NUBLEIFT

RIDE-ON
ELECTRIC
PALLET TRUCK

COOO/8000 LBS



ADVANTAGES

- Efficiency, Durability, Performance (EDP) ensured by German engineering 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 brand components Strong forks designed for single (6000 lbs) and double (8000 lbs) pallet transport.



PT60R-2748/PT80R-2896

Ride-On Electric Pallet Truck

INTRODUCTION

The electric End Rider Pallet Truck PT 60R-2748/PT80R-2896(capacity 6000lbs/8000 lbs) is designed to withstand the most demanding applications in order-picking, wide range of warehouse applications as well as for loading dock operations. The truck combines best durability with high efficiency and performance. The PT60R-2748/PT80R-2896's high speed can ensure more pallet operations in less time than others and saves labor costs. One of the best trucks on the market.



_ Tray

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



US Tailored Open Battery

13.8" US tailored open battery compartment ready for wide range of industrial batteries, flexible for different battery dimensions.



AUTHORIZED DEALER

Noblelift North America Corp.

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Generous platform

The roomy platform ensures operator comfort throughout the day.



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.



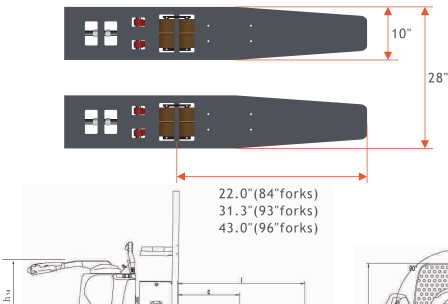
Backrest

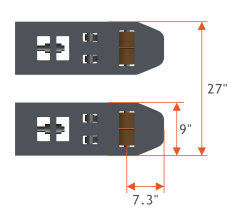
Heavy duty load backrest with a tilt down design to facilitate battery change out. Optional battery rollers provides easier battery change out.

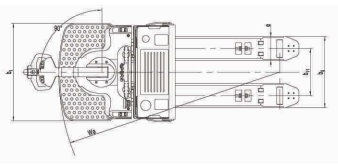


Grab bar with electronic controls

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 hole day.







Type she	eet for industrial truck acc. to VDI 219									
Distingui	ishing mark									
1.2	Manufacturer`s type designation			PT60R-2748			PT80R-2896			
1.3	Power(battery,diesel,petrol gas,manual)			Battery			Battery			
1.4	Operator type		į	walk	ie/ride-on		walkie/ride-on			
1.5	Load Capacity / rated load	Q (Ib	os)	6000			8000			
1.6	Load centre distance	C (i	n) :		24		8			
1.8	Load distance, centre of drive axle to fork	X (i	n) :		40.5			61.7		
1.9	Wheelbase	y (i	n) :		63.6		83.9			
Weight			1							
2.1	Service weight	lbs	s ¦		2330		2465			
2.2	Axle loading, laden front/rear	lbs	3	3100/5260			2860/5544			
2.3	Axle loading, unladen front/ rear	lbs	, ,	1870/550			2024/440			
Tires, ch	•									
3.1	Tires		1	Polyur	ethane (PU)	Polyurethane (PU)			
3.2	Tire size, front	φx w	(in)	12.2/4. 13			12.2/4. 13			
3.3	Tire size, rear	φx w	(in)	3.2/3.2			3.2/2.76			
3.4	Additional wheels (dimensions)	φxw	(in)	4.9/2.4			4.9/2.4			
3.5	Wheels, number front/ rear(x=driven wheels)		. , ,	1×+2/4			1×+2/8			
3.6	Tread, front	b10	(in)	26.8			26.8			
3.7	Tread, rear	b11	` ′	12.9/17.9			12.9/17.9			
Dimension		2	()	12.3/11.3			12.9/17.9			
4.4	Lift height	h3(in		5.9		5	0		
į.	·	,	· '				5.9			
4.9	Height of tiller in drive position min. / max.	h14(in) h13(in)		34.6/61			34.6/61			
4.15	Height, lowered			3.25			3.25			
4.19	Overall length	I1 (1	91.7			139.8			
4.20	Length to face of forks	1	I2 (in)		43			43		
4.21	Overall width	b1 (1	37/37.8			37/37.8			
4.22	Fork dimensions	s/e/l	` '	2.4/9.0/48			2.4/10/96			
4.25	Distance between fork-arms	b5 ((in)	22/27			23/28			
4.32	Ground clearance, centre of wheelbase	m2	(in)	0.98			0.98			
4.34	Aisle width for pallets 40×48 lengthways	Ast	Ast (in)		94.5			153.5		
4.35	Turning radius	Wa	(in)	84.4			104.7			
Performa			J.							
5.1	Travel speed, laden/ unladen	mp	i	6.2/8.7			5.9/7.5			
5.2	Lift speed, laden/ unladen		fpm		7.5/9. 5			7.5/9. 5		
5.3	Lowering speed, laden / unladen	tp	fpm		9.5/9.5			9.5/9.5		
5.8	Max . gradeability , laden/unladen	%	%		8/15			6/15		
5.10	Service brake			Regenerative			Regenerative			
Motors										
6.1	Drive motor rating S2 60min		HP 5.1				5.1			
6.2	Lift motor rating at S3 10%	HP		3			3			
6.3	Battery acc. to DIN 43531 /35 / 36 A, B, C, no			no,5Pzs			no,5Pzs			
6.4	Battery voltage, nominal capacity K5	V/Ah		24/350			24/350			
6.5	Battery weight (minimum)	lb:	lbs		704		704			
8.1	Type of drive control				AC -Speed Control			AC -Speed Control		
8.4	Sound level at driver`s ear acc. to EN 12053	dB(dB(A)		68			68		
8.6	Steering				Mechanical			Mechanical		
			Chand	Caule Time						
Mar.	of Early Laureth	i	Standard F	i			1	ended Fork Tip		
	al Fork Length in 36.0 42.0 al Fork Length 11 in 35.7 41.7	48.0	54.0	60.0	96.0	84.0	93.0	96.0		
		47.8	53.7	59.7	95.7 139.8	83.7 127.8	92.8	95.7 139.8		
- C(V	erall Length in 79.8 85.8	91.8	97.8	103.8	139.6	127.0	136.8	1 139.6 1		

				Standard Fork Tip						Extended Fork Tip		
Nominal Fork Length	1	in	36.0	42.0	48.0	54.0	60.0	96.0	84.0	93.0	96.0	
Actual Fork Length	11	in	35.7	41.7	47.8	53.7	59.7	95.7	83.7	92.8	95.7	
Qverall Length	1 1	in	79.8	85.8	91.8	97.8	103.8	139.8	127.8	136.8	139.8	
Wheelbase(raised)	у	in	51.4	57.4	63.5	69.5	75.5	111.6	83.9	83.9	83.9	
Load Wheel Distance	, x	in	28.4	34.4	40.5	48.4	52.4	88.4	61.7	61.5	61.7	
Fork Tip Length	l-x	in	7.3	7.3	7.3	7.3	7.3	7.3	22.0	31.3	34.0	
Grade Clearance	1	%		 	I I	! !	I I	 	l !	I I		
Turning Radius(raised)	Wa	in	72.3	78.3	84.4	90.4	96.4	132.4	104.7	104.7	104.7	
Fork Width	e e	i in		 	9.0	 	 	I I I	1 1 1	10.0		