PT27/36R

The Electric End Rider Pallet Truck Built for the most Demanding Warehouse Applications

INTRODUCTION

The electric End Rider Pallet Truck PT27/36R (capacity 6000 lbs / 8000 lbs) are designed to withstand the most demanding applications of order picking, capable to work a wide range of warehouse applications as well as loading dock operations. The truck combines toughest durability with highest efficiency and performance. The PT 27/36R's high speed can ensure more pallet operations in less time than others which saves labor costs. One of the best trucks on the market.



ADVANTAGES

- Efficiency, Durability, Performance (EDP) ensured by German engineering, comes with a powerful German heavy duty AC drive unit.
- One of the fastest trucks in the market. Robust and reliable ergonomic.Rider-tiller with cast metal.
- High quality top brand components Strong forks designed for single(6000lbs) and double(8000lbs) pallet transport.



Generous platform

The roomy platform ensures operator comfort throughout the day.



Backrest

Heavy duty load backrest with a tilt down design to facilitate battery change out. Optional battery rollers provides easier battery change out.



Ergonomic robust German tiller

The operator friendly robust metal casted German tiller provides maximum of ergonomics and safety in riding-as well as in walking mode.



Jog Button

Jog button on the tiller allows operator to walk beside the truck. Additional sidetracker for travelling in tiller direction to increase productivity in order picking operations. The coast mode allows slowly coasting.



All control elements ensure safety and productivity. They are well ergonomically placed to make operations effortless. The coated grab bar keeps you safe during the whole day.





Tray

The optional available tray gives the right place for your work equipment.



					PT27R F	ork Tip			PT3	6R Fork	Tip
Nominal Fork Length		mm	915	1067	1220	1372	1525	2440	2135	2362	2440
Actual Fork Length	1	mm	908	1060	1213	1365	1518	2433	2128	2355	2433
Overall Length	11	mm	2025	2177	2330	2482	2635	3550	127.8	136.8	3550
Wheelbase(raised)	у	mm	1305	1458	1615	1765	1917	2835	2130	2130	2130
Load Wheel Distance	X	mm	723	875	1028	1180	1333	2248	1567	1567	1567
Fork Tip Length	1-x	mm	185	185	185	185	185	185	560	795	864
Turning Radius(raised)	Wa	mm	1840	1992	2145	2297	2450	3365	2660	2660	2660
Fork Width	e	mm			2	30			i	255	

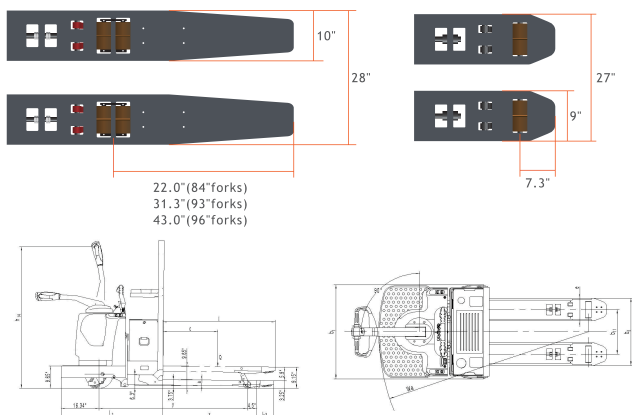






Durability and Functionality

One of the strongest and most solid chassis in the market, the best solution for the toughest application in the market! The easy fork adjustment as well as access to the main components ensures excellent serviceability. The rigid strength of the forks provides maximum durability.



	e sheet for industrial truck ac	C. to VDI 2198	1KG=2.2LB 1INCH=25.4MM			
dent	ification					
.2	Manufacturer's type designation		PT27R	PT36R		
.3	Drive	<u> </u>	Battery	Battery		
.4	Operator type	i	Pedestrian	Pedestrian		
.5	Load Capacity / rated load	Q (t)	2.7	3.6 1220		
.6	Load centre distance	c (mm)	600			
.8	Load distance ,centre of drive axle to fork	x (mm)	1035	1345		
.9	Wheelbase	y (mm)	1615	2130		
_	hts		1070	1150		
1 -	Service weight	kg +	1070	1150		
2 	Axle loading, laden front/rear	- + kg	1390/2380	1300/3470		
3	Axle loading, unladen front/rear	kg	830/240	920/250		
	els Chassis		Dalanmethana (DLI)	Delanmethone (DLI)		
1	Tires Tire size, front	(dy yy (mm)	Polyurethane (PU) 	Polyurethane (PU)		
2 - 3	Tire size, rear	Øx w (mm)	Ø310×105 	Ø310×105		
3 4	Additional wheels(dimensions)	Øx w (mm)	Ø125×60			
4 5	Wheels,number front/rear(x=driven wheels)		1x+2/4			
.5 .6	Tread, front	b10 (mm)		1x+1/8		
.6 .7	Tread, rear	b11 (mm)		455 585/710		
	Dimemsions	U11 (IIIII)	300/083	383//10		
4	Lift	h3(mm)	150	150		
 9	Height of tiller in drive position min./ max.	h14 (mm)	880/1550	880/1550		
 15	Height, lowered	h13 (mm)	83	83		
 19	Overall length	11 (mm)	2330	3350		
20	Length to face of forks	12 (mm)	1095	1095		
 21	Overall width	b1 (mm)	940/960	940/960		
22	Fork dimensions	s/e/l (mm)	60/230/1220	60/255/2440		
 25	Width across forks	b5 (mm)	560/685	585/710		
32	Ground clearance, centre of wheelbase	m2 (mm)	25	25		
33	Aisle width for pallets1000X1200 crossways	Ast (mm)	2700	3900		
35	Turning radius	Wa (mm)	2145	2660		
erf	ormance Data					
1	Travel speed, laden/ unladen	km/h	11/14	9.5/12		
2	Lift speed, laden/ unladen	mm/s	38/49	30/40		
3	Lowering speed, laden/ unladen	mm/s	55/50	45/42		
8	Max. gradeability, laden/ unladen	%	8/15	6/15		
10	Service brake		Electromagnetic	Electromagnetic		
	otor					
1	Drive motor rating S2 60min	kW	3.8	3.8		
2	Lift motor rating at S3 10%	kW	2.2	2.2		
3	Battery acc. to DIN 43531/35/36 A, B, C, no	-ţ <u></u>	no,5PZS	no,5PZS		
4	Battery voltage, nominal capacity K5	V / Ah	24/350	24/350		
.5	Battery weight	kg	320	320		
.6	Energy consumption acc. to VDI cycle	kWh/h	1.83	1.83		
	er Details	1		1		
1 	Type of drive control		AC speed Cont	rol		
4	Sound level at driver's ear acc. to EN 12053	dB(A)	69			
8.6	Steering		Mechanical			