and all-terrain fork lifts in different size configurations that are 100% electric. Our entire range is designed for zero emission, low noise operation without compromising speed, power or operational length. Powered by BYD® Lithium Blade Battery technology our range of equipment is available in Australia by Enloq Loaders®, Australia.

The Enloq Loaders® E.V. series are high capacity articulated wheel loaders, material dumpers

Think Electric



This battery contains new blade cell lithium technology. Powered by **BYD® Blade Battery Technology** or AGM high capacity all-temperature batteries. **MAINTENANCE** Due to the

international standard.

A spacious and comfortable working

**WORK SAFELY** The cabin and safety roof are ROPS/FOPS certified CE

LITHIUM ION PHOSPHATE BATTERY

A safe and efficient lithium ion

phosphate battery has been carefully designed for our machin

environment, 360 degree vision.

- maintenance-free battery and electric motors, the maintenance intensity of these machines is lower
  - compared to fuel-driven machines SPEED 2 Driving modes. Easily selectable (0-10m/h, 0-20 km/h).
- "We see a big financial gain with near zero hourly running costs and with no emissions, we are not
- breathing diesel particulates from owning electric machines anymore. Its better for our staff" - Tony, Hunter Winery
- pollution. Perfect for urban areas and around livestock.

drive system.

**COMPACT DESIGN** The compact design of **Enloq Loaders**® makes it convenient to work in places with limited space. Articulated steering delivers a tight turning radius.

The articulated pendulum system

attachments easily and adapt the

machine to your needs. Euro hitch

Equipped with 2 independent electric motors for an optimal and efficient

**SILENT OPERATION** Ideal for working

ensures manoeuvrability and stability with dual motor drive all-

**MULTIFUNCTIONAL** Switch

quick change coupling.

POWERFUL & PRODUCTIVE

in quiet areas to avoid noise

terrain traction.

- FIND OUT MORE
- COME SEE US LIVE AT A FIELD DAY EVENT

field days

EAST

GIPPSLAND

## FIELD DAYS

27-29 March, 4 - 6 April, 2025 11 - 12 April, 2025 2nd - 4th May, 2025 2025 Kings Park Seymour Bairnsdale VIC **Tocal NSW** Lardner Park VIC VIC

## 15 - 17 May, 2025







**BETTER PERFORMANCE** 



are equipped standard with a choice of AGM batteries or BYD® lithium-ion batteries with two separate electric motors 14.4kW for the drive working hydraulics. With 40 L/min flow rate and dual motor all-wheel drive enable the Enloq series

**COMPACT DESIGN STABILITY AND** 

as there is always sufficient traction.

**ACCURATE WORK** 

**MANEUVERABILITY** 

The EL800s is equivalent to diesel models in terms of power, compact dimensions and maneuverability. At the same time, the EL800s does its job emission-free and silent, properties that people and animals long for. Enloq Loaders®

**NURSERIES** 



**CHARGING WHEN IT'S NEEDED** Enloq's BYD® lithium-ion phosphate batteries score higher than traditional lead-based batteries on their performance, fast charging times and the fact that the batteries last up to three times longer. All **Enloq Loaders**® are equipped with a universal charger, which uses a standard 230V power supply. Our chargers are available in different amperage rates, making it possible to charge a battery overnight or under 1.5 hours.

Phosphate) batteries. These batteries on recharge create a lot of energy instantly and have the highest degree of safety

of 17.7 Kw/ 73.6V are fully charged in 5 hours @ 230V, at 380V fully charged in just 1.5 hours. A charge and discharge life rating of more than 3000 times with a 3 year warranty.

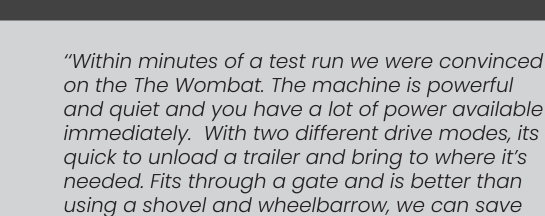
One battery charge is sufficient to operate under normal

compared to NMC and lead containing batteries. Enloq Loaders® lithium-ion phosphate batteries with a capacity

**BYD® LITHIUM BLADE BATTERY TECHNOLOGY** 

Enloq Loaders® offers high quality LFP (Lithium Ion

The articulated pendulum system gives the Enloq Loaders® a lot of stability and agility in tight turns. The system ensures that all four wheels remain on the ground, even when working on uneven terrain. This makes it safe to work



**WORK ALL DAY** 

ease of use. The steering column is adjustable in depth and equipped with an LCD screen where all necessary information can be read easily.
While using the multifunction io

days of labor"

- Blake, Wolf Plumbing

CONSTRUCTION

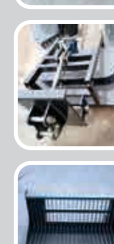
FIND OUT MORE SAFE AND COMFORTABLE. Enloq Loaders® are equipped standard with a safety cabin roof ROP's/FOP's (Roll Over Protection, Falling Object Protection) safety belts and in-seat sensors to reduce operator risk. The EL800s spacious and accessible cab is designed for optimal

the operator can position the seat with lumbar support making it ergonomically comfortable for all-day operation.
Important controls are within easy reach and next to the joystick. **ELECTRONIC** CONTROL Information regarding the battery level, hour meter, energy

LOADS OF ATTACHMENTS

Our attachments are developed entirely in-house so that they deliver the best results when working with our machines. Enloq Loaders® offers different attachments so your machine can be used all year round and a variety of jobs. By choosing the right attachment it is possible to adjust your EL800s to working conditions for agriculture, construction, material handling, private use and many other areas of application. Get every job done with just one machine!





*DITTER* 

TECHNICAL DATA

Rated load (kg)

Overall weight (kg)

Bucket capacity (m³)

Min. steering radius (mm)

Max.steering angle

Rear departure

Working time (h)

Working speed (km/h)

Dumping height (mm)

Overall dimension (mm)

Dumping distance (mm)

Lifting height (mm)

Bucket width (mm)

Wheel base (mm)

Battery model Battery type

Battery quantity

Rated voltage (V)

Charging time (h) Working system voltage (v)

Wheel thread (mm)

Min. ground clearance (mm)

Battery capacity (KW)

Working system power (KW) Motor quantity

Tyre model

Working brake

Parking brake

Total time (s)

The Enloq® models are equipped with a hydraulic Euro quick coupler as standard. This makes it possible to change attachments safely and within seconds from within the cab.

45 0

1120

0.2

±35°

2520

7.5

low speed 10/high

speed 18

1400

2160

3260x1140x2085

600

1040

1330

840

200

6-EVF-150

5

60

60

2.5x2

2

6.00-12



el 800s | el 8007

860 I 1050

2050 | 2120

0.25

±45°

2050

8

6

low speed 10/high

2170

3330

3810x1260x2270

405

1130

1380

945

200 3-FVF-200 Lithium

12

14.4 | 17.2

72

72

4x2

2

26×12.00-12

DOWNLOAD THE BROCHURE

AGM | Lithium

Drum oil brake

Drum handbrake



STANDARD MACHINE FEATURES

Hydraulic service brake on 4 wheels

lumbar support and back support

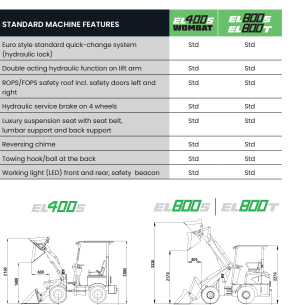
EL400s

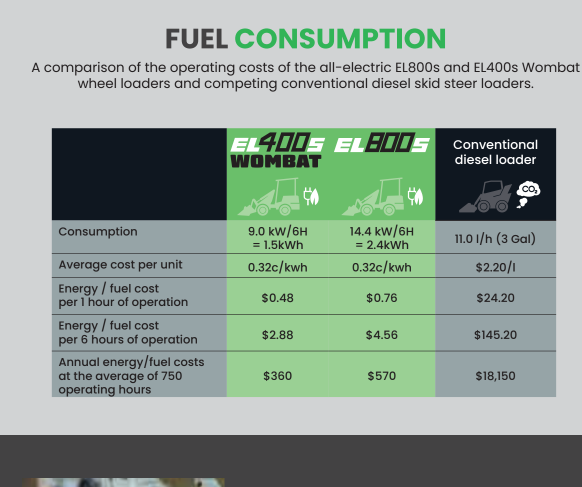
Towing hook/ball at the back

(hydraulic lock)

Reversing chime

Euro style standard quick-change system

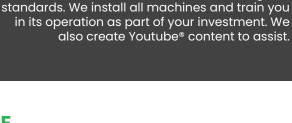






14.4 kW/6H

Conventional diesel loader



THE RANGE

ED/500

EL/2005

maintenance costs and results in a higher resale value.

SERVICE & SUPPORT

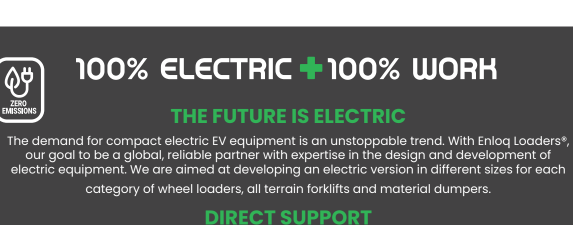
**TRAINING** 

At Enloq Loaders® we know all about our machines. That is why we offer an extensive training program to our customers. Not only on the newest features or attachments, but also on how to service a machine to the highest

At **Enloq Loaders**® we offer support, service and high quality parts to protect the investment that you have made in Enloq machinery. Together with our service partners we are available to make sure that your machine performs in the best possible way. This increases your productivity and will result in an even better return on your investment.

EL800s

ELBOOT



EL4005

EL/2007

At Enloq Loaders® we like to be close to our customers and provide the machines, service and parts that you demand. All supported by a team of experts from the head office of Enloq loaders® in West Gosford, NSW, Australia.

Our goal is to design and produce specialty industrial EV equipment, with a focus on safety, design, and reliability of the highest quality using the most advanced battery technology while

Take a closer look at **Enloq Loaders®** to see how technology can drive profits by eliminating emissions, lower maintenance cost and reduce hourly running expenses. It's a greener process

> @ enloq.loaders 1/8 Bowen Crescent , West Gosford

NSW 2250 Australia 1300 993 563

Contact any of our friendly staff to find out more or schedule a demonstration.





always maintaining an unparalleled value proposition.

requiring minimal energy and delivers massive carbon offsets.