

# EDrive Traction

The traction battery for any use.

Quality  
Reliable  
Heavy duty

#### Applications:

Internal logistics  
Cleaning machines  
Electric vehicles  
Shipping

Quality, reliability and robustness. These are just a few key words that characterise EDrive traction batteries. Quality that is achieved by high-tech production processes and years of experience. These powerful batteries have been developed with heavy loads in mind. As a result, they can be used in **all applications** and for **all types of machines**. All EDrive traction batteries come with a standard 2-year full warranty plus a 2-year digressive warranty.

## Advantages EDrive Traction

- Fast delivery times, **very large stock**
- **Long life span**
- Cells for intensive use
- Qualitative, reliable, robust
- Complete DIN range according to EU standards
- Robust and solid construction
- Can be used in combination with any charger
- European production
- Correct choice of single/double pole
- Warranty: 2 years plus 2 years digressive



# Overview of EDrive traction batteries

	EDrive Traction	EDrive Premium Traction	EDrive Endurance	EDrive Power Square
<b>Application</b>	heavy duty for all types of machines	very heavy duty ideal as a replacement battery in several shifts higher power consumption shorter charging times		extreme heavy duty
<b>Option</b>	water filling system	water filling system acid circulation		water filling system acid circulation opportunity charging
<b>Battery charger</b>	Works with any charger advice: EDrive PSW, EDrive Fortis	Works with any charger advice: EDrive Fortis, EDrive Flexis Pro		advice: EDrive Flexis Pro

## Automatic water filling system (option)

### Water filling system: what and why?

During the charging of a battery, water will be converted into oxygen and hydrogen by electrolysis, therefore the liquid level in the battery will systematically decrease. Insufficient liquid in a battery is a major cause of premature failure. Thanks to the BFS III battery water refilling system, the process of refilling water is automated. The BFS filling system is made of high quality material and is very easy to install.

This makes BFS III the most flexible and reliable filling system in its category.

#### Advantages:

- Fast process
- Very easy to install
- Flexible rubber hoses
- Water barrels and deionisation devices available



## Recycling

Did you know that lead-acid batteries are 98% recyclable?  
Moreover, classic lead-acid batteries have the highest collection  
rate of all battery types.

# 98%

### Ecobat Battery

Industrieweg 15, 2390 Malle, Belgium

Tel Belgium +32 (0)3 309 24 24

Tel Netherlands +31 (0)515 53 18 81

[info.malle@ecobat.com](mailto:info.malle@ecobat.com)

[ecobatbattery.be](http://ecobatbattery.be)

**ecobat**  
BATTERY