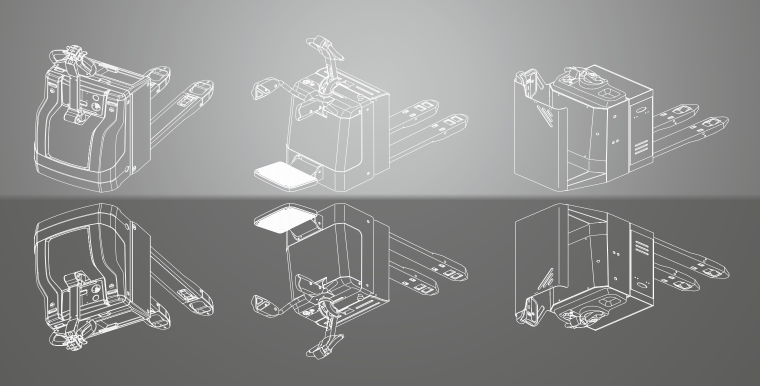


PX20/PPX20/PPFXS20

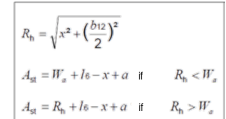
Electric Low Lift Trucks 2,000 kg

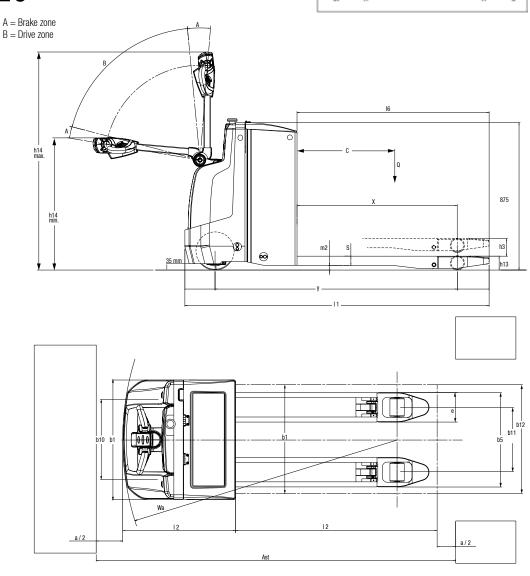


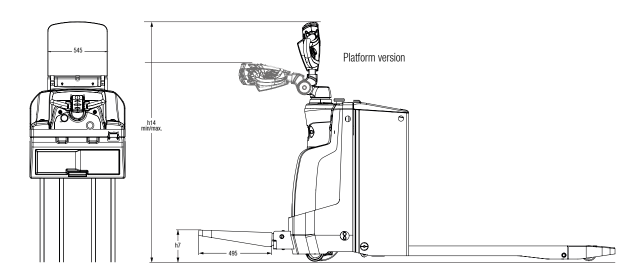
www.clarkmheu.com

DIMENSIONS

PX20







SPECIFICATIONS

Product Specifications acc. to VDI 2198

1.2 Namufacturer's designation PX20 PX20 PX20 PX20 24V Electric 2		1.1	Manufacturer (Abbreviation)		CLARK	CLARK	CLARK	CLARK
244 Flectric 244 Flectric 244 Flectric 244 Flectric 244 Flectric 245 Flectric 245 Flectric 245 Flectric 245 Flectric 245 Flectric 245 Flectric 246			· · ·					
Federation Pederation Stand-on/Pederation Stand-on/Pederat	ications		*					
1.9 Wheelbase								
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1.9 Wheelbase	ecifi		· · · · · · · · · · · · · · · · · · ·	, ,				
1.9 Wheelbase	S							
2.1 Service weight incl. battery (see 6.5) kg 855 / 1660 1066 / 1604 1166	Į.			,				
2.2 Axile loading, laden front/rear								
3.1 Tyres Polyurethane Polyu	ight		, , ,	-				
3.1 Tyres Polyurethane Polyu	We							
3.2 Tyre size, front 0.230 x82 0.230 x75 0.23			*	Ng				
3.3 Tyre size, rear 3.4 Additional wheels (dimensions) 3.5 Wheels, number front/rear (x = driven wheels) 3.6 Tread, front 3.7 Tread, rear 3.7 Tread, rear 3.8 Stand, height (optional platform for PX20) 4.9 Height filler in driving position min/max. (w/platform) 4.9 Hei	es, Chassis		•		,			
3.6 Tread, front b10 (mm) 490 510 510 510 510 3.7 Tread, rear b11 (mm) 385 370 370 370 370 370 370 370 370 370 370			•					
3.6 Tread, front b10 (mm) 490 510 510 510 510 3.7 Tread, rear b11 (mm) 385 370 370 370 370 370 370 370 370 370 370			•					
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4.4 Lift height h3 (mm) 130 125 125 125 126 126 126 4.4 Lift height h3 +h13 (mm) 215 210 210 210 210 4.9 Height filter in driving position min./max. (w/platform) (mm) 160 200 200 200 200 4.9 Height filter in driving position min./max. (w/platform) (mm) 1066 / 1290 1150 / 1470 1150 / 1470 1150 / 1470 4.15 Height, lowered h13 (mm) 85 85 85 85 85 85 85 85 85 85 85 85 85				, ,				
4.4 Lift height (optional platform for PX20) h7 (mm) 160 200 200 200 200 200 4.9 Height tiller in driving position min./max. h14 (mm) 796 / 1219								
4.8 Stand height (optional platform for PX20) h7 (mm) 160 200				, ,				
4.9 Height tiller in driving position min/max. M14 (mm) M166 / 1290 M150 / 1470 M150 / 1470 / M150 / 1470 M150 / 1470 / M150 / 1470 M150 / 1470 / M150 / M				, ,				
Note			- , , , ,	, ,		-	-	-
4.15 Height, lowered h13 (mm) 85 85 85 85 85 85 4.19 Overall length 11 (mm) 1692 1860 1860 2255 4.20 Length to face of forks 12 (mm) 532 710 710 1105 4.21 Overall width b1 (mm) 770 730 730 730 730 4.22 Fork dimensions s • e • l (mm) 55x175x1150 55x170x1150 55x170x1150 4.25 Distance between fork-arms b5 (mm) 560 540 540 540 4.32 Ground clearance, centre of wheelbase m2 (mm) 28 30 30 30 4.33 Aisle width for pallets 1000 x 1200 sideways Ast (mm) 1731 1984 1984 2317 4.35 Turning radius Wa (mm) 1536 1700 1700 2075 5.1 Travel speed, laden/unladen km/h 6.0 / 6.0 6.5 / 8.5 9.5 / 12.0 9.0 / 12.0 5.2 Lift speed, laden/unladen m/s 0.04 / 0.05 0.05 / 0.06 0.05 / 0.06 0.051 / 0.06 5.3 Lowering speed, laden/unladen m/s 0.04 / 0.05 0.05 / 0.06 0.05 / 0.06 0.051 / 0.06 5.3 Lowering speed, laden/unladen m/s 0.04 / 0.05 0.05 / 0.06 0.05 / 0.06 0.051 / 0.06 5.3 Lift speed, laden/unladen m/s 0.04 / 0.05 0.05 / 0.06 0.05 / 0.06 0.051 / 0.06 5.3 Lift speed, laden/unladen m/s 0.04 / 0.05 0.05 / 0.06 0.05 / 0.06 0.051 / 0.06 5.3 Lift speed, laden/unladen m/s 0.04 / 0.05 0.03 / 0.04 0.03 / 0.04 0.032 / 0.039 5.1 Travel speed, laden/unladen m/s 0.05 / 0.05 0.05 / 0.06 0.05 / 0.06 0.051 / 0.06 5.2 Lift speed, laden/unladen m/s 0.04 / 0.05 0.05 / 0.06 0.05 / 0.06 0.051 / 0.06 5.3 Lowering speed, laden/unladen m/s 0.04 / 0.05 0.05 / 0.06 0.05 / 0.06 0.051 / 0.06 5.3 Lowering speed, laden/unladen m/s 0.04 / 0.05 0.05 / 0.06 0.05 / 0.06 0.051 / 0.06 5.3 Lowering speed, laden/unladen m/s 0.05 / 0.05 0.05 / 0.06 0.05 / 0.06 0.051 / 0.06 5.4 Lift motor rating S2 60 min kW 1.2 1.5 2.5 2.5 2.5 6.1 Dive motor rating S2 60 min kW 1.2 1.5 2.5 2.5 2.5 6.2 Lift motor rating S2			- · · · · · · · · · · · · · · · · · · ·	` ′		1150 / 1470	1150 / 1470	1150 / 1470
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10.5 Steering design Mechanical Mechanical Electric servo steering Electric servo steering						,		•
- 0 0								
	Alsc.			2053 dB(A)			•	

^{*1)} At friction coefficient μ =0.6 with 1.6 km/h

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

PRODUCT DESCRIPTION

The CLARK low lift pallet trucks PX20 and PPX(S)20 are robust value asset low lift trucks for industrial applications. These trucks are constructed following the Built To Last® principle. Whether for loading and unloading lorries or the transportation of heaving materials in a warehouse environment, the CLARK storage technology is designed for tough applications. These trucks can be fitted with batteries up to 375 Ah. The side battery removal system allows for multiple shift rotation applications.

Productivity

All operation functions for lifting, lowering and driving are positioned in an ergonomic safety tiller handle with easy to reach switches. This allows the operator to concentrate solely on the conveyance process.

With the tiller arm in the vertical position, by using an optional switch the truck can be used for manoeuvring in confined spaces.

Reliability

The PX20/PPX(S)20 range is the result of CLARK's rich history as a developer and manufacturer of robust, reliable and long-lasting forklifts following the Built To Last® principle.

For the construction of the PX/PPX(S) range, CLARK used proven component materials and a sound build to ensure a long useful life, high performance and safety.

Battery Compartment and Charging Technology

The robust mono-piece frames are available in different configurations. Three different battery compartment sizes are available for the PX20:

- · Battery compartment (small) for 150 Ah
- Battery compartment (medium) for 250 Ah
- · Battery compartment (large) for 375 Ah

Even more flexible usage with optional integrated charger for the PX20 using a standard power socket.

The side battery removal option is also available in combination with a large battery compartment.

The PPX(S)20 range has two available battery size compartments:

- Battery compartment (standard) for 225 Ah or 250 Ah
- Battery compartment (large) for 375 Ah

The side battery removal option is also available for the PPX(S)20 for both battery size compartments.

The PPFXS20 range has a battery compartment for batteries of 375 Ah capacity.

Optional PIN Code Activation (PX20)

With a four-digit PIN, the PX20 can be activated without an ignition key. Programmable automatic shutdown function also prevents unauthorised usage.

Driving characteristics such as acceleration, maximum speed or braking response can be set individually for each PIN code (up to 25 PIN codes can be saved with different driving parameters) and allows the PX20 to be adapted to the most diverse requirements.

Operator Platform

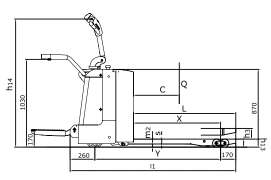
The foldable operator platform, an optional extra for the PX20 and standard for the PPX(S)20, increases both safety and comfort.

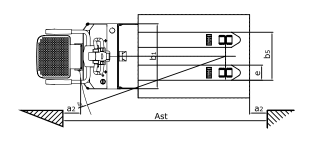
The platform has a heavy duty textured and non-slip surface and provides optimum comfort and additional suspension. The low level standing height makes it easy to get on and off the unit during operation.

If the driver steps off the platform, the unit automatically switches to standby mode and the unit can no longer be operated.

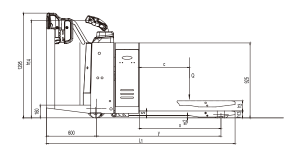
DIMENSIONS

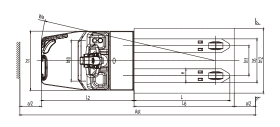
PPX(S)20





PPFXS20





GENERAL DATA

PX20/**PPX(S)**20/**PPFXS**20

The CLARK PX range includes three low lift truck models. The PX20 which is an extremely robust low lift truck has a maximum speed of 6 km/h. As an option it comes with an extra operator platform. The PPX20 model with a maximum speed of 8.5 km/h and the PPXS20 12 km/h are equipped with power steering and an operator platform as standard. The CLARK PX range has been designed for the most demanding applications over long transportation distances. The platforms can be manually folded to increase manoeuvrability in confined spaces.

Performance & Safety

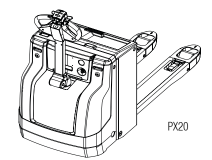
- Powerful acceleration with AC technology
- Battery capacity up to 375 Ah
- · Automatic stop on gradients and ramps (automatic parking brake)
- · Automatic braking when the tiller handle is released
- Ergonomic safety tiller arm
- Side battery removal allows for multiple shift rotation applications (Option for the PX20 only with a large battery compartment)

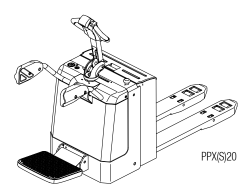
Reliability & Servicing

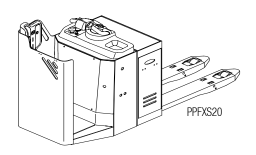
- · Error code display in display
- · Reliable AC controller
- · One piece front cover for easy access during service and maintenance work
- Steel fabricated battery cover (PX20)

Safety & Ergonomics

- Electronic power steering (PPXS20)
- Pedestrian mode 4 km/h travel speed with folded platform and folded side safety guards (PPX(S)20)
- · Sensitive drive switch for safe and precise work
- Suspension support wheel for greater stability (PX20)
- Tiller head integrated drive and operating switches with easy reach positions
- Clearly positioned battery discharge indicator
- Sloped battery cover for optimum fork view (PX20)
- Tiller handle crawl speed function (option PX20)







Truck dimensions relative to battery			PX20					
			Battery compartment		Small	Medium	Large	
1.9		Wheelbase		mm	1356	1430	1495	
4.19	Overall length	without platform	l1	mm	1681	1755	1821	
		with platform raised/lowered			1775/2181	1849/2255	1914/2320	
4.00	Length to face of forks	without platform	12	mm	531	605	671	
4.20		with platform raised/lowered			625/1031	699/1105	764/1170	
4.33	Aisle width for pallets 1000 x 1200 sideways	without platform	Ast	mm	2273	2347	2412	
		with platform raised/lowered			2367/2773	2441/2847	2506/2912	
4.34	Aisle width for pallets 800 x 1200 lengthways	without platform	A -+	mm	2181	2255	2320	
		with platform raised/lowered	Ast		2275/2681	2349/2755	2414/2820	
4.35	Turning radius	without platform	Aat		1536	1610	1675	
		with platform raised/lowered	Ast	mm	1630/2036	1704/2110	1769/2175	

FEATURES & EQUIPMENT EXTRAS



		PX20	PPX20	PPXS20	PPFXS20
	Reliable low-maintenance AC traction motor	•	•	•	•
	Two suspension castor wheels	•	-	-	-
General	Load backrest	Х	Х	Х	Х
	Cold storage option (max10°)	-	Х	Х	-
General Drive and Battery Options Miscellaneous	Platform option	Х	•	•	•
	Travel speed 6 km/h	•	-	-	-
	Travel speed 8.5 km/h	-	•	-	-
	Travel speed 12 km/h	-	-	•	•
	Single load wheel (Polyurethane)	•	Х	Х	Х
	Tandem load wheel (Polyurethane)	Х	•	•	•
	Pallet entry wheels	Х	Х	Х	Х
Drive and Battery	Electric servo steering	-	-	•	•
Options	Profiled traction wheel	-	Х	Х	Х
	Integrated on-board charger	Х	-	-	-
	Battery discharge indicator	•	•	•	•
	Side battery removal (PX20 only with 375 Ah battery)	Х	Х	Х	•
	Battery compartment sizes: 150 Ah or 250 Ah batteries	•	-	-	-
	Battery compartment sizes: 225 Ah or 250 Ah batteries	-	•	•	-
	Battery compartment sizes: 375 Ah batteries	-	-	-	•
	Optional fork length	Х	Х	Х	Χ
M:	Backup alarm	Х	-	-	-
Miscellaneous	Crawl speed switch	Х	-	-	-
	Push button for operation with vertical tiller	Х	-	-	-
	Key switch activation	•	•	•	•
	Pin-code activation	Х	-	-	
0-4-4-	Automatic lift stop (at max. lift)	•	•	•	•
Safety	Automatic parking brake	•	•	•	•
	Comfort and safety tiller	•	•	•	•
	Control of all drive commands left- and right-handed	•	•	•	•

^{• =} Standard Equipment, x = Option, - = Not Available

		Dealer:	
	ed-Herrhausen-Allee 33 Duisburg/Germany		02/2019
Phone: Fax: +4	Duisburg/Germany +49 (0)2065 499 13-0 9 (0)2065 499 13-290		
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