ZW series

WHEEL LOADER

- Model Code: ZW330
- Operating Weight: 25,895 - 26,245 kg
- Bucket Capacity: ISO Heaped: 3.9 - 5.0 m³
- Max. Engine Output: 242 kW (325 HP)
Introducing the New Productive Wheel Loaders:

ZW Series

Top-Class Production with High Dependability
High Productivity
Computer-controlled engine
Power mode and fuel-efficient mode
Advanced hydraulic cooling fan
Torque proportional differential (TPD)
Load-sensing hydraulic steering system
Idle management system
Outboard wet disc brakes
Limited slip differential (LSD), optional
Lock-up torque converter, optional
Efficient loading system (ELS)

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Comfortable Cab
High visibility
ROPS/FOPS standards
Full-auto air conditioner/heater
Single shift lever
Fully adjustable suspension seat
Machine operation diagnostic module (MODM)
Assortment of accessories
Directional switch
Down-shift switch
Adjustable steering column
Adjustable clutch cut-off timing
Lift arm auto-leveler
Shift hold switch, optional

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High Durability and Dependability
Strong lift arms and bucket
Sealed bucket hinge pins
Buffer rings for hydraulic cylinders
Extended greasing intervals of universal joints
Full box-section track frame
Wet disc parking brakes
Ride control system

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Easy Maintenance
Easy access to engine and filters
Multi-coat painting process
Halogen head lights
LED rear lights
DT connectors

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Specifications
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- The new engine complying with the Emission Regulations EU Stage III A
- The advanced low-noise design complying with the coming EU noise regulation 2000/14/EU Stage II

Note: Pictures may or may not include standard and optional equipment specified individually by country.
Extra Power and Performance for Top-Class Productivity

Computer-Controlled Engine

The Engine Control Module (ECM) provides essential operating data for efficient fault diagnosis and troubleshooting. The Cummins diagnosis tools also provide key engine data for quick, accurate analysis. The Cummins In-Line Combustion Solution, provided to meet the EPA Tier III Emission Regulation, makes engine design simple, and permits economical maintenance.

Advanced Hydraulic Cooling Fan

Hydraulic cooling fan speed varies with changes in operating temperatures to reduce noise and fuel consumption. The automatic reversible fan comes standard with a manual override that swings open for easy cleaning of radiators.

Torque Proportional Differential (TPD)

The Torque Proportional Differential (TPD) adjusts torque to both wheels. When road resistances under both wheels are different, the TPD prevents the slippage of a wheel on softer ground, unlike conventional differentials. This feature allows the ZW330 to easily get out of swamps and rough terrains.

Power Mode and Fuel-Efficient Mode

There are two engine modes — Power mode and Fuel-Efficient mode. Select the Power mode to boost power for higher production, and the Fuel-Efficient mode for fuel economy.

Load-Sensing Hydraulic Steering System

The load-sensing hydraulic steering system boosts steering force, when needed, in the main hydraulic circuit. This makes possible the full use of pump torque for higher job efficiency.

Idle Management System

The idle management system keeps engine speed low during long-time idling for fuel saving. This system also increases engine speed for quick warming-up of the ZW330 in cold weather.

Outboard Wet Disc Brakes

The outboard-mounted, sealed wet disc brakes produce plenty of braking force, and keep out dirt. Dual lines are independently provided for front and rear axles for added safety.
Lock-Up Torque Converter, Optional

The lock-up clutch in the torque converter allows direct drive in the top speed range. This remarkably increases fuel efficiency in long haul, load-and-carry operation, and hill climbing.

Efficient Loading System (ELS)

The Efficient Loading System (ELS) can increase traction force during digging while reducing fuel consumption. This achieves more production with less fuel.

Limited Slip Differential (LSD), Optional

The Limited Slip Differential (LSD) effectively yields big traction force to suit job needs.
High Visibility

The cab gives good visibility with inside and outside rear view mirrors. The front windshield is a flat glass mounted with rubber gaskets for easy replacement. The cab rests on viscous mounting to absorb shocks and noise for operator comfort.

ROPS/FOPS Standards

This ROPS/FOPS cab is adopted to protect the operator from injury in the case of an accident.

ROPS: Roll-Over Protective Structure, ISO3471
FOPS: Falling Object Protective Structure, ISO3449

Full-Auto Air Conditioner/Heater

The air conditioner/heater is controlled automatically and thermostatically to enhance operator comfort. Air vents promote good air circulation inside, and defrosting all the year around. The cab is pressurized to keep out dirt.
Comfortable

Single Shift Lever
The single shift lever with twist grip is provided on the steering column for the convenience of handling.

Fully Adjustable Suspension Seat
The suspension seat is fully adjustable for riding comfort, reducing operator fatigue and increasing operator’s productivity.

Directional Switch
The directional switch is located next to control levers for easy travel direction changing. The operator does not need to left hand off the steering wheel.

Machine Operation Diagnostic Module (MODM)
The Machine Operation Diagnostic Module (MODM) delivers important operating data for efficient operation, maintenance and troubleshooting.

Down-Shift Switch
The down-shift switch, mounted on the lift arm control lever, allows the operator to make easy downshifting from the 2nd to 1st gear.

Adjustable Clutch Cut-off Timing
Clutch cut-off timing can be adjusted to suit job needs, like efficient operation on level ground, and surefooted operation on gradient.

Lift Arm Auto-Leveler
The lift arm can be automatically raised and lowered to the preset level. High and low lift arm kickouts can be programmed, using switches inside the cab.

Assortment of Accessories
An assortment of accessories, including radio (optional), glove box, cup holder and storage compartment, are conveniently located inside.

Adjustable Steering Column
The steering column is tiltable and telescopic to suit operator’s build for comfortable positioning and operation.

Shift Hold Switch, Optional
The shift hold switch, located on the control lever, allows the operator to hold the transmission in the current range when in the auto mode.
Durable and Dependable

Strong Lift Arms and Bucket

The strong lift arms and linkage yield high production during digging, loading and hauling. Big bucket breakout force and optimum bucket rollback bring about high production and good load retention. Buckets are designed and shaped for efficient scooping-up and loading. Bolt-on cutting edges are easy to replace. The bucket leveler and boom kickout come standard.

Sealed Bucket Hinge Pins

The bucket hinge pins are hermetically sealed to retain grease inside for longer service life.

Buffer Rings for Hydraulic Cylinders

Hydraulic cylinders utilize buffer rings for better sealing with less leakage.

Extended Greasing Intervals of Universal Joints

Universal joints are hermetically sealed to extend greasing intervals up to 12,000 hours, simplifying maintenance and increasing durability.

Wet Disc Parking Brake

The advanced wet disc parking brake is utilized for dependable braking.

Full Box-Section Track Frame

The track frame is box-section structured to resist twisting loads.

Ride Control System

The ride control system can reduce pitching and bouncing when traveling on rough terrain and snow road. This system automatically controls the implement to reduce shocks and vibration.
Easy Access for Quick Servicing

Machine covers open wide for easy access to the engine and filters for efficient servicing and inspection. Filters and grease fittings are grouped for the convenience of replacement and lubrication.

Hitachi’s advanced multi-coat painting process, consisting of electro-deposition (ED) primer, baked melamine alkyd finish coat and fluoric super protection coat, is applied to sheet metal parts like covers, achieving durable and attractive finish with high resistance to corrosion and damage.

Easy Access to Engine and Filters

Front and rear working lights are bright halogen lamps for safer night-shift operation.

LED Rear Lights

The rear tail lights are long-life LED lamps that are very bright and durable.

DT Connectors

Sealed Deutsch DT connectors are used throughout the electrical system to reduce corrosion and ensure positive connection.
SPECIFICATIONS

ENGINE
Model: Cummins QSM11
Type: 4-cycle water-cooled, direct injection
Aspiration: Turbocharger and intercooled
No. of cylinders: 6
Maximum power Net ISO 9249, net: 242 kW (325 HP) at 1 800 min⁻¹ (rpm)
Bore and stroke: 125 mm X 147 mm
Piston displacement: 10.82 L
Batteries: 2 X 12 V / 1 005 CCA, 108 Ah
Air cleaner: Two element dry type with restriction indicator

POWER TRAIN
Transmission: Torque converter, countershaft type powershift with computer-controlled automatic shift and manual shift features included.
Torque converter: Three element, single stage, single phase
Main clutch: Wet hydraulic, multi-disc type
Cooling method: Forced circulation type
Travel speed* (km/h) Forward / Reverse
1st: 7.2 / 7.8
2nd: 12.4 / 13.5
3rd: 21.6 / 23.2
4th: 34.4 / 35.5

*With 26.5R25 (L3) tires

AXLE AND FINAL DRIVE
Drive system: Four-wheel drive system
Front & rear axle: Full-floating
Front: Fixed to the front frame
Rear: Trunnion support
Reduction and differential gear: Spiral bevel gear with torque proportional differential
Oscillation angle: Total 24˚ (+12˚,-12)
Final drives: Heavy-duty planetary, mounted outboard

TIRES
Tire size: 26.5R25 (L3)

BRAKES
Service brakes: Inboard mounted fully hydraulic 4 wheel wet disc brake. Front & rear independent brake circuit.

STEERING SYSTEM
Type: Articulated frame steering
Steering mechanism: Completely hydraulic power steering
Steering angle: Each direction 37˚; total 74˚
Cylinders: Two double-acting piston type
No. x Bore x Stroke: 2 x 180 mm x 954 mm
Minimum turning radius at the centerline of outside tire: 6 455 mm

HYDRAULIC SYSTEM
Lift arm and bucket are controlled by independent control lever.
Lift arm controls: Four position valve; Raise, hold, lower, float
Bucket controls with automatic bucket return-to-dig control: Three position valve; Roll back, hold, dump
Main pump / Steering pump: Fixed displacement type gear pump
Charging pump / Fan pump / Brake and assist pump: Fixed displacement type gear pump
Hydraulic cylinders
Type: Two lift arm and two bucket, double acting type
No. x Bore x Stroke:
Arm: 2 x 180 mm x 954 mm
Bucket: 2 x 150 mm x 619 mm
Filters: Full-flow 28 micron return filter in reservoir
Hydraulic cycle times
Lift arm raise: 6.4 s
Lift arm lower: 3.3 s
Bucket dump: 1.4 s
Total: 11.1 s

SERVICE REFILL CAPACITIES
Fuel tank: 424.0 liters
Engine coolant: 72.0
Engine oil: 37.0
Torque convertor & transmission: 58.0
Front axle differential & wheel hubs: 79.0
Rear axle differential & wheel hubs: 85.0
Hydraulic reservoir tank: 162.0

BUCKET SELECTION GUIDE

Material Density

<table>
<thead>
<tr>
<th>Material Density</th>
<th>kg / m³</th>
</tr>
</thead>
<tbody>
<tr>
<td>Rocky material</td>
<td>2.0</td>
</tr>
<tr>
<td>General purpose</td>
<td>1.5</td>
</tr>
<tr>
<td>Light material</td>
<td>1.0</td>
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</table>

BUCKET SELECTION GUIDE

<table>
<thead>
<tr>
<th>Material Density</th>
<th>kg / m³</th>
</tr>
</thead>
<tbody>
<tr>
<td>Light material</td>
<td>2.0</td>
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<tr>
<td>General purpose</td>
<td>1.5</td>
</tr>
<tr>
<td>Rock bucket</td>
<td>1.0</td>
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</table>
DIMENSIONS & SPECIFICATIONS

<table>
<thead>
<tr>
<th>Arm type</th>
<th>Bucket type</th>
<th>General purpose</th>
<th>Light material</th>
<th>Rock bucket</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td></td>
<td>Round bottom</td>
<td>With bolt-on cutting edges</td>
<td>With bolt-on adaptor &amp; teeth</td>
</tr>
<tr>
<td>Bucket capacity</td>
<td>ISO heaped</td>
<td>4.6 m³</td>
<td>4.4 m³</td>
<td>5.0 m³</td>
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<tr>
<td></td>
<td>ISO struck</td>
<td>4.0 m³</td>
<td>3.8 m³</td>
<td>4.3 m³</td>
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<tr>
<td>A Overall length</td>
<td>mm</td>
<td>9 050</td>
<td>9 200</td>
<td>9 125</td>
</tr>
<tr>
<td>B Overall height</td>
<td>(Top of cab) mm</td>
<td>3 550</td>
<td>3 550</td>
<td>3 550</td>
</tr>
<tr>
<td>C Width over tires</td>
<td>mm</td>
<td>3 000</td>
<td>3 000</td>
<td>3 000</td>
</tr>
<tr>
<td>D Wheel base</td>
<td>mm</td>
<td>3 550</td>
<td>3 550</td>
<td>3 550</td>
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<tr>
<td>E Ground clearance</td>
<td>mm</td>
<td>460</td>
<td>460</td>
<td>460</td>
</tr>
<tr>
<td>F Tread</td>
<td>mm</td>
<td>2 300</td>
<td>2 300</td>
<td>2 300</td>
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<tr>
<td>G Bucket width</td>
<td>mm</td>
<td>3 170</td>
<td>3 190</td>
<td>3 170</td>
</tr>
<tr>
<td>H Turning radius</td>
<td>(Centerline of outside tire)</td>
<td>mm</td>
<td>6 455</td>
<td></td>
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<tr>
<td>H' Loader clearance circle, bucket in carry position</td>
<td>mm</td>
<td>7 535</td>
<td>7 545</td>
<td>7 560</td>
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<tr>
<td>I Overall operating height</td>
<td>mm</td>
<td>6 180</td>
<td>6 180</td>
<td>6 235</td>
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<tr>
<td>J Height to bucket hinge pin, fully raised</td>
<td>mm</td>
<td>4 520</td>
<td>4 520</td>
<td>4 520</td>
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<tr>
<td>K Dumping clearance 45 degrees, full height</td>
<td>mm</td>
<td>3 255</td>
<td>3 130</td>
<td>3 205</td>
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<tr>
<td>L Reach, 45 degree dump, full height</td>
<td>mm</td>
<td>1 290</td>
<td>1 375</td>
<td>1 340</td>
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<tr>
<td>M Digging depth (Horizontal digging angle)</td>
<td>mm</td>
<td>125</td>
<td>155</td>
<td>125</td>
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<tr>
<td>Bucket weight</td>
<td>kg</td>
<td>2 300</td>
<td>2 175</td>
<td>2 365</td>
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<tr>
<td>Static tipping load *</td>
<td>Straight kgf</td>
<td>19 305</td>
<td>19 430</td>
<td>19 290</td>
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<tr>
<td></td>
<td>Full 37 degree turn kgf</td>
<td>16 840</td>
<td>16 955</td>
<td>16 825</td>
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<tr>
<td>Breakout force</td>
<td>kN (kgf)</td>
<td>226</td>
<td>244</td>
<td>215</td>
</tr>
<tr>
<td></td>
<td>(23 040)</td>
<td>(24 880)</td>
<td>(21 920)</td>
<td>(23 550)</td>
</tr>
<tr>
<td>Operating weight *</td>
<td>kg</td>
<td>26 020</td>
<td>25 895</td>
<td>26 090</td>
</tr>
</tbody>
</table>

2. Static tipping load and operating weight marked with* include 26.5R25 (L3) tires (No ballast) with lubricants, standard counterweight, full fuel tank and operator.
Machine stability and operating weight depend on counterweight, tire size and other attachments.

WEIGHT CHANGE

<table>
<thead>
<tr>
<th>Option item</th>
<th>Operating weight kg</th>
<th>Tipping load kgf</th>
<th>Overall width mm (outside tire)</th>
<th>Overall height mm</th>
<th>Overall length mm</th>
</tr>
</thead>
<tbody>
<tr>
<td>Tire</td>
<td></td>
<td>Straight</td>
<td>Full turn</td>
<td></td>
<td></td>
</tr>
<tr>
<td>26.5R25(L3)</td>
<td>±0</td>
<td>±0</td>
<td>±0</td>
<td>±0</td>
<td>±0</td>
</tr>
<tr>
<td>26.5R25(L4)</td>
<td>+400</td>
<td>+290</td>
<td>+250</td>
<td>±0</td>
<td>±0</td>
</tr>
<tr>
<td>26.5R25(L5)</td>
<td>+740</td>
<td>+530</td>
<td>+465</td>
<td>±0</td>
<td>±0</td>
</tr>
<tr>
<td>26.5-25-20PR(L3)</td>
<td>±0</td>
<td>±0</td>
<td>±0</td>
<td>±0</td>
<td>±0</td>
</tr>
<tr>
<td>26.5-25-20PR(L4)</td>
<td>+480</td>
<td>+345</td>
<td>+300</td>
<td>±0</td>
<td>±0</td>
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<tr>
<td>26.5-25-20PR(L5)</td>
<td>+840</td>
<td>+605</td>
<td>+525</td>
<td>±0</td>
<td>±0</td>
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<tr>
<td>Counterweight</td>
<td>+450</td>
<td>+1 015</td>
<td>+885</td>
<td>—</td>
<td>±0</td>
</tr>
<tr>
<td>Belly guard</td>
<td>+300</td>
<td>+460</td>
<td>+405</td>
<td>—</td>
<td>—</td>
</tr>
<tr>
<td>CE package</td>
<td>±0</td>
<td>±0</td>
<td>±0</td>
<td>—</td>
<td>—</td>
</tr>
</tbody>
</table>
EQUIPMENT

STANDARD EQUIPMENT

**ELECTRICAL**
- Alternator, 75 ampere and 24 volts
- Back up alarm
- Brake and tail lights (LED)
- Electric starter
- Halogen headlights with high and low beams (2 front)
- Halogen working lights (4 front and 4 rear)
- Turn signals with four-way flasher

**OPERATOR ENVIRONMENT**
- Adjustable operator seat with air suspension and head rest
- Two-lever for two-spool control valve
- FNRR switch
- Down-shift switch
- Shift hold switch
- Transmission clutch cut-off adjust switch
- Ashtray
- Cup holder
- Cigarette lighter
- Machine Operation Diagnostic Module (MODM)
- Electric dual horns
- Rubber floor mat
- Front and rear wiper and washers
- Full automatic air conditioner
- Lockable doors with sliding windows by regulator handles (left and right)
- Rear view mirrors (interior and exterior)
- ROPS/FOPS cab (left and right doors open, walk-through design)
- Seat belt
- Storage compartment
- Sun visor
- Telescopic and tilt steering wheel
- Tinted safety glass (laminated glass)

**POWER TRAIN**
- Air filter double element
- Cummins QSM11 diesel engine
- Full hydraulic enclosed wet multi-disc brakes
- Automatic reversible hydraulic operated cooling fan
- Auto shift transmission
- Torque proportioning differentials (front/rear)
- Low maintenance drive shafts
- Tires, 26.5R25 L3

**OTHERS**
- Bucket auto leveler
- Lift arm auto leveler
- Drawbar, with rocking pin
- Efficient loading system (ELS)
- Handrails
- Ladders, left and right
- Loading linkage, sealed Z-bar type dual cylinders
- Secondary brake
- CE package
- Emergency steering system
- Ride control system, speed sensitive automatic
- Radio antenna and wiring, stereo speakers
- Mud guard for front fenders
- Vandalism protection kit

**BUCKET**
- General purpose bucket with bolt-on cutting edges: 4.6 m³ (ISO heaped)

OPTIONAL EQUIPMENT

**OPERATOR ENVIRONMENT**
- Three-spool main control valve with three levers

**POWER TRAIN**
- Auto shift transmission with lock up torque converter
- Limited slip differential (LSD)
- Pre-air cleaner (Sy-klone)

**OTHERS**
- Heavy counterweight
- Full rear fender and mud guard
- Under guard
- Bucket cylinder guard

**BUCKET**
- Light material bucket with bolt-on cutting edges: 5.0 m³ (ISO heaped)
- General purpose bucket with bolt-on teeth: 4.4 m³ (ISO heaped)
- Light material bucket with bolt-on teeth: 4.8 m³ (ISO heaped)
- Rock bucket (straight edge) with bolt-on teeth: 3.9 m³ (ISO heaped)
- Rock bucket (V-edge) with bolt-on teeth: 4.0 m³ (ISO heaped)

Note: *: ROPS (Roll Over Protective Structure) Conforms to ISO 3471; 1994
**: FOPS (Falling Objects Protective Structure) Conforms to ISO 3449; 1992 Level II

These specifications are subject to change without notice. Illustrations and photos show the standard models, and may or may not include optional equipment, accessories, and all standard equipment with some differences in color and features. Before use, read and understand the Operator’s Manual for proper operation.