Robust sturdy design for the toughest duties with heavy loads

Outstanding driving stability

Multi-shift operation facilitated by sideways battery exit (optional)



# EJE 220/225/230/235

### Electric pedestrian pallet truck (2,000/2,500/3,000/3,500 kg)

The EJE series 2 pallet trucks are extremely powerful: They are ideal for use when things are very busy during peak times when maximum throughput is required: For loading and offloading of HGVs on the ramp. In hard continuous operations with heavy loads. For 2-shift or even 3-shift operation. Under harsh operating conditions. Here, the advantages of the EJE really come into play:

- Powerful, innovative 1.6 kW 3-phase AC drive motor for maximum throughput.
- High residual capacity and powerful lift motor.

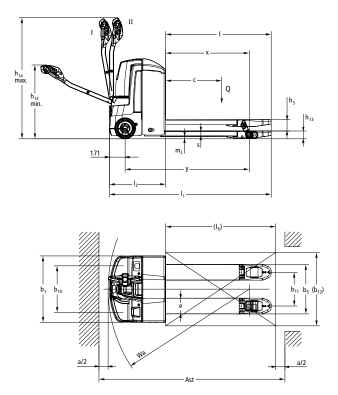
- Extremely durable frame for very high operational demands.
- State-of-the-art control electronics for perfect handling.
- Excellent energy management for low operating costs.
- Large batteries for long operating times.

It also offers ergonomic advantages: The low-mounted, long tiller ensures safe operation by maintaining adequate distance between the operator and truck. The crawl speed button assists in extremely confined areas. It allows the truck to travel at an automatically reduced speed with the tiller upright. The EJE can be equipped with batteries up to 375 Ah. In combination with stateof-the-art and economical 3-phase AC technology, longer operating times are achieved than with conventional technology. With the option of lateral battery exchange, multishift operation up to 24 hours is easily achievable. The re-designed multifunctional tiller

arm is full of innovations: Sealed sensor system (IP 65) for maximum breakdown protection, rocker switches with contactless electronics for perfect operation in any tiller position, ergonomically arranged switches.



## EJE 220/225/230/235



I = Travel range; II = Crawl speed range



## Technical data in line with VDI 2198

	1.1	Manufacturer (short form)			Jungheinrich			
Identification	1.2	Model			EJE 220	EJE 225	EJE 230	EJE 235
	1.3	Drive			EJE ZZU	1		EJE ZJJ
	1.4				Electrics pedestrian			
	1	Manual, pedestrian, stand-on, seated, order picker operation	0		2	2.5		7 5
	1.5	Load capacity/rated load	Q	t	2		3	3.5
	1.6	Load centre distance	с	mm	600			
	1.8	Load distance	х	mm	9113)			
	1.9	Wheelbase	У	mm	13533)	13531)	1353	13533)
Weights	2.1.1	Net weight incl. battery (see row 6.5)		kg	540	647	580	647
	2.2	Axle load, w. load, front / rear		kg	876 / 1664	1034 / 2113	1154 / 2426	1034 / 2113
	2.3	Axle load, w.o. load, front / rear		kg	423 / 117	497 / 150	457 / 123	497 / 150
Wheels / chassis	3.1	Tyres			PU/Vulkollan PU/Vulkollan PU/Vulkollan PU / VU			
	3.2	Tyre size, at front		mm	Ø 230 x 70			
	3.3	Tyre size, at rear		mm	Ø 85 x 110	Ø 85 x 110	2x Ø 85 x 85	2x Ø 85 x 85
	3.4	Additional wheels (dimensions)		mm	Ø 100 × 40			
	3.5	Wheels, number front/rear (× = driven wheels)			1x +2			
	3.6	Track width, front	b <sub>10</sub>	mm	508			
	3.7	Track width, rear	b <sub>11</sub>	mm	368			
Basic dimensions	4.4	Lift	h <sub>3</sub>	mm	122			
	4.9	Height of tiller in drive position min. / max.	h <sub>14</sub>	mm	805 / 1321			
	4.15	Lowered height	h <sub>13</sub>	mm	85	85	85	92
	4.19	Overall length	l <sub>1</sub>	mm	1763			
	4.20	Length incl. back of forks	l <sub>2</sub>	mm	613	613 / 685	613	613
	4.21	Total width	b <sub>1</sub> /b <sub>2</sub>	mm	720			
din	4.22	Fork dimensions	s/e/l	mm	55 / 172 / 1150			
Basic	4.25	Width over forks	b <sub>5</sub>	mm	540			
	4.32	Floor clearance centre wheelbase	m <sub>2</sub>	mm	30			
	4.33	Aisle width for pallets 1000 $ imes$ 1200 sideways	Ast	mm	1977 <sup>2)</sup>	1977 / 20492)	1977	1977 <sup>2)</sup>
	4.34	Aisle width for pallets $800 \times 1200$ lengthways	Ast	mm	20271)	2027 / 20991)	2027	20271)
	4.35	Turning radius	Wa	mm	1538 <sup>3)</sup>	1538 <sup>3)</sup>	1538	1538 <sup>3)</sup>
Performance data	5.1	Travel speed, w. / w.o. load	a	km/h	6 / 6			
	5.2	Lift speed, w. / w.o. load		m/s	0.04 / 0.06	0.03 / 0.06	0.3 / 0.6	0.03 / 0.06
	5.3	Lower speed, w. / w.o. load		m/s	0.05 / 0.05	0.05 / 0.05	0.5 / 0.5	0.05 / 0.05
	5.8	Max. gradeability, laden/unladen		%	10 / 20	8 / 20	6 / 20	5 / 20
	5.10	Service brake				elec	tric	
isc. Electrics	6.1	Drive motor rating S2 60 min.		kW	1.6			
	6.2	Lift motor rating at S3 10%		kW	1.5			
	6.3	Battery according to DIN 43531/35/36 A,B,C, no			В			
	6.4	Battery voltage/nominal capacity K5		V/Ah	24 / 250			
	6.5	Battery weight		kg	220			
	8.1	Type of drive control			AC SpeedControl			
	8.4	Sound pressure level at operator's ear according to EN 12053		dB (A)	70			

Diagonal according to VDI: + 204 mm
 Diagonal according to VDI: + 366 mm

<sup>3)</sup> Load section lowered: 55 mm

In accordance with VDI Guideline 2198 this specification sheet provides details of the standard truck only. Non-standard tyres, different masts, optional equipment, etc. may result in different values.

## Benefit from the advantages





Application in block stored warehouse

### Innovative 3-phase AC technology

Jungheinrich three-phase AC motors offer higher performance while simultaneously reducing running costs:

- High level of efficiency with excellent energy management.
- Strong acceleration even at maximum load.
- Quick change in direction of travel without 'having to think'.
- No carbon brushes maintenance-free drive motor.
- Two-year warranty on the drive motor.

## Robust construction for the hardest applications

- 8 mm high quality steel apron on the front of the chassis.
- Reinforced fork construction for high carrying capacity.
- Suspended drive transmission compensates for shocks even under heavy load conditions (only EJE 235).

### **Optimum cornering**

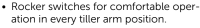
Sprung and cushioned support wheels – linked via the ProTracLink torsion bar

- distribute equalising forces dependent on travel conditions i.e. evenly across all wheels during straight-line travel; concentrated on the outer support wheel during cornering. Thanks to level equalisation, ProTracLink also ensures minimum support wheel wear when approaching ramps at an angle: Both support wheels are linked by a mechanical connection which keeps them at the same height. The lower support wheel does not touch at any point and does not become damaged.

### **Ergonomic operation**

The new generation multifunction tiller arm head meets the ergonomic demands of the operator.

- Clearly colour coded buttons with abrasion resistant symbols for intuitive control.
- A grip with close affinity to the hand posture of the operator.
- Crawl button on the underside of the tiller arm control head for easy operation when the tiller is in the upright position.



• The tiller also has excellent protection against breakdown with contactless sensor technology, protected according to IP 65.

#### Long operating times

Battery capacities to 375 Ah ensure long operating times.

- Short version 2 EPzS 180 / 250 Ah.
- Long version 3 EPzS 375 Ah (only EJE 225).
- Integrated battery charger (24 V/30 A for lead-acid and maintenance free batteries) for simple charging of the battery from any mains socket (optional).
- Side battery changing for multi-shift applications (optional).

### Additional equipment

- · Cold store design.
- Entry rollers.
- · Load protection guard.



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The German production facilities in Norderstedt and Moosburg are certified.

> Jungheinrich fork lift trucks meet European safety requirements.



