spacious Operator's Deck

To provide maximum comfort, the L-Series features a spacious operator platform. Its semi-flat design also makes getting on and off the tractors easier.

Suspension Seat

The suspension seat offers a high level of comfort. This contoured seat is ergonomically designed to reduce fatigue, even after long workdays.



Tool Box

A handy toolbox is located right behind the driver's seat for easy access. Models with the backhoe will have the toolbox above the left fender next to the driver's seat.

Choice Of Tyres

Tyres designed for specific jobs enable the L-Series tractors to perform even better. Select from AG, Industrial, and Turf.



L3200/L3800/L4600



MANOEUVRABILITY

Bevel Gear Front Axle

A superior feature that delivers an extremely tight turning radius with full power transfer to the wheels at every steering angle.

Wet-disc Brakes

Responsive and smooth, our long-life wetdisc brakes are immersed in oil, and require only the slightest foot pressure to activate.

Smooth Power Steering

To reduce fatigue, L-Series comes equipped with a smooth, easy-turn, integral power steering.



Maximise Standard L-Series' versatility with Performance-Matched quick attach/detach

LA524 AND LA714 FRONT LOADER

The new LA524 and LA714 Front Loaders with curved boom design are specially designed to improve lifting power and height as well as for long-lasting durability.

Curved and Straight Front Guards Designs

The L4600's newly designed grille guard is curved to provide a wider field of vision and comes standard with the LA714. While the straight design L3200 and L3800's grille guard is standard with the LA524.











BH77 AND BH92 BACKHOES

The new BH77 and BH92 Backhoes are performancematched with the L3200, L3800 and L4600 to deliver more power and greater capacity. And, thanks to the full-flat deck, the backhoes deliver optimal legroom for maximum operator comfort.

Quick Attaching/Detaching

BH77 and BH92's quick attach/detach mounting system makes attaching and detaching the backhoe a snap so you can quickly move on to your next job.



Protected Hoses

All of the hoses are tucked away in the backhoe arm for enhanced protection and a streamlined design.

Loader Specifications

Model		LA524AU-B	LA714AU-C
2 Lever Quick Coupler		STD	STD
Matching Tractor		L3200/L3800	L4600
Maximum Lift Height (Pivot pin)	mm	2394	2604
Clearance w/Bucket Dump	mm	1795	2011
Reach @ Maximum Height	mm	589	638
Maximum Dump Angle	deg.	40	44
Reach w/Bucket on Ground	mm	1796	1756
Maximum Rollback Angle	deg.	45	47.5
Digging Depth (when bucket is level)	mm	288	104
Overall Height in Carry Position	mm	1427	1518

Backhoe Specifications

Model		BH77	BH92
Matching Tractor		L3200/L3800	L4600
Transport height	mm	2040	2544
Stabilizer spread - transport	mm	1315	1758
Stabilizer spread - operating	mm	1753	2369
Ground clearance	mm	292	360
Digging depth, 2ft. flat bottom	mm	2388	2695
Loading height	mm	1680	2300
Reach from swing pivot	mm	3156	3819
Swing pivot to rear axle center line	mm	954	1040
Bucket rotation	deg.	180	180
Stabiliser operating	mm	1753	2369
Angle of departure per SAE J 1234	deg.	17.5	20
Swing arc	deg.	180	180

SPECIFICATIONS

Model			L32	200	L3800		L46	600
		Gear-Drive Transmission	HST	Gear-Drive Transmission	нѕт	Gear-Drive Transmission	нѕт	
			4WD	4WD	4WD	4WD	4WD	4WD
Engine Type				Indired	ct injection, vertical, v	vater-cooled 4-cyc	ele diesel	
Engine gross powe	r	HP (kW)	31.9 (23.8)	37.4	(27.9)	46.3 (34.5)	
Engine net power		HP (kW)	30.4 (35.9	(26.8)	43.8 (32.7)	
PTO power		HP (kW)	26.7 (19.9)	25.2 (18.7)	31.5 (23.5)	30.0 (22.4)	38.3 (28.6)	36.8 (27.4)
No. of cylinders		()	2011 (1010)	` '	3	00.0 (22)	4	. ,
Bore & stroke		mm	83 × 92.4 87 × 102.4		87 × 92.4			
		cm ³	149					
Total displacement		rpm				326	2.197 2600	
Rated speed		ipiii	280			00		
Battery				12V, RC: 123 r	min, CCA: 490 A		12V, RC: 133 m	iin, CCA: 582 A
Alternator						40A		
Fuel tank capacity		ℓ		(38		4	8
PTO Rear PTO Type			Transmission driven with overrunning				Live-independent hydraulic PTO with PTO brake, wet clutch	
PTO/Engine spee	ed		540/2430	540/2580	540/2425	540/2580	540/2475	540/2640
Hydraulic			0.072.00				0.07.2.1.0	2 10, 22 12
Lift control type					Position	control		
Pump capacity (ma	in)	ℓ/min	26	.6	25	5.7	29.4	
(PS	•	ℓ/min	15	.0	14	1.5	17.9	
3-point hitch	,	C/111111			Categ			
Lift capacity at lift p	oints	kg		Q	106	,0.,1	1300	
	behind lift points	kg			51		1053	
	beriiria iiit poirits	•			(15.7)		175 (17.2)	
System pressure		kgf/cm² (MPa)		100	(13.7)		175 (17.2)
Travelling System Transmission			Gear shift, 8 forward and 4 reverse	Hydrostatic transmission, 3 range speed	Gear shift, 8 forward and 4 reverse	Hydrostatic transmission, 3 range speed	Constant mesh with synchronised shuttle 8 forward and 8 reverse	Hydrostatic transmission, 3 range speed
Steering				Integral type	power steering		Hydrostatic po	ower steering
Brake					. Wet di	sc type	, , ,	
Clutch					Dry type single stage			
_	G Standard	Front/Rear		7 - 16/11.2 - 24 7 - 16/11.2 - 24		8.0 - 16/14.9 - 24		
TURF Option Fro		Front/Rear	7 - 10/1		/ 355/80-D15	1.2 - 24		
		Front/Rear	27 × 8.50 - 15/15 - 19.5 B4		27 × 8.50 - 15/15 - 19.5 R4		27 × 10.5 / 44 × 18 - 20 10.0 - 16.5 / 17.5L - 24	
Travelling speed with standard AG t	•	km/h	Forward 1.8 - 22.0 Reverse 2.4 - 7.9	Forward 0.0 - 23.6 Reverse 0.0 - 21.2	Forward 1.7 - 21.2 Reverse 2.4 - 7.6	Forward 0.0 - 22.7 Reverse 0.0 - 20.5	Forward 2.2 - 24.0 Reverse 2.1 - 23.0	Forward 0.0 - 25.4 Reverse 0.0 - 22.9
Dimensions Overall length (w/o	3P)	mm	2700 270		00	2995		
Overall width (min.	tread)	mm			400		1585	
Overall height (w/F	,	mm				30		
Wheelbase	,	mm	1610			1845		
Min. ground clearar	nce	mm	340		340		385	
Tread Front		mm	1095		1095		1155	
_ •			1115 / 1195 / 1290				1180, 1200, 1300,1450, 1545	
	•	mm 				_		
Min. turning radius (w/br			2.		2.		2.	
Weight (with ROPS	5)	kg	1180	1190	1205	1210	1445	1450

The company reserves the right to change the above specifications without notice. This brochure is for descriptive purposes only. Please contact your local Kubota dealer for warranty information. For your safety, KUBOTA strongly recommends the use of a Rollover Protective Structure (ROPS) and seat belt in almost all applications.



©2019 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

Freecall: 0800-582-682 Email: sales@kubota.com.au

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

