



+86-532-80997859

info@everun.com

+86-532-80993178

www.everun.com

Qingdao EVERUN Machinery Co.,Ltd



TELEHANDLER ERT1500



Qingdao Everun Machinery Co., Ltd.

www.everun.com



ERT1500 TELEHANDLER



Everun runs together with you!

The EVERUN ERT1500 compact telehandler is easy to manoeuvre in confined and crowded indoor and outdoor jobsites while offering the ability to lift, move and place heavy loads without compromising on power. Intuitive to operate, it is ideal for construction, refurbishment, masonry, landscaping and recycling applications. It will easily find versatile uses, especially on steep limited access terrain, thanks to its maneuverability.

With its hydraulic functions and quick connect couplings for accessories and implements, you will be able to increase its possibilities and applications exponentially.

It's a highly productive wheeled loader with optimal power-to-weight ratio, making it the perfect tool carrier. It's a perfect choice for rental fleets looking for a low cost, simple, productive machine.

· Italy Hydrostatic Transmission System

High transmission efficiency, small size and better reliability.

· High Maneuverability

Ultracompact design, 1.588m wide & 1.955m high, it's the best solution for handling and transporting materials in small spaces.

· Differential Lock Function

Press the differential lock button that the 4 driving motors can get the same amount of oil, to adapt to complex terrains!

· Rear Wheels Steering

Smaller turning radius with better flexibility and stability.

· Four-wheel Drive

Suitable for more terrain, especially on steep limited access terrain

· With Novel Appearance

The exterior is designed by Italian designers,



Product features

Maximum performance & versatility
that give you a competitive edge every day.

Worked In Close Collaboration With Perkins

The Perkins mechanical diesel engine of the EVERUN ERT1500 is easy to service and provides powerful performance. Our design is compact in size and suitable for turning radius.

Excellent Maneuverability

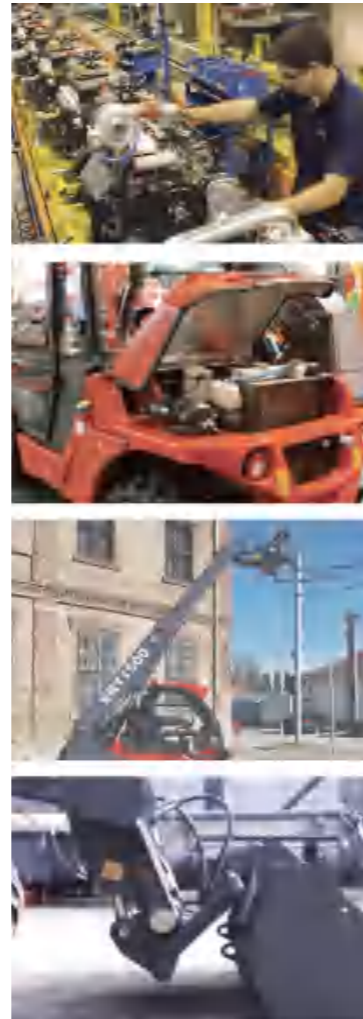
The rear wheel steering system of ERT1500 has smaller turning radius, which can keep the center of gravity of the working system unchanged. So that you can tailor your telehandler to any application, we offer limited slip diffs that excel on soft muddy terrain. Power from the driveline is transferred to the ground very efficiently through an innovative chassis, with perfect harmony between all components. This makes our machines the best possible wheeled loader solution. By splitting power between the transmission and the hydraulic, our inching pedal allows precise, efficient, stepless load handling.

Sturdy Telescopic Arm & Enormous Lift Height

The telescopic arm is designed to be sturdy and stable and is placed on the side of the machine. The parallel motion takes place hydraulically. The sliding components in the inner pipe of the telescopic arm are maintenance free. All important hydraulic lines are well protected against external influences. With our compact ERT1500, you reach amazing lift heights with the best stability and compact dimensions.

Quick & Easy Tool Change

Thanks to the hydraulic quick-change system, attachments can be easily and conveniently exchanged. In this way, your machine is again ready for application at once. This increases productivity and raises efficiency.



Comfort, control and excellent visibility
give you a lift on the jobsite.

Comfort & Ease Of Use

The ERT1500 benefits from a comfortable and spacious cab. The operating position is designed for optimum all-round visibility, unhindered by components like silencers.

Our tilting telescopic steering column is easy to adjust for an ergonomic driving position.

All the instruments needed to operate a ERT1500 telehandler are within easy reach of the seat, so there's no need to hunt around for information whilst working.

With a fully opening right-hand window operators can enjoy increased ventilation whilst still being protected from dust. These compact telehandlers are equipped with a new ergonomically designed joystick control system for comfortable and intuitive operation.



DIGITAL DASHBOARD



BACKWARD IMAGE



OVERLOAD ALARM



5 FUNCTIONS ELECTRIC JOYSTICK



EASY TO CHECK ENGINE



TOWING HITCH BALL



REAR CIRCUIT SYSTEM



TRANSPORTABLE BY TRAILER



ONE-PIECE CASTING TELESCOPIC ARM



HIGH QUALITY LIGHTING SYSTEM



VARIED ATTACHMENTS



Everun runs together with you!

Quality, Reliability & Durability

At EVERUN, we understand that a telehandler is a key of any on-site process. that's why the ERT1500 is built on a foundation of quality and reliability, ensuring that they'll always be a key part of your working process.

We've used only the very finest engine, drive pump and driving motor components from suppliers like Perkins, PWG, Poclair.

Built To Last

We understand how tough materials handling can be, so our machines are developed to be Highly durable.

ERT1500 benefit from a strong chassis and the best possible weight distribution; this allows for the best possible absorption external forces.

Quality Design

The rear lights are recessed within the solid counterweight casting for good impact protection.

hydraulic hoses are always well protected; they're neatly routed, properly clamped, and positioned well away from potential pinching spots.

We use state-of-the-art manufacturing process like robot machining, precision paint technology and innovative assembly techniques to achieve the very highest levels of quality.

Precision machining provides high tolerances and accurate location of pins and bushes.

Finite element analysis and rig testing ensure superior structural strength and durability. Cold cell testing guarantees starting performance at temperature as low as -20 C.

Everun runs together with you!





Everun runs together with you!

Safety & Security

Because safety and security are paramount on any site, the ERT1500 is designed to protect its operators, themselves, and any bystanders at all times. Great visibility, anti-theft features and non-slip surfaces are just the start. The sloping rear bonnet provides an unimpeded view, with the exhaust silencer and air intake filter both packaged out of sight.

We've fitted an in-cab electronic 2-stage quick hitch isolation system to prevent uncontrolled release of attachments.

Serviceability

A telehandler needs to spend as much time as possible hard at work. That's why the ERT1500 benefits from innovative design and quality components, allowing it to offer maximum uptime with long service intervals.

Access All Areas

Our large single piece bonnet ensures quick and convenient access to the engine bay and cooling pack areas of your telehandler. All daily check points are easily accessed under the bonnet.

Simple analogue in-cab display provides running hours, fuel status and error alerts. There's a traditional cylinder-type air filter that's perfectly sized for the smaller engine, ensuring robust and cost-effective performance.

Value Added

Everun's worldwide customer support is first class. Whatever you need and wherever you are, we'll be available quickly and efficiently to help make sure your machinery is performing to its full potential. The global network of everun parts center is another mode of efficiency; agents are distributed in more than 130 countries, with branches in Europe and Australia, and spare parts library is sufficient to ensure timely receipt of spare parts to solve problems quickly. Our real everun parts are designed to work in perfect harmony with your machine to achieve optimal performance and productivity. Our technical support service provides instant access to factory expertise, day or night, everun assetcare offers comprehensive extended warranties and service agreements, as well as service-only or repair and maintenance contracts.



Engine Details	Engine Model	Perkins 403J-11
	Engine Type	In-line arrangement, water-cooled,
	Rated Power	18.4KW
	Rated Speed	2200 r/min(rpm)
	Fuel Consumption Ration in Standard Working Condition	230g/kw.H
Standard Bucket	Standard Working Condition	Hydraulic Motor + 4 Wheel Drive Motors
	Bucket Capacity	0.3 m3
	Bucket Width	1588mm
	Bucket Type	Standard
Overall Dimensions	Rated Load	1400 kg including attachment
	Overall Length	3350mm
	Overall Height	1955mm
	Overall width	1588mm
	Max. lifting Height	4010mm
Steering System	Rear axle with hydraulic power steering	

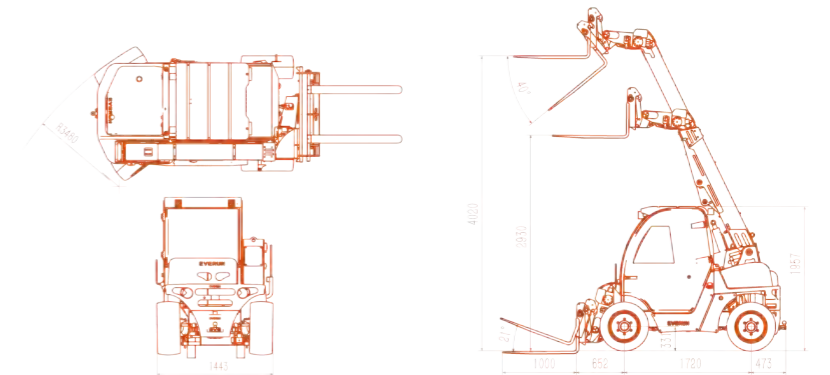
Operating Specifications	Min.turning Radius	3560mm
	Driving System	Hydraulic Motor, Four Wheel Drive.
	Operating Weight	2800 KG
	Max. Driving Speed	18km/h
	Other	Quick Coupling System ; Joystick ; Self-levelling
Brake System & Tyre	Service Brake	Hydraulic Oil Cutting-Off Brake
	Parking Brake	Electrical Parking Brake
	Tyre Model	26*12-16.5
	Width	275mm
Wheelbase/Track/System Pressure	Diameter	658mm
	Wheelbase	1720mm
	Track	1150mm
	Driving System	35Mpa ; 46cc
	Work System	24Mpa ; 22L/min
	Emission	EU stage V ; U.S. Tier 4 Final

Options

- E4 Lamp
- LED Lamp
- Over load claim
- 26x12-16.5 tyre assy
- Change color
- New style Joystick
- Drum brake, pressure amplifier and pipeline
- Seat with shock absorption and weight adjustment

Attachments

- Pallet Forks
- 4 in 1 Bucket
- Grapple Bucket
- Light Bucket
- Tyre Chain (just front tyre)
- Europe Grapple Forks/Grass forks
- Adjustable Pallet Forks(short)
- Adjustable Pallet Forks(long)
- Bale Grab/ Barrel Clamp





We Run Together With You!