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

*L* 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.
Introducing Kubota’s new L4600 – the latest addition to the L-Series line of standard tractors. Redesigned and re-engineered from the bottom up, the L4600 offers a new curved hood with matching fenders, multiple headlamps, an easy-to-read dash panel, a more powerful E-TVCS diesel engine and a mechanical shuttle transmission, for a higher level of tractor performance and confidence. Add Kubota’s new powerful front loader and backhoe, and the L4600 gives you more capability to handle tough jobs with ease.
More power and smoother operation for absolute 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 44.5cc Feather-Step 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.
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

**NEW! ENGINE**

Large Fuel Tank
You’ll spend more time working and less time refueling with our large-capacity liters 46 litres fuel tank.

Gas-strut open bonnet / Slide-out radiator screen
The new one-piece front bonnet can be fully opened for easier access to the engine, as well as easy removal of the radiator screen from either side to simplify cleaning.

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 wet-disc brakes are immersed in oil, and require only the slightest foot pressure to activate.

Smooth Power Steering
To reduce fatigue the L4600 has smooth, easy-turn, hydrostatic power steering.

Long Wheelbase
The L4600 maximises both power and stability, thanks to its long 1844mm wheelbase.
Electric PTO Switch

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

Easy Operation

A single-lever joystick provides easier operation. A regenerative dump circuit allows for fast bucket dumping, and the hydraulic system provides simultaneous operation of the boom and bucket. The valve stays with the tractor when the loader is detached, so that the valve can be used for other implement operations.

Curved Front Guard Design

The L4600’s newly designed front guard is curved to provide a wider field of vision.
**BH92 BACKHOE**

- Quick-attach convenience combined with full-mount subframe ensures sturdiness
- Roomy operator station
- Variety of bucket options
  (Optional quick coupler available)
- Optional hydraulic thumb or 6-position mechanical thumb available
- Stylish Curved boom
- Hydraulically actuated stabilisers for enhanced stability
- Backhoe applications require installation of the appropriate loader for tractor stability

### Loader Specifications

<table>
<thead>
<tr>
<th>Model</th>
<th>LA714AU-C</th>
</tr>
</thead>
<tbody>
<tr>
<td>2 Lever Quick Coupler</td>
<td>Standard</td>
</tr>
<tr>
<td>Maximum Lift Height (Pivot pin) mm</td>
<td>2800</td>
</tr>
<tr>
<td>Minimum/Maximum Bucket Dump mm</td>
<td>2011</td>
</tr>
<tr>
<td>Reach @Maximum Height mm</td>
<td>638</td>
</tr>
<tr>
<td>Maximum Dump Angle deg</td>
<td>44</td>
</tr>
<tr>
<td>Reach w/Bucket on Ground mm</td>
<td>1756</td>
</tr>
<tr>
<td>Maximum Rollback Angle deg</td>
<td>47.5</td>
</tr>
<tr>
<td>Digging Depth (when bucket is level) mm</td>
<td>104</td>
</tr>
<tr>
<td>Overall Height in Carry Position mm</td>
<td>1518</td>
</tr>
</tbody>
</table>

### Backhoe Specifications

<table>
<thead>
<tr>
<th>Model</th>
<th>BH92</th>
</tr>
</thead>
<tbody>
<tr>
<td>Transport height mm</td>
<td>2544</td>
</tr>
<tr>
<td>Stabiliser spread transport mm</td>
<td>1736</td>
</tr>
<tr>
<td>Ground clearance mm</td>
<td>390</td>
</tr>
<tr>
<td>Digging depth, 2ft. flat bottom mm</td>
<td>2695</td>
</tr>
<tr>
<td>Loading height mm</td>
<td>2300</td>
</tr>
<tr>
<td>Reach from swing pivot mm</td>
<td>3619</td>
</tr>
<tr>
<td>Swing pivot to rear axle-center line mm</td>
<td>1042</td>
</tr>
<tr>
<td>Bucket rotation deg</td>
<td>180</td>
</tr>
<tr>
<td>Stabiliser spread operating mm</td>
<td>2369</td>
</tr>
<tr>
<td>Angle of departure per SAE J 1234 deg</td>
<td>20</td>
</tr>
<tr>
<td>Swing arc deg</td>
<td>180</td>
</tr>
</tbody>
</table>

* Equipped with optional 6 position mechanical thumb
## Specifications

<table>
<thead>
<tr>
<th>Model</th>
<th>L4600</th>
<th>HST</th>
</tr>
</thead>
<tbody>
<tr>
<td>Gear-Drive Transmission</td>
<td>4WD</td>
<td>4WD</td>
</tr>
</tbody>
</table>

### Engine
- **Type**: Indirect injection, vertical, water-cooled 4-cycle diesel
- **Engine gross power**: 46.3 (34.5) @ 2600 rpm
- **Engine net power**: 43.8 (32.7) @ 2600 rpm
- **PTO power**: 38.3 (28.6) @ 2600 rpm (forward), 36.8 (27.4) @ 2600 rpm (reverse)
- **No. of cylinders**: 4
- **Bore & stroke**: 87 x 92.4
- **Total displacement**: 2.197
- **Rated speed**: 2600
- **Alternator**: 12V, 40A
- **Fuel tank capacity**: 48

### PTO
- **Type**: Live-independent hydraulic PTO with PTO brake, wet clutch
- **PTO**: 540 rpm

### Hydraulic
- **Lift control type**: Position control
- **Pump capacity (main)**: 29.4
- **Power steering pump**: 17.8
- **3-point hitch**: Category I
- **Lift capacity at lift points**: 1300
- **24 in. behind lift points**: 1053

### Travelling System
- **Transmission**: Constant mesh with synchronized shuttle, 8 forward and 8 reverse
- **Hydrostatic transmission, 3 range speed**

#### Steering
- **Hydrostatic power steering**

#### Brake
- **Mechanical, wet disc type**

#### Clutch
- **Dry type single stage**

#### Tyre size
- **AG Standard Front/Rear**: 8 - 16/14 - 24
- **TURF Option Front/Rear**: 27 x 13.5 / 44 x 18 - 20
- **Indust. Option Front/Rear**: 10.0 - 16.5 / 17.5L - 24

### Travelling speed
- **With standard AG tyres**
  - **km/h**
    - **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)**: 2995
- **Overall height (w/Foldable ROPS)**: 2330
- **Overall width (min. tread)**: 1985
- **Wheelbase**: 1845
- **Min. ground clearance**: 385
- **Tread**: 1155
- **Min. turning radius (w/fork, 4WD disengaged)**: 2.6

#### Weight (with ROPS)
- **kg**: 1445
- **Indust.**: 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.

©2012 Kubota Corporation