Compact and manoeuvrable truck

Version with and without cab

Loading area can carry up to 1.5 t

Outstanding driving comfort thanks to sprung chassis

Electric hydraulic steering for fatigue-free travel



EZW 515

Electro flatbed truck (1,500 kg)

Robust, versatile and economic: these are the advantages of our electric flatbed truck EZW 515. Whether indoors or outdoors – with load capacities up to 1.5 tons, this heavy-duty, high-performance flatbed truck is suitable for every application.

But that is not all: Our EZW 515 also offer you not only top driving comfort and safety but also great performance combined with low energy consumption:

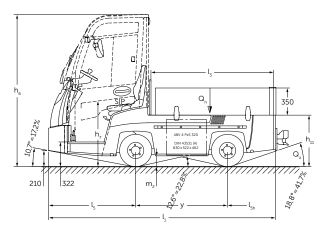
- Applications within maintenance, speed in factory delivery or as four wheel tow tractor.
- Able to meet requirements for load gates, tarpaulin top or boxed housings.
- Comfort suspension system: The fully sprung chassis with springs and shock absorbers on every wheel not only protects the driver's back, but also the truck.
- Robust design: The strong steel chassis and heavy-duty formed parts last the truck's entire service life even when used day in, day out.

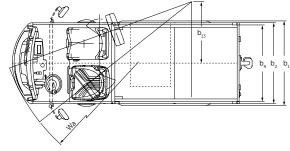
- The optional lighting with environmentally friendly LED lighting elements is insensitive to shocks.
- Suitable couplings can be attached.
- Spacious operator position: The low footstep and the spacious footwell provide as well as steering wheel and operation element positions an ergonomic working.
- Electro-hydraulic steering enables precise driving with less effort.
- Automatic parking brake with anti-roll back function: When the truck comes to a standstill on slopes, it is secured by an automatic parking brake.
- 48-volt three-phase AC motor provide for strong acceleration and a high top speed.
- Regenerative braking: The energy won while braking is returned to the battery, thus extending its operating time.

Conclusion: Sophisticated ergonomics and technology in the form of our EZW 515 ensure safe, effortless working combined with cost and energy efficiency.



EZW 515







Issue: 01/2016

Technical data in line with VDI 2198

	1.1	Manufacturer (abbreviation)			Jungheinrich
Identification	1.2	Model			EZW 515
	1.3	Drive			Electric
	1.4	Manual, pedestrian, stand-on, seated, order picker operation			seat
	1.5	Load capacity/rated load	Q	t	1.5
	1.7	Rated tractive power	F	N	600
	1.9	Wheelbase	У	mm	1,200
_	2.1.1	Net weight incl. battery (see row 6.5)		kg	1,600
	2.2	Axle load with load front/rear		kg	1,310 / 1,728
	2.3	Axle load without load front/rear		kg	932 / 578
ne	3.1	Tyres			SE
ī.	3.2	Tyre size, front		mm	4.00-8/6 PR
Wheels / frame	3.3	Tyre size, rear		mm	4.00-8/6 PR
	3.5	Wheels, number front/rear (x = driven wheels)			2 / 2x
	3.6	Tread width, front	b ₁₀	mm	905
	3.7	Tread width, rear	b ₁₁	mm	900
Basic dimensions	4.7	Height of overhead guard	h ₆	mm	1,990
	4.8	Seat height/stand height	h ₇	mm	825
	4.12	Coupling height	h ₁₀	mm	250
	4.12.1	2nd coupling height		mm	340
	4.12.2	3. Coupling height	h10	mm	430
	4.13	loading height without load	h ₁₁	mm	665
	4.16	loading area length	l ₃	mm	1,600
	4.18	Loading area width	b ₉	mm	1,000
	4.19	Overall length	l ₁	mm	2,762
	4.21	Overall width	b ₁ /b ₂	mm	1,100 / 1,100
	4.32	Ground clearance, centre of wheelbase	m ₂	mm	148
	4.35	Turning radius	Wa	mm	2,477
	4.36	Smallest pivot point distance	b ₁₃	mm	691
Perform- ance data	5.1	Travel speed, laden/unladen		km/h	18
	5.5	Drawbar pull w. / w.o. load		N	600
	5.6 5.10	Max. drawbar pull, laden/unladen		N	4,500
	5.10	Service brake			hydraulic
Electrics	6.1	Drive motor, output S2 60 min.		kW	4.5
	6.3	Battery as per DIN 43531 /35/36 A, B, C, no			A
	6.4	Battery voltage/nominal capacity K5		V/Ah	48 / 320
	6.5	Battery weight		kg	500
Misc.	8.1				
	1	1		dB (A)	·
	1			,	
		1			
Misc.	8.1 8.4 8.5 8.6	Type of drive control Sound pressure level at operator's ear as per EN 12053 Trailer coupling, model/type DIN Steering		dB (A)	AC speedCONTROL 57 Plug coupling 3-stage electro-hydraulic

Benefit from the advantages



Reliable LED lighting (optional)



Different couplings available (optional)



Clear arrangement of all operating and display controls



Also available without cabin

Innovative 3-phase AC technology

Jungheinrich 3-phase AC motors offer you higher performance while simultaneously reducing operating costs.

- · High level of efficiency with excellent energy management.
- Powerful acceleration and high top speed, even when laden.
- Rapid change in direction of travel.
- No carbon brushes maintenance-free drive motor
- Two-year warranty on the drive motor.

Comfortable and safe operation

The SpeedControl impulse electronic management system and the automatic electrical braking system ensure comfortable and safe operation of the vehicle, with adjustment opportunities to suit any application:

- The fully sprung chassis with springs and shock absorber guarantees traction at all times.
- The automatic parking brake ensures that driving off is safe, even on slopes.
- The travel speed set using the accelerator is maintained in all situations.
- Energy recovery: Regenerative braking when decelerating.
- Programmable crawl speed switch allows travel at reduced speed.

- Three alternative travel programs can be set to suit every specific need.
- Seeing and being seen: Two-stage LED lights (daytime running lights, travel lights).

Optimised ergonomics

- Easy entry and exit due to the low footsten
- Spacious operator position with large footwell.
- · Short distances from the operator position to the load area.
- Inching controls for simple coupling and decoupling (optional).
- · Non-marking super-elastic wheels (optional).
- Well organised with many storage areas for the operator.

Robust construction for the hardest applications

- Chassis of 8 mm high quality steel.
- Extra-high chassis apron to the front.
- Robust high intensity, LED (light emitting diode) rear lights and indicators (optional).
- · Lateral protection provided by skirting (optional).

Long operating times

Energy-efficient 3-phase AC technology and high battery capacities allow for long operating times. Optional built in charger offer easy charging at standard electricity

Standard version: 4 PzS 320 Ah.

Always informed

Easily read display and instruments always allows a complete overview of battery discharge indication, operation hours, speed and fault diagnostics.

- PIN activation of the vehicle (optional).
- · Adjustable travel parameters.
- · Various symbols inform about the status of the truck.

Additional equipment (optional)

Comprehensive accessories allow for individual tailoring to your requirements:

- · Structures on platform: Tail lifts, platforms or flat beds.
- Reverse movement device for simple coupling and decoupling.
- Holder for radio data components.
- · Different couplings.
- On-board charger: Charging the builtin battery at standard sockets.
- Cabins with a variety of configurations for use outside. Also available without cabin.
- Further options for the right configuration of the platform truck.
- Also available: EZS tow tractor series 5 (basis truck for EZW 515).

The German production facilities in Norderstedt, ISO 9001 Moosburg and Landsberg are certified. ISO 14001





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