KUBOTA "Z-SERIES" ZERO-TURN MOWER

Z100 Kommander SERIES
The ultimate residential zero-turn mower, the Z100 Kommander series combines style, comfort and performance.

Z400 Kommander PRO SERIES
Designed for the residential user seeking high levels of comfort and convenience, and the professional user demanding superior durability and performance.

Z700 SERIES
The Z700 Series offers Kubota quality, comfort and professional performance that you can depend on.

ZG200/300 SERIES
Two compact and full size gasoline mowers that deliver versatility, efficiency, and professional performance.

KUBOTA ZERO-TURN MOWER
ZD Series
Kubota’s all-new ZD Series of compact and full-size zero-turn mowers have been engineered from the ground up to deliver quality, performance, comfort, and versatility.
Three premium, high-performance diesel mowers with the quality and versatility to handle a wide range of mowing jobs.

NEW
ZD SERIES

Top to bottom, front to back, and inside and out, Kubota’s new ZD Series of zero-turn mowers are engineered for quality. Built right here in the United States, these premium mowers incorporate the best of Kubota’s advanced technology in every detail and function to ensure both superior mowing performance and supreme operator comfort. No matter how you measure quality, the ZD Series delivers.
**ACS** Kubota PRO deck
(Aerodynamic Cutting System™)

Mowing deck with smoother airflow and more powerful rotation

**Improved air flow**
The airflow inside the deck has been optimized for faster, more efficient cutting and discharge by preventing clippings from clumping, sticking to the walls of the deck, and recirculating to be cut again. The improved airflow also results in reduced power consumption, increased work and fuel efficiency.

**Improved work efficiency**
The improved airflow ensures better cutting efficiency. That means you can get the job done faster and with better work performance—up to 27% better.

**Improved fuel efficiency**
The ZD Series does more on less fuel, thanks to the ACS Kubota PRO deck’s more efficient cutting performance and better fuel/horsepower balance—up to 22% better.

**New clean-cut blades**
The redesigned cutting blades have a new shape that improves both cutting efficiency and overall load balance, which creates a better airflow inside the deck and ensures cleaner cutting performance. These new blades also provide a longer service life so you won’t need to replace them as often.

**New spindle shaft**
New larger, durable spindle shaft creates a better airflow inside the deck.

**New flexible discharge chute**
Manufactured from a flexible yet stronger material, the discharge chute has been redesigned to ensure a smoother and more uniform discharge of clippings.

* Kubota in-house test result.
Engineered for superior cutting performance and outstanding operability.

**New large and bright LCD panel**
(2Z1200 and 2Z1500 models only)
The large LCD meter—the biggest in its class—shows all of the key indicators you need to maximize cutting performance and operability, including engine oil pressure gauge, water temperature gauge, fuel level, and voltmeter. A new hour meter lets the operator know when maintenance or service is required.*

*The ZD1500 also includes an engine RPM gauge and DPF (Diesel Particulate Filter) indicator and associated controls. With a single glance, you know exactly what your ZD mower is doing and when it needs servicing.

**New ergonomic design control layout**
For faster operation and better ergonomics, all of the mower deck controls are grouped on the right side within easy reach of your right hand, letting you quickly and easily adjust the cutting height. A two-tone cutting height adjustment dial is easier to see and simplifies the setting of the cutting height.

**New low profile tires**
Low-profile rear tires further improve the ZD Series’ stability and traction on turf. Their wide tread helps protect the turf from damage during mowing.

**Outstanding stability**
The ZD Series feature a low center of gravity to help improve the weight/balance and provides stability on slopes and uneven ground. When combined with the ZD Series’ long wheelbase and large-diameter rear tires, and fuel tanks mounted above the tires and below the seat, the result is outstanding stability on a variety of terrains.

**Kubota diesel engines and durable transmission**
With over 25 million engines produced since 1922, Kubota engines are recognized around the world for their proven quality and reliability. Powerful yet clean and quiet, the ZD Series’ rugged diesel engines give you unparalleled performance, productivity, and economy. The ZD Series’ dependable engines let you power through tough mowing jobs with ease and efficiency. These technically advanced engines are also environmentally friendly, thanks to excellent fuel economy, enhanced combustion efficiency, and low vibration and noise levels. These engines are paired with Kubota’s original hydrostatic transmission that offers faster, smoother response under all loading conditions. Except for an occasional fluid change, the hermetically-sealed structure requires no maintenance and has no belts to change.

**New HST levers**
Redesigned HST levers not only provide more legroom, but also more settings to choose from, ensuring smoother operation, better zero-turn maneuverability, and greater job efficiency.

**New damper force adjustment**
Available on several Kubota mowers, this 3-position lever lets you adjust the damper force to the optimum level for your personal comfort.

**Hands-free parking brake**
Conveniently located on the platform, the parking brake can be easily engaged and released by pressing it with either foot while keeping both hands on the HST levers.

**Hydraulic deck lift**
A 2-pedal hydraulic deck lift system keeps you mowing in spite of obstacles by letting you easily raise and lower the deck with your foot.

**Selectable front axle**
Choose from two front-axle setups to optimize mowing comfort and performance: oscillating for a smooth ride, or rigid for an even cut while mowing on rough terrain.

**Shaft drive mower**
Without drive belts, the drive shaft smoothly transfers power from the engine to the deck. Shaft drive also requires less maintenance and provides greater dependability.

**Kubota Original Engine**
Kubota Original Transmission
Front axle: It is tilted to match the slope or uneven ground.
Designed to keep you comfortable and productive until the job is done

**New suspension seat (ZD1000 and ZD1200 models only)**
A more comfortable seat means less operator fatigue and greater productivity. With dual adjustable armrests, higher backrest, and lumbar support, the ZD Series’ fully padded and reclining bucket seat ensures a high level of comfort. The seat can be adjusted up and as well as forward and backward to let operators of all body types find the perfect position that will keep you comfortable and productive all day long.

**New, thicker platform mat**
Thicker and more durable, the redesigned platform mat also helps reduce noise and vibration for more comfort during mowing. The mat’s grip pattern was designed to make getting on and off the mower easier.

**New and bigger storage box and cup holder**
Store personal items as well as two beverage cups in the handy storage box and cup holder beside the seat.

**Air-ride suspension seat (ZD1500 model only)**
The ZD1500 takes comfort to the next level with a new bucket seat. It features air-suspension that can be adjusted with the touch of a button for supremely soft support and gentle comfort that lasts until the job is done.

**Easy mower and engine access**
The ZD Series is designed to keep you on the job longer between maintenance stops. When maintenance is needed, however, you can be assured of quick and easy maintenance of all the critical parts and functions. The engine hood protects the engine, yet is simple to open and offers easy access to the engine for maintenance tasks. A special maintenance hatch under the platform mat provides fast access to top of the mower deck, mower belt, gearbox case, universal joint and fuel filters.

**Maintenance lift**
Routine maintenance underneath the mower is quick and simple, thanks to Kubota’s innovative two-pin, tilt-up maintenance lift. A simple operation raises the front of the ZD Series even with the mower deck still attached. (Standard on the ZD1500 and ZD1200, available as an option on the ZD1000.)

*The ROPS complies with Occupational Safety and Health Act (OSHA) 1928.52, International Organization for Standardization (ISO) 21299.*
With a bigger engine and wider mower deck, the ZD1200 can get the job done with speed and efficiency.

DIESEL ENGINE
ZD1200
Side discharge mower 60”/72”
Rear discharge mower 60”R/72”R

• 24.8 HP Kubota diesel engine
• High-back deluxe suspension seat
• Full-flat operator platform with a high cushion mat
• Hands-free parking brake and hydraulic deck lift
• Selectable front axle
• Semi-pneumatic (flat-free) front caster tires
• Low profile drive tires
• Maintenance lift

DIESEL ENGINE
ZD1000
Side discharge mower 48”/54”/60”

Versatile and reliable, the ZD1000 compact mower can handle jobs big and small.

DIESEL ENGINE
ZD1000
Side discharge mower 48”/54”/60”

• 19.3 HP or 21.6 HP Kubota diesel engine
• High-back deluxe suspension seat
• Full-flat operator platform with thick cushion mat
• Hands-free parking brake and hydraulic deck lift
• Selectable front axle
• Low profile drive tires

Photo shown with optional Operator Controlled Discharge Chute.
**DIESEL ENGINE**

**ZD1500**

**Side discharge mower 72”**

**Rear discharge mower 60”R/72”R**

Built for comfort and productivity under a wide range of mowing conditions, ZD1500 is the first choice for the demanding mower operator.

- 30.8 HP Kubota diesel engine with DPF (Diesel Particulate filter)
- Air-ride suspension seat
- Full-flat operator platform with a high cushion mat
- Hands-free parking brake and hydraulic deck lift
- Selectable front axle
- Semi-pneumatic (flat-free) front caster tires
- Low profile drive tires
- Maintenance lift

“Catch All” hopper style grass catcher (ZD1200 only)

This hopper style grass catcher holds 11.4 bushels of clippings. The hopper is easy to remove and can be emptied while the operator remains seated.

“Catch All” 2-bag style grass catcher (ZD1000/1200 only)

This 2-bag style grass catcher holds even more, allowing the operator to mow longer between stops to empty the grass catcher. To empty it, simply unlock the lid, and the bag slides out.

“Catch All” hopper style grass catcher
"Catch All" 2-bag style grass catcher

*Mulch kit, work lights are available for selected models. See dealer for details.*

Hitch kit

With optional hitch kit, the ZD can tow a trailer or cart carrier for transporting a blower, trimmer, fertilizer, or other work supplies (ZD1000/1200 only).

Operator Controlled Discharge Chute

The discharge chute cover over the grass clippings outlet can be opened and closed with single lever, letting you temporarily shut the outlet to avoid sending clippings onto flowerbeds or roads.
### Specifications

<table>
<thead>
<tr>
<th>Model</th>
<th>ZD1011</th>
<th>ZD1021</th>
<th>ZD 1211</th>
<th>ZD1211L</th>
<th>ZD1511L</th>
<th>ZD1511LF</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Engine</strong></td>
<td>Model</td>
<td>Kubota D782-E4-ZD-3</td>
<td>Kubota D1055-E4-ZD-2</td>
<td>Kubota D1105-E4-ZD-2</td>
<td>Kubota D1105-E4-ZD-2</td>
<td>Kubota V1505-E4-ZD</td>
</tr>
<tr>
<td><strong>Type</strong></td>
<td>HPCR</td>
<td>Diesel, liquid cooled (4cy)</td>
<td>Diesel, liquid cooled (4cy)</td>
<td>Diesel, liquid cooled (4cy)</td>
<td>Diesel, liquid cooled (4cy)</td>
<td>Diesel, liquid cooled (4cy)</td>
</tr>
<tr>
<td><strong>Max. power (Gross)</strong></td>
<td>HP</td>
<td>19.3/323000rpm</td>
<td>21.6/420000rpm</td>
<td>24.6/420000rpm</td>
<td>30.8/2500rpm</td>
<td>30.8/2500rpm</td>
</tr>
<tr>
<td><strong>Total displacement</strong></td>
<td>cu ft</td>
<td>47.5 (778)</td>
<td>54.8 (889)</td>
<td>68.53 (1123)</td>
<td>91.41 (1488)</td>
<td>91.41 (1488)</td>
</tr>
<tr>
<td><strong>Starting system</strong></td>
<td>Key switch</td>
<td>Key switch</td>
<td>Key switch</td>
<td>Key switch</td>
<td>Key switch</td>
<td>Key switch</td>
</tr>
<tr>
<td><strong>Dimensions</strong></td>
<td>Overall length</td>
<td>in (mm)</td>
<td>87.8 (2250)</td>
<td>88.8 (2250)</td>
<td>89.0 (2260)</td>
<td>95.7 (2430)</td>
</tr>
<tr>
<td></td>
<td>Overall width</td>
<td>in (mm)</td>
<td>61.6 (1565)</td>
<td>67.3 (1710)</td>
<td>73.8 (1875)</td>
<td>63.0 (1600)</td>
</tr>
<tr>
<td></td>
<td>Overall height</td>
<td>in (mm)</td>
<td>47.7 (1210)</td>
<td>55.3 (1400)</td>
<td>59.4 (1510)</td>
<td>59.4 (1510)</td>
</tr>
<tr>
<td></td>
<td>Wheelbase</td>
<td>in (mm)</td>
<td>54.3 (1380)</td>
<td>59.7 (1516)</td>
<td>64.8 (1645)</td>
<td>64.8 (1645)</td>
</tr>
<tr>
<td><strong>Tire size</strong></td>
<td>Front</td>
<td>in (mm)</td>
<td>35.0 (890)</td>
<td>40.6 (1030)</td>
<td>41.9 (1064)</td>
<td>49.2 (1250)</td>
</tr>
<tr>
<td></td>
<td>Rear</td>
<td>in (mm)</td>
<td>36.6 (930)</td>
<td>38.6 (980)</td>
<td>47.6 (1210)</td>
<td>47.6 (1210)</td>
</tr>
<tr>
<td><strong>Wheelbase</strong></td>
<td>in (mm)</td>
<td>13 (33)</td>
<td>13 (33)</td>
<td>13 (33)</td>
<td>13 (33)</td>
<td>13 (33)</td>
</tr>
<tr>
<td><strong>Tire size</strong></td>
<td>in (mm)</td>
<td>215/75R14</td>
<td>215/75R14</td>
<td>215/75R14</td>
<td>215/75R14</td>
<td>215/75R14</td>
</tr>
<tr>
<td><strong>Clutch type</strong></td>
<td>Hydraulic independent PTO clutch with wet multi disks</td>
<td>Hydraulic independent PTO clutch with wet multi disks</td>
<td>Hydraulic independent PTO clutch with wet multi disks</td>
<td>Hydraulic independent PTO clutch with wet multi disks</td>
<td>Hydraulic independent PTO clutch with wet multi disks</td>
<td>Hydraulic independent PTO clutch with wet multi disks</td>
</tr>
<tr>
<td><strong>PTO brake</strong></td>
<td>Wet multi disks, foot applied, released</td>
<td>Wet multi disks, foot applied, released</td>
<td>Wet multi disks, foot applied, released</td>
<td>Wet multi disks, foot applied, released</td>
<td>Wet multi disks, foot applied, released</td>
<td>Wet multi disks, foot applied, released</td>
</tr>
<tr>
<td><strong>Mower deck</strong></td>
<td>Model</td>
<td>RCK48P-1000Z</td>
<td>RCK48P-1000Z</td>
<td>RCK48P-1000Z</td>
<td>RCK60P-1200Z</td>
<td>RCK60P-1200Z</td>
</tr>
<tr>
<td></td>
<td>Key stop</td>
<td>Kubota Prodeck with ACS</td>
<td>Kubota Prodeck with ACS</td>
<td>Kubota Prodeck with ACS</td>
<td>Kubota Prodeck with ACS</td>
<td>Kubota Prodeck with ACS</td>
</tr>
<tr>
<td></td>
<td>Mower lift system</td>
<td>Hydraulic</td>
<td>Hydraulic</td>
<td>Hydraulic</td>
<td>Hydraulic</td>
<td>Hydraulic</td>
</tr>
<tr>
<td></td>
<td>Deck depth</td>
<td>in (mm)</td>
<td>6.0 (152)</td>
<td>6.0 (152)</td>
<td>6.0 (152)</td>
<td>6.0 (152)</td>
</tr>
<tr>
<td></td>
<td>Belt type</td>
<td>Multi-cord</td>
<td>Multi-cord</td>
<td>Multi-cord</td>
<td>Multi-cord</td>
<td>Multi-cord</td>
</tr>
<tr>
<td></td>
<td>Anti-scalp roller</td>
<td>Right</td>
<td>Right</td>
<td>Right</td>
<td>Right</td>
<td>Right</td>
</tr>
<tr>
<td></td>
<td>Cutting width of mower</td>
<td>in (mm)</td>
<td>48 (1219)</td>
<td>54 (1372)</td>
<td>60 (1524)</td>
<td>60 (1524)</td>
</tr>
<tr>
<td></td>
<td>Number of blades</td>
<td>3 blades</td>
<td>3 blades</td>
<td>3 blades</td>
<td>3 blades</td>
<td>3 blades</td>
</tr>
<tr>
<td></td>
<td>Mounting system of mower</td>
<td>Quick joint, parallel linkage</td>
<td>Quick joint, parallel linkage</td>
<td>Quick joint, parallel linkage</td>
<td>Quick joint, parallel linkage</td>
<td>Quick joint, parallel linkage</td>
</tr>
<tr>
<td><strong>Blade tip speed (max.)</strong></td>
<td>RPM</td>
<td>1780</td>
<td>1800</td>
<td>1800</td>
<td>1800</td>
<td>1800</td>
</tr>
<tr>
<td><strong>Seat</strong></td>
<td>Deluxe suspension seat</td>
<td>Deluxe suspension seat</td>
<td>Deluxe suspension seat</td>
<td>Deluxe suspension seat</td>
<td>Deluxe suspension seat</td>
<td>Deluxe suspension seat</td>
</tr>
<tr>
<td><strong>Engine stop system</strong></td>
<td>Key stop</td>
<td>Key stop</td>
<td>Key stop</td>
<td>Key stop</td>
<td>Key stop</td>
<td>Key stop</td>
</tr>
<tr>
<td><strong>Fuel tank capacity</strong></td>
<td>gal (lt)</td>
<td>6 (23)</td>
<td>6 (23)</td>
<td>6 (23)</td>
<td>6 (23)</td>
<td>6 (23)</td>
</tr>
<tr>
<td><strong>Alternator capacity</strong></td>
<td>AC Dynamic: 14 Amps @ 14 Volts</td>
<td>AC Dynamic: 14 Amps @ 14 Volts</td>
<td>AC Dynamic: 14 Amps @ 14 Volts</td>
<td>AC Dynamic: 14 Amps @ 14 Volts</td>
<td>AC Dynamic: 14 Amps @ 14 Volts</td>
<td>AC Dynamic: 14 Amps @ 14 Volts</td>
</tr>
</tbody>
</table>