





Invented the Industrial Truck in 1917 First to manufacture 1 million units



BUILT TO LAST[®]



Singapore



San Jose, Costa Rica



Bucheon, Korea

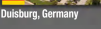


Campinas City, Sao Paulo, Brazil



Lexington, Kentucky,







Hai Duong, Vietnam



Hornsby, New South Wales Australia



Qingdao, Shangdon Province, China

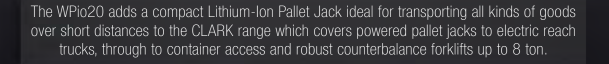


Lyon, France

A Global Company

In 1917 CLARK invented the world's first industrial truck and has since then gone on to manufacture over 1 million units across the globe.

With over 100 years of manufacturing experience, a focus on engineering for reliability and a dedication to safety, you can count on every CLARK forklift being **BUILT TO LAST**





WPio20



- Powered by Lithium-Ion Battery
- Suitable for Confined Spaces
- Rapid Charge & Battery Change
- Smart Display











width: min. 2,228 mm

Battery power: max. 48 V 30 Ah



Drive motor: 48 V, 0.75 kW



WPio20 Features

Compact for Safe Travel

A compact design allows the WPio20 to easily move within confined spaces in a range of different applications.



Maximum Operation Uptime

2 hour charge times and the ability to avoid long downtimes by recharging throughout the day, the WPio20 ensures maximum uptime.



Rapid Battery Change

Handy exchangeable batteries with a weight of only 14kg are optionally available to further increase uptime.



Smart Display

Battery management is made simple with a large clear display that shows battery charge percentages and operating hours.



Easy Charging

The internal charger can be connected to a standard 240v power socket and without the need for a dedicated charging room.



Extended Operating Times

Featuring a run time of up to 5 hours, the WPio 20 ensures maximum efficiency when lifting, lowering and transporting loads.



Powerful Lithium-Ion Battery

Powerful Lithium-Ion technology results in a long lasting, light weight and maintenance free battery.



Fatigue Free Operation

Intuitive ergonomic drawbar with all controls in easy reach reduces fatigue for the operator.



Conveniently Located Document Holders

Documents are always within easy reach with the two document holders placed near the drawbar handle.



CLARK

WPio20 Features

Low Service Weight

With a weight of only 250kg, the WPio20 is ideally suited for use in confined work areas and on trucks.



LED Light on Battery

Placed conveniently on the battery, the LED light provides illumination in low lit areas to assist in accurate loading or unloading.

CLARK WPio 20

Safe Operation

Automatic braking when tiller arm is released. Belly button reversing switch improves safety for your operators.

Simple Access Control

Quick and easy on and off powering with the smart key.



Intuitive Operating Design

Suitable for both left and right handed uses with all controls easily accessible.









WPio20 Specifications

Product Specification acc. to VDI 2198

	1.1	Manufacturer (Abbreviation)		CLARK
Specifications		Manufacturer's designation		WPio20
		Drive		48V Electric
	1.4	Operator type		Pedestrian
		Rated capacity/rated load	Q (kg)	2000
		Load centre distance	c (mm)	600
		Load distance	x (mm)	1000
		Wheelbase	y (mm)	1268
Weight	2.1	Service weight incl. battery (see 6.5)	kg	250
		Axle loading, laden front/rear	kg	685 / 1565
		Axle loading, unladen front/rear	kg	185 / 65
Tyres, Chassis		Tyres	Ū	Polyurethane
	3.2	Tyre size, front		Ø 250 x 102
		Tyre size, rear		2 x Ø 82 x 85 / Ø 82 x 115
		Additional wheels (dimensions)		Ø 74 x 48
		Wheels, number front/rear ($x =$ driven wheels)		1 x + 2/4/1 x + 2/2
	3.6	Tread, front	b10 (mm)	441
	3.7	Tread, rear	b11 (mm)	390
Dimensions	4.4		h3 (mm)	140
	4.4	Lift height	h3 + h13 (mm)	222
	4.9	Height tiller in driving position min./max.	h14 (mm)	716 / 1240
		Height, lowered	h13 (mm)	82
		Overall length (without platform)	I1 (mm)	1592
		Length to face of forks (without platform)	I2 (mm)	423
		Overall width	b1 (mm)	685
	4.22	Fork dimensions	s ● e ● l (mm)	55 x 170 x 1170
	4.25	Distance between fork-arms	b5 (mm)	685
	4.32	Ground clearance, centre of wheelbase	m2 (mm)	27
		Aisle width for pallets 1000 x 1200 sideways	Ast (mm)	2228
		Aisle width for pallets 800 x 1200 lengthways	Ast (mm)	2076
		Turning radius	Wa (mm)	1428
Performance		Travel speed, laden/unladen	km/h	5.0 / 5.5
		Lift speed, laden/unladen	m/s	0.023 / 0.029
	5.3	Lowering speed, laden/unladen	m/s	0.037 / 0.027
	5.8	Max. gradeability, laden/unladen *1	%	8 / 16
		Service brake		Electric
Electrics	6.1	Drive motor rating S2 60 min	kW	0.75
	6.2	Lift motor rating at S3 15 %	kW	0.84
	6.3	Battery acc. to DIN 43531/35/36 A, B, C, no		No
	6.4	Battery voltage/nominal capacity (5hr)	V/Ah	48 / 30
	6.5	Battery weight	kg	14
		Energy consumption acc. to VDI cycle	kWh/h	-
	-	Battery type		Lithium-ion
	8.1	Type of drive unit		DC
Misc.		Steering design		Mechanical
		Sound pressure level at the driver's seat acc. to EN 1205	3 dB(A)	74
Misc.	10.5	Steering design	3 dB(A)	Mechanical

*1) At friction coeficient $\mu{=}0.6$ with 1.6 km/h

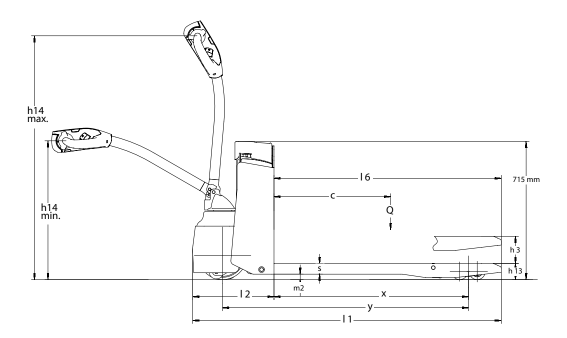
All data refer to trucks in standard design.

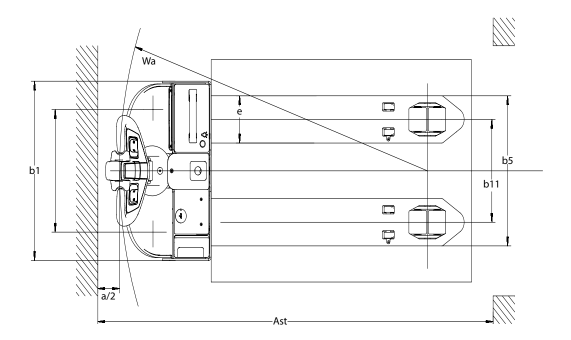
Performance may vary + 5 % and - 10 % due to motor and system efficiency tolerance. The performance shown represents nominal values which may be obtained under typical operating conditions of a machine. CLARK products and specifications are subject to change without notice.



WPic20 Dimensions

$$R_{\rm h} = \sqrt{x^2 + \left(\frac{b_{12}}{2}\right)^2}$$
$$A_{\rm st} = W_a + l_6 - x + a \text{ if } R_{\rm h} < W_a$$
$$A_{\rm st} = R_{\rm h} + l_6 - x + a \text{ if } R_{\rm h} > W_a$$







WPio20

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odel shown. Backrest is not a standard feature.

Compact. Powerful. Rapid Charge.

51545

CLARK



Also in the CLARK Warehouse Range

WSRX30 Electric Pantographic Walkie Stacker No Forklift Licence Required

std. 4500mm max. 1500kg



CTX70 Electric Tow Truck Compact, Agile and Powerful

7000kg Towing Capacity

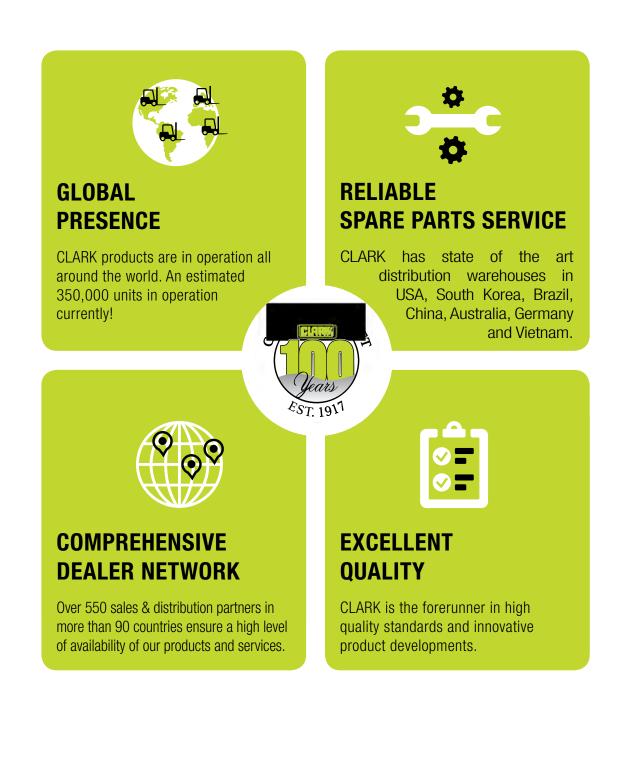
SRX16 Electric Sit Down Reach Truck Premium Model





CLARK





CLARK International South Pacific 30 Salisbury Road Hornsby, NSW 2077 Australia Tel: 1800 005 747 Website: www.clarkforklifts.com.au CLARK International Singapore 2 Venture Drive, Vision Exchange Singapore, 608526 Tel: 65 6863 4083 Website: www.clarkisp.com.au