



Address: Room 314, Building 1, State Fair Fortune Plaza,No.18 Qinling Road, Qingdao, China Tel: 0086-532-88976317 Fax: 0086-532-88976327

Fax: 0086-532-88976327
Email: info@everun.cc
Facebook: everunmachinery
Youtube: everunmachinery
Website: www.everun.cc





Qingdao Everun Machinery Co., Ltd is a company which has more than 10 years' exporting experiences of wheel loaders and farming machinery. We have very much learned about the strengths and weaknesses of these machines. In 2012, we started to produce these machines ourselves under the help of our European customer. Most of our products are designed on the basis of European customers' suggestion. Now EVERUN products can be found working in more than 30 countries.

Product research and development is always one of the most important factors in EVERUN's success, now we are specializing in producing and exporting of wheel loaders, tractors, tillers etc. EVERUN has adopted ISO 9001: 2000, the international quality management system, and most of our products have also passed CE, SGS, TUV certificate.

Excellent after-service can earn more market; this will always be first principle in Everun's culture. In order to make a good service for our European customers, we have set up a warehouse for spare parts in Germany, which could guarantee European customer a better after-service. Also registering Everun European Company is in an orderly way now. Choose Everun, excellent service will be guaranteed.

We hope our professional experience and skills can bring you prosperity, and we look forward to establishing good, long-term business relationships with all of our customers. Everun, run together with you forever.





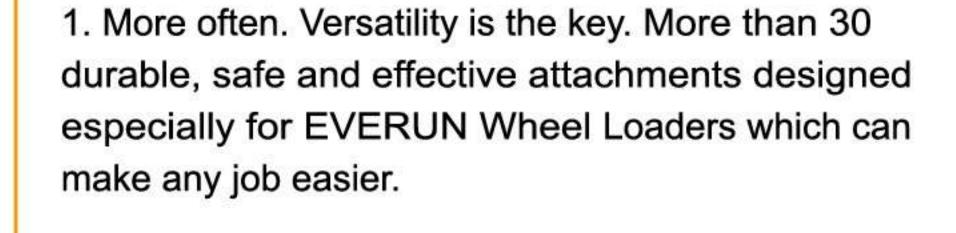














taken to maintain, the more time spent working and earning. EVERUN only produce high quality of products, we protect every customer's investment.

2. More for less. It's a basic formula – the less time

3. More value. Competitive price, but can create more value for you, this is EVERUN's target.

















- 1. Safety, All of EVERUN wheel loaders are produced under the rule of CE,
- 2. Comfortable, Ergonomic design, Ideal operator position, big space even for larger operators.
- 3. Easy to drive, Our brief at every stage of development is to make the operator's life easier, and therefore more productive. All of EVERUN wheel loader can be equipped with quick hitch, joystick etc., the operator can control everything inside of cabin.

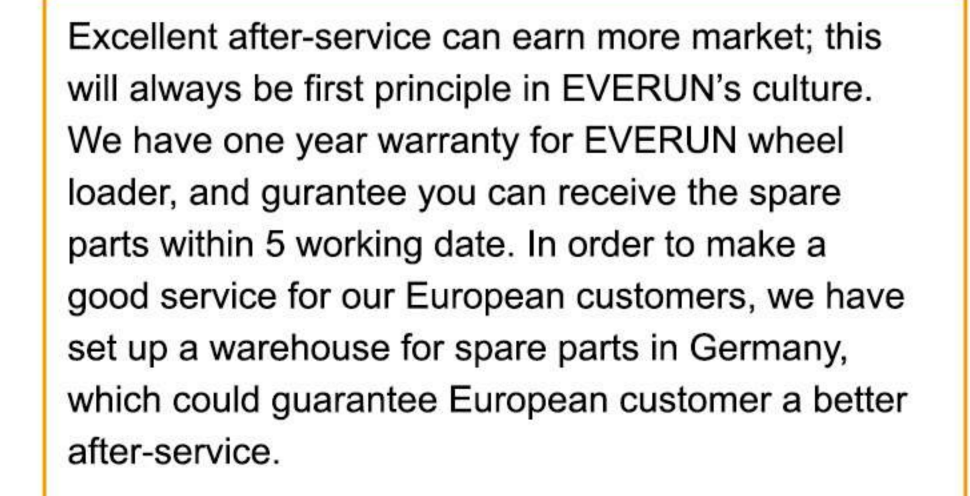






05



















- 1. Strict Management for material purchase EVERUN adopt best materials and components for every machine, ensure quality at every stage and then to guarantee long life and reliability.
- 2. Strict Management for inspection EVERUN pay attention to
- EVERUN pay attention to every process of production, when wheel loaders leave factory, we know they're the best they can be.
- 3. Strict Management for Details.

We put more time, effort and attention to detail into every machine we make.





Standard Equipments:

Optional Equipments:

Easy-damaged, Spare Parts.

Hydrostatic Transmission System, 3 Cylinder Engine, Standard Bucket, Luxury

Cabin, E-Mark Seat, Adjustable Steering Wheel, Lock for Lifting and Steering

Cylinder, Hydraulic-pressure Check System, Tipping Cabin, Floating Function, Joystick

EuroⅢ Engine, LED Working Lamp, Quick Hitch, E4 Lamp, Extra Hydraclic Line, Varta Anti-free Battery, Electric Joystick etc.

CE Certificated Engine, Original Italy Hydrostatic System, American Eaton Steering Unit, Bucket, Quick Hitch, E-Mark, Seat, Adjustable Steering Wheel, 220 V Engine Heater, Lock for Lifting and Steering Cylinder, Tipping Cabin, Floating Function, ElectricJoystick, Easy-damaged Spare Parts.





Optional Equipments:

Cabin, E4 Lamp, Extra Hydraulic Line, Varta Anti-free Battery, Perkins Engine.



Model: KD388

Rated Power: 19.6KW

Rated Speed: 2200 r/min (rpm)

Max. Torque: 90/1800N.m/min

Fuel Consumption ratio in standard working

condition: 252g /kw. H

2.0 Operating Specifications Bucket Capacity: 0.26 m³

Loading Capacity: 600-800KG

Operation Weight: 1700KG

Lifting Time: ≤8.0s

Driving Speed: 0-12km/h

Min. Turning Radius: 1989mm

Max. Turning Angle: ±40°

3.0 Overall Dimensions

Overall Length (Bucket on ground position):

3690mm

Overall Width: 1020mm/970mm

Overall Height: 2300mm

Dumping Height: 2000mm

Dumping Reach: 600mm

Min. Ground Clearance: 200mm

Wheel Base: 1340mm

Service Brake: Four Wheel Hydraulic

spread-shoed brake

Parking Brake: Hand operated

5.0 Tyre: 27*8.5-15TL or 26*12-12

ERO 6



09

Standard Equipments:

Hydrostatic Transmission System, 3 Cylinder Engine, Standard Bucket, Luxury Cabin, E-Mark Seat, Adjustable Steering Wheel, Lock for Lifting and Steering Cylinder, Hydraulic-pressure Check System, Floating Function, Tipping Cabin, Joystick, LED Working Lamp, Easy-damaged Spare Parts

Optional Equipments:

Quick Hitch, E4 Lamp, Extra Hydraulic Line, Varta Anti-free Battery, Electric Joystick etc.

Specificications:

1.0 Engine Details

Model:Laidong 3T30 Rated Power:22.1KW Rated Speed:2350r/min(rpm) Max. Torque: 110/1762 N.m/min Fuel Consumption:1.617L

2.0 Operating Specifications

Bucket Capacity: 0.48 m³ Loading Capacity:800-1000 KG Operation Weight:2000KG Lifting Time:≤8.0s Driving Speed:0-12km/h Min. Turning Radius:1989mm Max. Turning Angle:38°

3.0 Overall Dimensions

Overall length:4600mm Overall Height:2520mm Overall width:1420mm Dumping Height:2000mm Dumping Reach:1100mm Min. Ground Clearance:240mm Lifting Height:3400mm Lifting Distance:1360mm Wheel Base:2170mm

Service Brake: Four wheel hydraulic spread-shoed brake Breakout Force: 28KN

10-16.5

Standard Equipments:

Standard Bucket, Luxury Cabin, CE Certificated Engine, E-Mark Seat, Adjustable Steering Wheel,130W Heater, 220 V Engine Heater, Lock for Lifting and Steering Cylinder, Backward Imagine, Tipping Cabin, Mechanical Joystick, LED Lamp, Hydraulic-pressure Check System, Blinking Lamp without Key, Floating Function, and Easy-damaged Spare Parts.







Optional Equipments:

EuroⅢ Engine, Hydraulic Joystick, Electric Joystick, E4 Lamp, Extra Hydraulic Line, Quick Hitch, Varta Anti-free Battery, 12-16.5 Tyre, 14-17.5 Tyre, 31.5×15-15 Tyre, Tyre Chain





Model: Xichai 4DW91-45 Engine type: In-line arrangement, water-cooled, four-cycle diesel Engine Rated Power: 37KW Rated Speed: 2200 r/min (rpm) Fuel Consumption ratio in standard working condition: 230g /kw. H

2.0 Transmission System

Type: Fixed-spindle Power shift Shift gear control oil pressure:1.2~1.5MPa Rated input speed: 2500 (rpm)

Bucket Capacity: 0.6 m³ Bucket width: 1800mm Bucket type: Heavy-duty bolt on teeth Rated Load: 1000kg Operating Weight: 3300kg

Overall Dimensions

Overall Length (Bucket on ground position): 4750mm Overall Height Ground to Cab Top: 2500mm Dumping Height: 2600mm Min. Base to the Ground: 230mm Overall Width: 1730mm

Operating Specifications

Steering System: Articulated Frame with hydraulic power steering Min Turning Radius: 4500mm Driving System: Hydraulic converter

Service Brake: Four Wheel Hydraulic spread-shoed brake Parking Brake: Hand operated

7.0 Tyre: 12.00-16



Standard Equipments: Standard Bucket, Luxury Cabin, E Wheel,130W Heater, 220 V Engin

Standard Bucket, Luxury Cabin, Euroiii Engine, E-Mark Seat, Adjustable Steering Wheel,130W Heater, 220 V Engine Heater, Lock for Lifting and Steering Cylinder, Backward Imagine, Tipping Cabin, Mechanical Joystick, Disc-Brake, Floating Function Hydraulic-pressure Check System, Blinking Lamp without Key, and Easy-damaged Spare Parts.

Optional Equipments:

Hydraulic Joystick, Electric Joystick, E4 Lamp, Extra Hydraulic Line, Quick Hitch, LED Light, Varta Anti-free Battery, 12-16.5 Tyre, 14-17.5 Tyre, 31.5×15-15 Tyre, Tyre Chain

Specificications:

1.0 Engine Details

Model: Xinchai 490 Engine(Euroiii and EPA Certificate)

Engine type: In-line arrangement, water-cooled, four-cycle diesel Engine
Rated Power: 37KW

Rated Speed: 2200 r/min (rpm)
Fuel Consumption ratio in standard working condition: 230g /kw. H

2.0 Transmission System

Type: Fixed-spindle Power shift
Shift gear control oil pressure: 1.2~1.5MPa
Rated input speed: 2500 (rpm)

Bucket

Bucket Capacity: 0.6 m³
Bucket width: 1800mm
Bucket type: Heavy-duty bolt on teeth
Rated Load: 1200kg

Operating Weight: 3300kg

Overall Dimensions

Overall Length (Bucket on ground

position): 4750mm

Overall Height

Ground to Cab Top: 2500mm

Dumping Height: 2600mm

Min. Base to the Ground: 230mm

Overall Width: 1730mm

Operating Specifications
Steering System: Articulated Frame with hydraulic power steering

Min Turning Radius: 3900mm

Driving System: Hydraulic converter

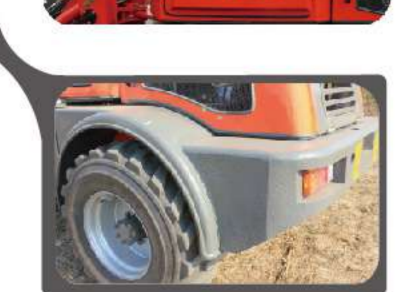
Service Brake: Four Wheel Hydraulic spread-shoed brake
Parking Brake: Hand operated

ERIS

Standard Equipments:

Standard Bucket, Luxury Cabin,
Euroiii Engine, E-Mark Seat,
Adjustable Steering Wheel,130W
Heater, 220 V Engine Heater, Lock
for Lifting and Steering Cylinder,
Backward Imagine, Tipping Cabin,
Electric Joystick, Disc Brake, Quick
Hitch, 12-16.5 Tyre, Floating Function,
Hydraulic-pressure Check System,
Blinking Lamp without Key, and
Easy-damaged Spare Parts.





Optional Equipments:

E4 Lamp, Extra Hydraulic Line, LED Light, Varta Anti-free Battery, 14-17.5 Tyre, 31.5×15-15 Tyre, Tyre Chain



Model: Xinchai 498BT(Euroiii and EPA Standard)
Engine type: In-line arrangement, water-cooled,
four-cycle diesel Engine
Rated Power: 37KW
Rated Speed: 2400 r/min (rpm)
Fuel Consumption ratio in standard working
condition: 230g/kw.h

2.0 Transmission System

Type: Fixed-spindle Power shift
Shift gear control oil pressure: 1.2~1.5MPa
Rated input speed: 2500 (rpm)

3.0 Buck

Bucket Capacity: 0.75m³
Bucket width: 1800mm
Bucket type: Heavy-duty bolt on teeth
Max. Breakout Force: 36.8KN
Rated Load: 1500kg
Operating Weight: 3600kg

0 Overall Dimensions

Overall Length (Bucket on ground position): 5300mm
Overall Height
Ground to Cab Top: 2750mm
Dumping Height: 2700mm
Min. Base to the Ground: 260mm
Overall Width: 1800mm

5.0 Operating Specifications

Steering System: Articulated Frame with hydraulic power steering
Min Turning Radius: 4500mm
Driving System: Hydraulic converter

6.0 Brake Sys

Service Brake: Four Wheel Hydraulic spread-shoed brake
Parking Brake: Hand operated

Model: 12-16.5

8.0 Wheelbase: 2100mm

9.0 Track: 1500mm



THE PROPERTY OF THE PARTY OF TH

THE REAL PROPERTY OF THE PERSON OF THE PERSO

13

Standard Equipments:

Standard Bucket, Luxury Cabin, Euroiii Engine, E-Mark Seat, Adjustable Steering Wheel, 130W Heater, 220 V Engine Heater, Lock for Lifting and Steering Cylinder, Backward Imagine, Tipping Cabin, Electric Joystick, Air Brake, Quick Hitch, Floating Function, Hydraulic-pressure Check System, Blinking Lamp without Key, and Easy-damaged Spare Parts.

Optional Equipments:

E4 Lamp Extra Hydraulic Line LED Light Varta Anti-free Battery, 14-17.5 Tyre, 31.5×15-15 Tyre, Tyre Chain.

Specificications:

1.0 Engine Details

Model: Xinchai 498BT(Euroiii and EPA Standard) Engine type: In-line arrangement, water-cooled, four-cycle diesel Engine Rated Power: 37KW Rated Speed: 2400 r/min (rpm) Fuel Consumption ratio in standard working condition: 230g/kw.h

2.0 Transmission System

Type: Fixed-spindle Power shift Shift gear control oil pressure: 1.2~1.5MPa Rated input speed: 2500 (rpm)

Bucket Capacity: 0.8 m³ Bucket width: 2000mm Bucket type: Heavy-duty bolt on teeth Max. Breakout Force: 36.8KN Rated Load: 1600kg

Overall Length (Bucket on ground position): 5300mm Overall Height Ground to Cab Top: 2750mm Dumping Height: 2700mm Min. Base to the Ground: 260mm Overall Width: 1800mm

Operating Weight: 4100kg

Steering System: Articulated Frame with hydraulic power steering Min Turning Radius: 4500mm Driving System: Hydraulic converter

Service Brake: Four Wheel Hydraulic

spread-shoed brake Parking Brake: Hand operated

Model: 20.5/70-16

Wheelbase: 2100mm

Track: 1500mm

Standard Equipments:

Standard Bucket, Luxury Cabin, CE Approved Engine, E-Mark Seat, Adjustable Steering Wheel, 130W Heater, 220 V Engine Heater, Lock for Lifting and Steering Cylinder, Backward Imagine, Tipping Cabin, Mechanical Joystick, Disc-Brake, Floating Function, Hydraulic-pressure Check System, Blinking Lamp without Key, and Easy-damaged Spare Parts.











Optional Equipments:

Hydraulic Joystick, Electric Joystick, E4 Lamp, Extra Hydraulic Line, Quick Hitch, LED Light, Varta Anti-free Battery, Tyre Chain



1.0 Engine Details

Model: XiChai 4DX21-72 Engine Engine Type: In-line arrangement, water-cooled, four-cycle diesel Engine Rated Power: 55KW Rated Speed: 2400 r/min (rpm) Fuel Consumption ratio in standard working condition: 230g /kw.H

Transmission System

Type: Fixed-spindle Power shift Shift gear control oil pressure: 1.2~1.5MPa Rated input speed: 2500 (rpm)

Bucket Capacity: 1.0m³ Bucket width: 2100mm Bucket type: Heavy-duty bolt on teeth Rated Load: 2000kg

Operating Specifications

Steering System: Articulated Frame with hydraulic power steering Min Turning Radius: 4600mm Driving System: Hydraulic converter Operating Weight: 5600kg

Overall Dimensions

Overall Length: 5800mm Overall Height: Ground to Cabin Top: 2750mm Dumping Height: 3100mm Min. Base to the Groud: 350mm Overall Width: 2000mm

Service Brake: Four Wheel Hydraulic spread-shoed brake Parking Brake: Hand operated

7.0 Tyre: 16/70-20



Standard Equipments:

ER1500 Wheel Loader

Standard Bucket, Luxury Cabin, Euroiii Engine, E-Mark Seat, Adjustable Steering Wheel, Joystick, Quick Hitch, 12-16.5 Tyre, and Easy-damaged Spare Parts.

Optional Equipments:

Electric Joystick, E4 Lamp, Extra Hydraulic Line, LED Light, Varta Anti-free Battery, 14-17.5 Tyre, 31.5×15-15 Tyre, Tyre Chain

Specificications:

1.0 Engine Details

Model: Chinese Euroiii Xinchai498 Engine Engine type: In-line arrangement, water-cooled, four-cylinder Engine Rated Power: 37KW (50.32H.P.) Rated Speed: 2400 r/p.min (rpm) Fuel Consumption ratio in standard working condition: 230g/kw.h

Transmission System

Hydraulic converter + drive shaft + axles

Bucket Capacity: 0.65 m3 Bucket width: 1700mm Bucket type:Heavy-duty bolt on teeth Rated Load: 1500kg including attachment

Overall Dimensions

Overall Length: 4320mm Overall Height:2670mm Overall Width: 1720mm Max. lifting Height:4250mm

Operating Specifications

Steering System: Articulated Frame with hydraulic power steering Min Turning Radius: 4950mm Driving System: Hydraulic converter, four wheel drive Quick coupling system Joystick

Self levering

Service Brake: Four Wheel Chuck brake Parking Brake: Hand operated

Model:12-16.5, 12ply Width: 307mm Diameter: 831mm

Standard Equipments:

Standard Bucket, Luxury Cabin, E-Mark Seat, Adjustable Steering Wheel, Heater, CE Engine, Lock for Lifting and Steering Cylinder, Backward Imagine, Tipping Cabin, Easy-damaged Spare Parts.







Optional Equipments:

Hydraulic Joystick, Quick Hitch, Extra Hydraulic Line, LED Light, E4 Lamp, Automatic Lubrication Monitor, Varta Anti-freeze Battery, Rops&Fops Cabin, Floating Function, Loader Weighter etc.



1.0 Engine Details

Model: Yuchai/DEUTZ/Cummins 6BT5.9 Engine type: In-line arrangement, water cooled, six-cycle diesel Engine Rated Power: 92KW Rated Speed: 2200 r/min (rpm) Fuel Consumption ratio in standard working condition: 230g/kw.H

ransmission System

Type: Fixed-spindle Power shift Shift gear control oil pressure:1.2~1.5Mpa Rated input speed: 2500(rpm)

Operating Specifications

Steering System: Articulated Frame with hydraulic power steering Min Turning Radius: 5100mm Driving System: Hydraulic converter Operating Weight: 9700kg Dumping Clearance: 2800-3100mm Dumping Reach: 1160mm Raising Time: <6s Total Cycling Time: <11s Max. Breakout Force: 96KN Articulation Angle: ±36° Climbing Ability: 28° Wheel Base: 2600mm Tread: 1800mm Traveling Speed Ist(F/R): 10/14 km/h 2nd(F/R): 16/25 km/h 3rd(F): 21 km/h

4th(F): 35 km/h

Bucket Capacity: 1.7m3 Bucket type: Heavy-duty bolt on teeth Rated Load: 3000kg

Service Brake: Four Wheel Hydraulic spread-shoed brake Parking Brake: Hand operated

Tyre: 17.5-25

3500kg

3655



Standard Equipments:

Luxury Cabin, Euroiii Engine, Adjustable Steering Wheel, Hydraulic Driving, Forks with 1070mm, 2 Stage of Mast(3.7m)

ER2800 Terrain Forklifts





Standard Equipments:

EuroIII Engine, Air-Conditioner, Joystick, Side Shifter, Quick Hitch, Adjustable Steering Wheel, Easy-damaged Spare Parts.

	With the Fork(mm)	5055
Width (mm)	1725	
	Height of the Mast(mm)	2120
Height	Height of the Cab (mm)	2170
	Max Lifting Height (mm)	5150
Wheelbase (mm)	2080	
Front Overhang Distance(mm)		530
Front Wheel Tread (mm)		1425
Rear Wheel Tread (mm)		1425
Ground Clearand	145	
Max Lifting Heigh	4000	
Mast Forward Tiltin	6/12	
Dead Weight no-	-	
Max Lifting Spee	425.5	
Max Falling Spee	412	
Max Falling Speed (no- load)		300
Min Turning Radi	4760	
Max Speed (no-load)(km/h)		37
Max Climbing De	20	
Max Drawbar Pu	30	
Load Center Dist	500	
Engine model	Xinchai 498BT	

No Fork(mm)

Rated Load

ER3500



Standard Equipments:

CE Approved Engine, Air-Conditioner, Joystick, Side Shifter, Quick Hitch, Adjustable Steering Wheel, Easy-damaged Spare Parts.

	Model of Driving Power		Diesel
Overview	Rated Load		10000kg
	Load Center Distance		600mm
	Lifting Height	Lifting Height	
Performance	Speed	Running Speed (no load)	30Km/h
		Lifting Speed(full load)	187mm/s
	Max. Grade Ability		20°
	Dead Weight		14500kg
Tyres	Tires	Front Wheel	14.00-24
		Rear Wheel	17.5-25
	Tread	Front Wheel	1850mm
		Rear Wheel	1805mm
	Wheelbase		2745mm
	Min Ground Clearance		390mm
Power and Transmission	Battery	Voltage	24V
	Engine	Model	DEUTZ/WP6G125E22
		Place of Origin	Weifang Shandong
		Output Power	92KW
		Rated Torque	N.a
		Number of Cylinders	6
		Cylinder Size X Trip	90X100mm
		Displacement	2540cc
		Fuel Tank Capacity	65L
	Transmission Gear(front and rear)		3/2
	Work pressure		16 Mpa





ADDITIONAL APPLIANCES



 $oldsymbol{21}$