

## EJE 20/25/30

(AC Drive) Electric Pedestrian Pallet Truck (2000 / 2500 / 3000 kg.)

- MOSFET programmable stepless speed controller.
- Safe operation on gradients with speed control.
- Multifunction tiller head with enhanced safety.
- Unique linkage mechanism to provide jerk free lift of loaded pallet.

The Jost's Electric Pedestrian Pallet Truck, type EJE has been designed specially for flexible handling of palletised loads for increased performance as well as long usage times. The EJE is designed particularly for heavy duty requirements of lorry loading / unloading. Jost's Pallet trucks with AC technology provides additional advantage of reduced maintenance, improved power utilisation and improved battery life.

**Operator Area :** The low hinged handle provide ample scope for greater maneuverability. The enclosed design feature, toe guard, safety and emergency stop buttons provide maximum safety for the operator.

**Drive**: The powerful 1.5 kw high performance AC motor of 1 hour rating with high over load capacity efficiently drives a low noise, two stage compact gear unit mounted directly on to the drive wheel.

**Drive Control :** Microprocessor based MOSFET controller provides smooth and stepless control of speed and acceleration. It also helps in obtaining fault diagnostic information quickly and easily. The high life cycle contactors used in the control circuit enhances dependability and productivity. The controller also has provision for duel speed setting (optional) for safe maneuvering in confined spaces.

**Chassis** : Robust construction and the stable five point contact design enhances stability during turning. The swivel side support wheels provide stability during travel and permits safe maneuvering in confined spaces. The battery holding compartment in the chassis is provided with suitable roller bed for easy removal of the battery.

Wheels : All wheels (Drive wheel  $\emptyset$ 200 x 85mm wide, Load wheels  $\emptyset$ 85 x 75mm wide tandem, Support castors  $\emptyset$ 100 x 40mm wide) are made of polyurethane material as a standard. These enable noiseless smooth ride over variety of surfaces and cause less damage to expensive flooring. These also have better ability to withstand impact loads while rolling over bumps on the surfaces. The tandem load wheel configuration ensures smooth roll over with continuous contact on the floor and enables easy negotiation over small bumps and jerks. These also enable easy entry into closed pallets.

**Tiller Head**: Multifunction tiller head with ergonomically arranged operating elements for travel, lift, lowering and horn at finger tips provide highest operator comfort and safety. It also has a belly button that provides additional safety in case of emergencies.

**Steering :** The tiller control handle configuration enable easy steering with out much effort. Steering lock at 90° on either side and can be operated only in limited range of handle inclinations comfortable to operator. This provides additional operational safety.

**Forks :** Robust steel fabricated forks ensure long lasting and durable service. Various options of fork lengths and with width over forks are available for different types of pallets. The fork ends are suitably tapered to provide better maneuverability while turning in confined spaces.

**Brake** : Electromagnetic disc brake with hard wearing, asbestos free liner provides instantaneous braking. When the handle is close to vertical or horizontal position, the brake becomes operational with simultaneous power cut-off.

**Hydraulic System**: Compact power pack unit with high pressure pump driven by 0.8 Kw sturdy compound wound motor operates the lifting mechanism comprising of low lift hydraulic cylinder and load wheel linkages and for jerk free lift of the loaded pallet for the required ground clearance. The compact system consumes less battery power and is designed with very little scope for hydraulic losses.

Safety: The truck is equipped with automatic lift cut off at 80% battery discharge condition for enhanced safety, emergency power cut-off switch on chassis panel and anti-collision switch on tiller head. The hydraulic circuit has safety feature like pressure relief valves and non return valves. The toe guard at the rear, guards the operator against inadvertent accidents.

Servicing : The modular service friendly design with easily removable front cover provides easy access to all components for servicing thus saving valuable time during maintenance.

**Battery**: 24V / 195Ah traction batteries for 2000 / 2500 / 3000 kg model are provided as standard supplies. For longer work cycles and heavy duty applications higher capacity traction batteries can be supplied as options on request, depending on usages.

Charger : 24V / 20Amp high frequency constant current automatic charger is supplied as a standard.





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## Specification

	Model		EJE 20	EJE 25	EJE 30					
a	Drive	type	AC	AC	AC					
	Capacity	Q = Kg.	2000	2500	3000					
	Load Center for	C = mm	600	600	600					
	rated capacity									
	Load distance (from	L2 = mm	660	660	660					
Dat	load wheel to fork face)									
e	Travel speed (min.),laden	kmph	4.0	4.0	4.0					
2 L	Travel speed (min.),unladen	kmph	4.5	4.5	4.5					
na	Lift speed,	cm/s	2.0 / 2.5	1.8 / 2.5	1.6 / 2.5					
- LO	laden / unladen									
Performance Data	Lowering speed,	cm/s	2.5 / 2.5	2.7 / 2.5	2.9 / 2.5					
ď	laden / unladen									
	Gradient performance,	%	8/16	8 / 16	8 / 16					
	laden / unladen									
	Battery weight, apx.	Kg.	150	150	180					
	Service weight incl.	Kg.	580	610	640					
	'battery, apx.									
	Wheelbase	Y = mm	1400	1400	1400					
	Wheels		Polyurethane	Polyurethane	Polyurethane					
	Load Wheel	mm	Ø85x75W	Ø85x75W	Ø85x75W					
	Side support castor wheel	mm	Ø100x40W	Ø100x40W	Ø100x40W					
	Drive wheel	a = mm	Ø200x85W	Ø200x85W	Ø200x85W					
	Wheels, number front /		1x +2 / 4	1x +2 / 4	1x +2 / 4					
	rear ( x = driven wheels )									
ta	Track width, front / rear	B2 / S = mm	550 / 380	550 / 380	550 / 380					
Da	Overall length	L = mm	1810	1810	1810					
a	Lift	h1 = mm	130	130	130					
j.	Fork lowered height	h = mm	90	90	90					
Technical Data	Safety clearance	a = mm	100	100	100					
Ū.	Front overhang	G = mm	185	185	185					
	Overall Width	B1 = mm	* 716	* 716	850					
	Fork dimensions	s / e / l = mm	<mark>5</mark> 5/180/1150	55/180/1150	55/180/1150					
	Load wheel / forks	X = mm	225	225	225					
	tip distance									
	Width over forks (WOF)	m = mm	560	560	560					
	Ground clearance	GC = mm	35	35	35					
	(Center of wheel base)									
	Turning radius	Wa = mm	1700	1700	1700					
	Tyre of drive control	type.	Mosfet	Mosfet	Mosfet					
	Drive motor rating	kW	1.5	1.5	1.5					
	S2 = 60 min.									
	Lift motor rating	kW	0.8	0.8	0.8					
	S2 = 1.8 min., S3 = 7%									
	Sound level at driver's ear	db(A)	85	85	85					
* For	330Ah Battery B1 = 850 mm									

\* For 330Ah Battery B1 = 850 mm

1	Working Aisle Width Ast. (mm)									
	Pallet size c x b	Position		Ast* incl. 200mm safety clearan						
	800 X 1200	Crosswise	mm	2230						
	800 X 1200	Lengthways	mm	2390						
	1000 X 1200	Crosswise	mm	2230						
	1000 X 1200	Lengthways	mm	2475						

1200 X 1200
Lengthways
mm
2560

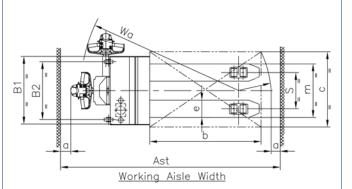
Note: 90° stacking aisle width.

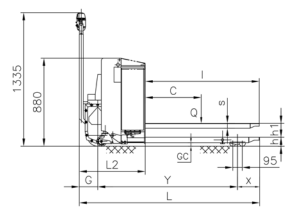
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**Optional Fork Lengths and Widths** 

Capacity (kg)	Fork length (mm)		Width over fork (mm)		
3000	1150		680	750	
2000	1400		680	750	
2000	1250		750	800	
2000	900		650	680	
2500	1150		680	750	

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ENGG:77:07:229:1217

• For any special requirements, Please contact Jost's H.O., Dimensions indicated here are subject to variations of ± 20 mm and performance ± 10%. Service weight ± 50 kg. Right to make changes and technical improvement reserved.

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