

## **Electric tow tractor EZS 130**





# The versatile tow tractor for narrow aisles.

### Ideal for transport with SLC tow trains.

Our versatile and compact EZS 130 is a very slim electric tow tractor for pulling trailers up to 3000 kg. At just 600 mm wide, it is ideal for manoeuvring small parts as part of space-saving tow trains or for the distribution of materials in production areas.

Another benefit is the customisation capability: multiple trailers can be coupled together, effortlessly adapting the tow tractor to any application. A powerful 24 V 3-phase AC motor with impressive acceleration delivers continually high performance at a low rate of energy consumption.

Improved ergonomics and optimisation of space for the operator ensure maximum driving comfort, even during long periods of use. The low stand-on platform for convenient entry and exit, a choice of three travel programs, as well as intelligent assistance systems to boost driving safety enable safe, flexible working in any situation.



#### No worries. No compromise.

The Jungheinrich Li-ion Guarantee Plus provides you with a long-term performance promise of up to 8 years on our high-quality lithium-ion batteries. We are certain that the high performance and long service life of our lithium-ion technology will convince you. This is why we guarantee that you can easily and quickly switch back to your original technology at any time within 6 months of delivery.

\* In accordance with our warranty terms - see website for details.

## All benefits at a glance

- Customisable tow tractor for SLC tow trains.
- Very narrow construction with 600 mm width.
- Reduced energy consumption and greater efficiency.
- Improved space and optimised ergonomics.
- Extensive range of accessories for a whole host of applications.

# Your Jungheinrich tow tractor for maximum customer benefits.



## Efficiency

# Maximum performance with the most efficient trucks.

Choose the battery system that suits your operating requirements: Energy-saving 3-phase AC technology for long operating times or full Li-ion power for high availability – the choice is yours!

## Intelligent control and advanced drive technology:

- Modern 3-phase AC drive motor for greater performance and simultaneously reduced operating costs.
- High efficiency with excellent energy management.
  Powerful acceleration and high
- Powerful acceleration and high top speed.
   Recenerative braking with
- Regenerative braking with energy recovery.

#### Long operating times with leadacid battery power:

- Built-in charger (24 V / 30 A) for wet cell batteries and maintenance-free batteries for easy charging at any 230-V mains socket (optional).
- Battery size up to 200 Ah.

## Available with lithium-ion technology

- High availability thanks to extremely short charging times.
- No battery exchange required.
- Reduced costs compared to lead-acid batteries due to longer service life and maintenancefree operation.
- No charging rooms and ventilation required as there is no build-up of gas.

## Optional comfort charging system for lithium-ion batteries

- Battery charging system with comfort charging socket and plug for time-saving intermediate charging.
- Enables ergonomic and safe charging during breaks.
- No additional opening of the battery cover.
- Simple and intuitive handling.



### Safety

# Best prerequisites for working safely.

Here, your operator always has everything under control: Thanks to flexible adjustment of the driving characteristics to the requirement and automatic reduction of speed on curves, the EZS 130 always drives in the safe zone.

#### Comfortable and safe operation:

- Low stand-on platform for frequent and effortless entry and exit.
- Safe cornering speed through curveCONTROL
- Programmable crawl speed button allows travel at reduced speed.
- Electric steering with jetPILOT steering wheel.
- CSE load wheels for great driving comfort.

#### Visibly better:

- Integrated dayLED daytime running lights for better visibility in poorly lit areas (optional).
- Floor-Spot for significantly reducing the risk of collisions in blind spots due to a red or blue dot of light on the floor (optional).

#### Always informed:

- 2-inch display showing battery charge status, number of operating hours and travel speed as well as error codes.
- Possible choice of 3 travel programs via soft key (optional).
- Activation of the truck by EasyAccess via soft key, PIN code or optional transponder card.



## Individuality

# A forklift truck as individual as your business.

So compact and yet so robust: A tow tractor that develops its full potential, especially when space is limited. Enjoy maximum flexibility due to a wide range of different couplings for almost every requirement.

#### Robust and compact design:

- Very narrow design width of only 600 mm for narrow aisles and confined spaces.
- Frame made of high-quality sheet steel and impact-resistant drive panel.
- Extra-high frame apron on front cover.
- Robust LED lights (optional).

#### Additional features:

- Comprehensive range of accessories for individual adaptation to a variety of applications.
- Various couplings available.
- Reversing/inching control for comfortable coupling and decoupling.
- Electric supply connections for our GTE trailers.
- Sturdy, universally applicable options bracket, for e.g. radio data transmission components.
- Further options available for appropriately configuring the tow tractor.

## **Overview** The right solution for your applications:

NameRated drawbar pullTravel speed unladenEZS 130600 N10.5 km/h

The German production facilities in Norderstedt, Moosburg and Landsberg are certified as well as our Genuine Parts Center in Kaltenkirchen.

Jungheinrich fork lift trucks meet European safety requirements.

