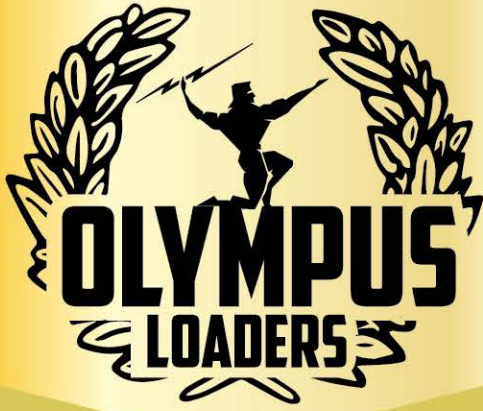


*Evolved from the rest,  
to compete with the best!*



# YX636 HDC



**HEAVY DUTY  
CONSTRUCTION SERIES**

**UPDATED  
TRANSMISSION  
AND AXLES**

## ARTICULATED WHEEL LOADERS

### High Power

- Long wheelbase with large breakout force and traction force
- Cummins 150 HP engine
- Reinforced drive system

### Comfort & Convenience

- Cab space enlarged by 15%
- Low noise, shock-absorbed and dust-proof cab
- Rear opening engine hood, for easy maintenance
- Pilot control Joystick
- High volume air conditioned pressurised cabin
- Automatic bucket levelling

### Reliability & Durability

- Upgraded hydraulic system
- New design electrical system
- Optimal designed structural components

### Safety

- ROPS & FOPS cab
- External self cleaning disk braking system
- Luxurious operating environment

### Energy Saving & Green Initiative

- Low fuel and energy consumption
- Low noise

**DESIGNED  
FOR AUSTRALIA**



**WWW.OLYMPUSLOADERS.COM.AU**



# YX636HDC

## HEAVY DUTY CONSTRUCTION SERIES

### ARTICULATED WHEEL LOADERS



#### SPECIFICATIONS

Overall Weight	11,0kg
LxWxH (mm)	6700 x 2100 x 3050
Rated Bucket capacity (m3)	1.8-2.2
Rated Load (kg)	3500
Max. Dump Height (mm)	3500
Bucket Indicator	Yes

#### ENGINE

Model	Cummins 150 HP
Type	Vertical Inline, Water Cooling Four Stroke Diesel
Rated Power (kw)	112kw (150HP)
Rated Speed (r/min)	2400

#### TRANSMISSION SYSTEM

Model	Hungzou Advanced ZL50
Gearbox Type	Fixed Shaft Planetary (Same used in 19ton Loader)
Gear Shift	2 Forward, 1 Reverse
Axle Rating	18,500kg each

#### MAIN HYDRAULIC SYSTEM

Working Pressure	16mpa
Boom Lifting Time	4.8sec
Fuel Tank Capacity	80Lt

#### STEERING SYSTEM

Type	Load Sensing Hydraulic Steering
Min Turn Radius (mm)	4500

#### TYRES

Standard Tyres	20.5 / 25
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#### STANDARD BUCKET

Width (mm)	2150
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#### ROPS CERTIFIED CABIN

With its high volume Air Conditioner upgrade we have created a much better cooling system for Australia, combined with a sealed cabin it eliminates noise and dust from its working conditions. The sealed cabin has a AM/FM stereo, reversing camera, external fan, suspension seat and tilting steering wheel with warning lights for engine and transmission management.

#### MODERN CONTROLS

The 636 Olympus series model has a manual gear change and also the auxiliary hydraulic function can be operated from push buttons on the joystick as an option. On the dash there is bucket float control activation and all the switches for lights, windscreen washer and accessories, etc. The hydraulic pilot control joy stick is smooth and light to operate giving a sensitive feeling to the operation of the loader's bucket. Auto bucket leveling is also standard. A large rear vision camera is fitted inside the cab for safe, easy reversing.

#### BRAKING SYSTEM

Olympus models run a dry brake system combining air over hydraulic disc brakes. The disc brakes are self cleaning and are easy maintained with debris covers for protection. Air operated hand brakes are standard in all models and are located next to the operator's seat.

#### MULTI PURPOSE TOOL HANDLING

Hydraulic hitches are able to quickly change attachments; from bucket to hayspears to pallet forks within a few seconds. This is achieved from an auxiliary hydraulic function also able to run hydraulic attachments i.e., augers, 4in1 buckets, hydraulic forks etc.



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