

*Work more efficiently,  
lift more safely*



# Fero models



## Fero ETP-10

**1.000 kg**

Load capacity

**780 mm**

Width

**24 V**

Lithium battery

**Electrical**

Powered

- ▲ Danfoss remote control
- ▲ Hi-Lo drive speed
- ▲ Onboard charger for the remote control
- ▲ 2 remote control batteries included

- ▲ Display with battery information
- ▲ Built-in battery charger
- ▲ Charge cable stored in platform
- ▲ Front and rear flash lights
- ▲ Fixed platform provided with anti-slip profile



## Fero ETP-20

**2.000 kg**

Load capacity

**780 mm**

Width

**48 V**

Lithium battery

**Electrical**

Powered

- ▲ Danfoss remote control
- ▲ Hi-Lo drive speed
- ▲ Onboard charger for the remote control
- ▲ 2 remote control batteries included

- ▲ Display with battery information
- ▲ Built-in battery charger
- ▲ Charge cable stored in platform
- ▲ Front and rear flash lights
- ▲ Rotating platform

### Specifications

#### Fero ETP-10

#### Fero ETP-20

Maximum speed	4 km/h	3 km/h
Load capacity	1000 kg	2000 kg
Weight	420 kg	650 kg
Dimensions (l x w x h)	1236 x 780 x 450 mm	1485 x 780 x 500 mm
Ground clearance	50 mm	70 mm
Platform dimensions (l x w)	1236 x 780 mm	1445 x 780 mm
Platform rotation	✗	✓ (every 90° lock)
Controls	Radio-controlled Danfoss, proportional with 2 speeds	Radio-controlled Danfoss, proportional with 2 speeds
Charging time	3.5 h	2.5 h
Battery capacity	24 V, 2.5 kWh Lithium	48 V, 5 kWh Lithium
Battery charger	230 V	230 V
Ground pressure	Unloaded 0.13 kg/cm <sup>2</sup> . Maximum load 0.44 kg/cm <sup>2</sup>	Unloaded 0,14 kg/cm <sup>2</sup> . Maximum load 0,54 kg/cm <sup>2</sup>



## Extra options

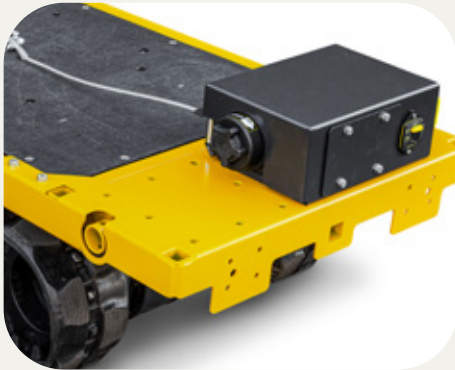


### Non-marking tracks

Fero ETP-10

Fero ETP-20

Special non-marking rubber tracks (instead of regular black rubber tracks) prevent you from leaving marks on the floor. Perfect solution when surface damage is not an option.



### Electric winch

Fero ETP-10

The electric winch is multifunctional and, combined with loading ramps, perfect for carrier loading. The electrical connection is made with a plug.

- ▲ Maximum pulling force: 1800 kg.
- ▲ Easily mounted on the adapter plate.



### Tow hitch

Fero ETP-10

Fero ETP-20

The tow hitch is ideal for transporting a trailer or other object behind your carrier. The tow hitch is secured in the carrier's platform with two pins.

- ▲ Maximum nose weight: 50 kg.
- ▲ Maximum towing capacity:
  - ▲ Fero ETP-10: 1500 kg.
  - ▲ Fero ETP-20: 2500 kg.



### Hydraulic crane

Fero ETP-10

Fero ETP-20

The hydraulic crane with stabiliser legs is designed for lifting and moving large and heavy objects. Suitable for various lifting applications.

- ▲ Maximum lifting capacity: 450 kg.
- ▲ Winch and tow hitch can be used combined with crane application.
- ▲ Easy installation.



### Tilting container

Fero ETP-10

Fero ETP-20

A tilting container makes it ideal for transporting and unloading materials such as sand, gravel, rubble and concrete. Thanks to the tilting mechanism, the contents can be efficiently emptied without a great deal of manual effort.

- ▲ Maximum load: 750 kg.
- ▲ Maximum volume: 300 litres.



## Pallet corners

Fero ETP-10

Pallet corners are four inserts that are mounted on the edges of the carrier. They ensure that pallets remain stable and correctly positioned during transport.

- ▲ Suitable for standard Euro pallets.



## Stanchions

Fero ETP-10

Fero ETP-20

Do you want to secure your load extra firmly during transport? Then stanchions are the ideal solution. You can easily insert them into each corner of the platform to secure your load.

- ▲ 4 stanchions.
- ▲ Easy to store in the platform.



## Socket for external function

Fero ETP-10

Fero ETP-20

The carriers can be equipped with a socket to power an electrical component.

- ▲ Fero ETP-10: 24 V output voltage and 60 A output current
- ▲ Fero ETP-20: 48 V output voltage and 60 A output current



## Ramps

Fero ETP-10

Fero ETP-20

To slide or drive objects onto the carrier, the ramps can be a useful tool. In the case that the carrier itself needs to be driven onto a trailer or van, these can also be used. The maximum load capacity of the ramps combined is 1500 kg. The ramps can be stored on top of the carrier and can also serve as bulkheads when transporting loose cargo. Additionally, the ramps can be folded 180 degrees to move large loads.

## Work more efficiently, lift more safely

With FERO carriers, transporting heavy equipment is easier and more efficient than ever! The fully electric carriers offer a high degree of control and precision, making work processes safer and faster. Thanks to their compact dimensions, they are suitable for various applications, even in tight and narrow workplaces. Whether you want to move materials on a construction site, in a factory hall or at another workplace, with Fero you choose power, ease of use and flexibility.

### Contact us

+31(0)88-2025180  
info@ferocarrier.com  
www.ferocarrier.com

### Address

Fero Carrier  
Den Engelsman 1  
6026 RB Maarheeze - NL

PART OF  
**VERHOEVEN**  
INTERNATIONAL