

### **Electric tow tractor EZS 570-5100**

Towing capacity: 7000-10000 kg





# The powerful sit-on tow tractor for demanding jobs.

### Robust and economical with highest driving comfort.

Our solid and dynamic series 5 sit-on tow tractors are ideal for the efficient transport of loads up to 10 t in the tow train – especially in combination with trailers from Jungheinrich. Rely on solid power for indoor and outdoor use with a sturdy steel frame that will surely last a whole tractor life.

The powerful and efficient drive concept is supported by a 48-V three-phase motor with fast acceleration and high end speeds. The coupling, which is available in different versions, is clearly visible from the sitting position and easy to reach. The fully cushioned suspension protects the back of the driver as well as the vehicle.

A spacious and comfortable operator position offers ample legroom, while steering wheel, controls, travel direction switch and indicator lever are all within easy reach. The low stand-on platform allows effortless entry.



#### No worries. No compromise.

With the Jungheinrich Li-ion Guarantee Plus, we give you a long-term performance promise of up to 8 years on our highquality lithium-ion batteries, so you can completely concentrate on your tasks without worrying.



#### 100% satisfaction. Guaranteed.

We are convinced our lithium-ion technology is right for you. That's why we guarantee that you can easily and quickly switch back to the technology you originally used at any time within the first 6 months after delivery.

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

### All benefits at a glance

- Robust construction also for outdoor use.
- Fully sprung chassis for comfortable working.
- Automatic parking brake with roll-back protection.
- Impulse control.
- Powerful, maintenance-free 3-phase AC drive motor.

### Your Jungheinrich tug for maximum customer benefits.



Efficiency

# Maximum performance with the most efficient trucks.

Choose the battery that suits your operating periods: The economical use of pool batteries does not only save time, but also money.

#### Innovative 3-phase AC technology

- More power and performance while simultaneously reducing operating costs due to maintenance-free 3-phase AC technology.
- High efficiency levels with
- excellent energy management.Powerful acceleration and high
- travel speeds even with load.
- Rapid direction change.
- Maintenance-free drive motor.

#### • 2-year warranty on driving motor.

### Long operating times with lead-acid battery

- Energy-efficient 3-phase AC technology and high battery capacities allow for long operating times.
- XL version allows the use of forklift truck batteries (e.g. batteries of the electric 3 wheel fork lift EFG 213-220).
- Standard version: 3 PzS 345 Ah.
- XL battery compartment: 5 PzS 625 Ah.

### Available with lithium-ion technology

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



Safety

### Best prerequisites for working safely.

Your driver can sit back while our assistance systems ensure that driver, tractor and load are always well protected.

#### Comfortable and safe driving

- The fully sprung frame with springs and shock absorbers guarantees traction at all times.
- The automatic parking brake ensures reliable starting and rollback protection on gradients.
- Impulse control: the speed set via the accelerator pedal is maintained in all travel conditions.
- Energy recovery: Regenerative braking when decelerating.
- Programmable crawl speed button allows travel at reduced speed.
- Three alternative travel programs can be set to suit individual needs.
- 2-stage LED lights (daytime running lights, travel lights).

#### Robust and safe

- Frame made from high-grade 8mm steel sheet.
- Extra-high chassis apron to the front.
- Robust LED lights: Front lights, rear lights and indicators (optional).
- Lateral protection provided by skirting (optional).

#### Always informed

- Extensive display and setting instruments always provide a complete overview on the battery discharge status, number of operating hours, speed and error codes.
- Activation of truck via PIN code (optional).
- Adjustable travel parameters.



### Individuality

### A forklift truck as individual as your business.

With these tow tractors you are prepared for everything: Thanks to practical weather protection cabins outdoor operations in the rain pose no problems either.

#### Optimum ergonomics

- Easy entry and exit due to the low footstep.
- Spacious operator position with large footwell and ergonomic footrest.
- Short distances from the operator
- position to the coupling and load.Clearly visible, easily accessible coupling.
- Reverse button for simple coupling and decoupling (optional).
- Superelastic wheels, also nonmarking (optional).
- Well organised with many storage areas.

#### Extensive additional features

- Reversing/inching control for comfortable coupling and decoupling.
- Lateral battery exchange for easy changing.
- Additional steel bumper.
- Holder for radio data components.
- Different couplings.
- Hydraulic or electric supply connections for our GTE trailer.
- Comfort charging: Charging of the built-in battery with closed panels.
- Cabs with various equipment options for outdoor use.
- Further options for the right configuration of the tow tractor.

## Overview

### The right solution for your applications:

Name	Rated drawbar pull	Travel speed unladen
EZS 570	1400 N	18 km/h
EZS 580	1600 N	18 km/h
EZS 590	1800 N	18 km/h
EZS 5100	2000 N	18 km/h
EZS 570	1400 N	18 km/h
EZS 580	1600 N	18 km/h
EZS 590	1800 N	18 km/h

The German production facilities in Norderstedt, Moosburg and Landsberg are certified.

> Jungheinrich fork lift trucks meet European safety requirements.

