Width only 600 mm

Comfortable turning with electric steering and JetPilot

Safe cornering with Curve Control

Impulse SpeedControl

Semi-automatic remote coupling release directly from the operator platform (optional)



### EZS 130

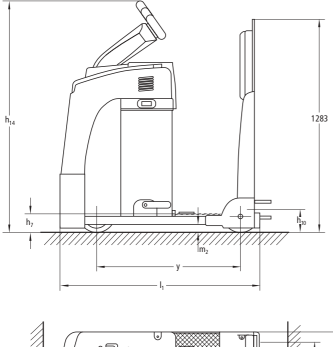
### Tow tractor (3000 kg)

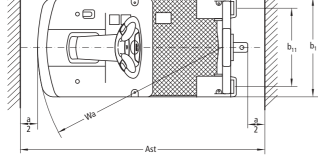
The Jungheinrich EZS 130 is a particularly compact tow tractor for pulling trailers up to 3000 kg. Its very narrow width of only 600 mm makes it the ideal tractor for particularly narrow and confined areas. The coupling of various trailers allows the loading height to be varied easily. This contributes towards a flexible and economical product throughput. The coupling is visible from any position and easily accessible. The semi-automatic remote coupling release (optional) allows the coupling/ releasing of trailers without the operator having to leave the platform. This saves time and costs. Another advantage: The tractor is available with several different couplings and can thus be adapted to any type of trailer.

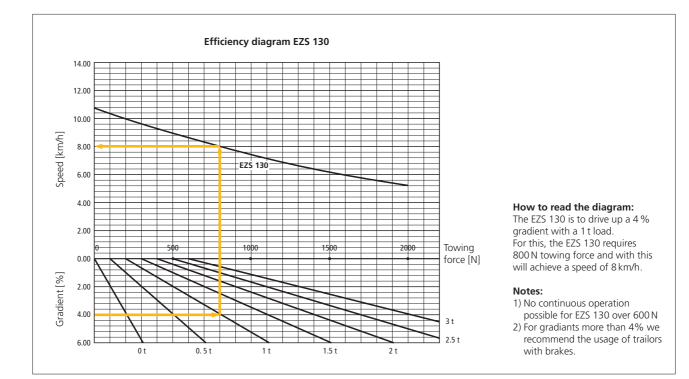
The 24 V drive motor in AC technology gives high performance. The advantages are: powerful acceleration and high top speed with significant energy saving, longer application times and low maintenance (no carbon brushes) at the same time. This is due to the optimisation between drive motor and the electronic control, as well as having regenerative braking. The main ergonomic advantages are the low stand-on platform for frequent mounting and dismounting and the short distance from operator platform to load. The EZS also operates effortlessly in confined spaces. Its turning radius is so low that the operator thinks he is "turning on the spot". The JetPilot steering wheel, the supportive backrest and automatic speed reduction "Curve Control" provide comfort and safety, especially on corners.



# EZS 130







# Technical Data in line with VDI 2198 as at: 04/2006

	1.1	Manufacturer (abbreviation)		Jungheinrich	1.1
Identification	1.2	Manufacturer's type designation		EZS 130	1.2
	1.3	Drive		electric	1.3
	1.4	Operator type		stand-on	1.4
	1.7	Rated drawbar pull	F (N)	600	1.7
	1.9	Wheelbase	y (mm)	866	1.9
Weights	2.1	Service weight incl. battery (see line 6.5)	kg	748	2.1
	2.3	Axle loading, unladen front/rear	kg	340/180	2.3
	3.1	Tyres		Vulkollan®	3.1
ssis	3.2	Tyre size, front		230×78	3.2
Wheels, Chassis	3.3	Tyre size, rear		200 x 80	3.3
	3.5	Wheels, number front rear ( $x = driven wheels$ )		1x/2	3.5
	3.7	Tread, rear	b <sub>11</sub> (mm)	474	3.7
Data Basic Dimensions	4.8	Seat height/stand height	h <sub>7</sub> (mm)	100	4.8
				150	
	4.12	Coupling height	h <sub>10</sub> (mm)	158	4.12
	4 10	Overall length	[ (mm)	11002)	4.10
	4.19		l <sub>1</sub> (mm)	1199²)	4.19
	1 21	Overall width	b <sub>1</sub> /b <sub>2</sub> (mm)	600/-	4.21
	7.21			5557	7.21
	4.32	Ground clearance, centre of wheelbase	m <sub>2</sub> (mm)	50	4.32
			2 ( /		
	4.35	Turning radius	Wa (mm)	1075	4.35
	5.1	Travel speed, laden/unladen	km/h	8.5 <sup>3</sup> )	5.1
	5.5	Drawbar pull, laden/unladen	N	600 <sup>3</sup> ) <sup>4</sup> )	5.5
nce	5.6	Max. drawbar pull, laden/unladen	N	2000³)	5.6
Performance Data	5.7	Gradeability, laden/unladen	%	— <sup>3</sup> )	5.7
	5.8	Max. gradeability, laden/unladen	%	- <sup>3</sup> )	5.8
	5.10	Service brake		electro magnetic	5.10
E-Motor	6.1	Drive motor rating $S_2$ 60 min	kW	2.5	6.1
	6.4	Battery voltage, nominal capacity K <sub>5</sub>	V/Ah	24/250	6.4
	6.5	Battery weight	kg	220	6.5
Details	8.1	Type of drive control		3-phase AC technology	8.1
	<u>.</u>				
	8.4	Sound level at the driver's ear according to DIN 12 053	3 dB(A)	65	8.4

1) JetPilot height

2) Total length without coupling, as several types of coupling are available

3) see diagram

4) Rated drawbar pull

This specification sheet according to VDI regulation 2198 only provides technical values for the standard truck. Non-standard tyres, different masts, additional equipment, etc. could produce other values. Right reserved for technical changes and improvements.

#### Innovative AC technology

Jungheinrich motors in AC technology give you higher productivity with a reduction in operating costs at the same time. Make use of these advantages:

- High efficiency ratio with excellent energy consumption.
- Powerful acceleration.
- Fast travel direction change without the usual pause.
- No carbon brushes the drive motor is maintenance-free.
- 2-year warranty on drive motor.

#### Very narrow design

With its narrow width of only 600 mm, the EZS is ideally suitable for narrow aisles and confined spaces.



JetPilot steering wheel / operating functions



Integrated charger (optional)

#### Comfortable and safe operation

The impulse electronic SpeedControl and automatic speed reduction on corners with our patented Curve Control, provide smooth, safe travel adjustable for every application:

- The required speed is maintained in every travel situation including upward and downward gradients.
- 3 adjustable travel programmes for individual adjustment to any requirement.
- Regenerative braking with energy reclamation on deceleration.
- Safe travel on corners, the operator has the tractor under control at any time.

#### **Excellent ergonomics**

- Low stand-on platform for frequent effortless mounting and dismounting.
- Short distances for the operator from operator platform to coupling or load.
- The coupling can be seen from any position and is easily accessible.
- Fast and easy trailer coupling and decoupling with semi-automatic remote release (optional) from operator platform.
- Electric steering with JetPilot steering wheel.

#### **Robust construction for hard** applications

- Chassis made of high-quality 8 mm sheet steel.
- Extra high chassis apron on front cover.

#### Long operating times

Energy saving AC technology and high battery capacities allow long operating times.

- Standard version: 2 PzS 250 Ah.
- Integrated charger (24 V/30 A) for easy charging at any mains socket (optional).

#### Fully informed at any time

Extensive display provides a complete overview at any time:

- CanDis (optional) informs on battery discharge condition, number of operating hours and fault codes.
- Truck activation via PIN and selection of 3 travel programmes via keyboard (optional).
- Adjustable travel parameters via CanDis and CanCode (optional).

#### Additional equipment

Several couplings for different trailer types.



Different couplings are available (optional)

#### Jungheinrich UK Ltd.

Head Office: Sherbourne House · Sherbourne Drive Tilbrook · Milton Keynes MK7 8HX Phone 01908 363100 01908 363180 Fax

info@jungheinrich.co.uk www.jungheinrich.co.uk







Jungheinrich trucks conform to the European

Safety Requirements