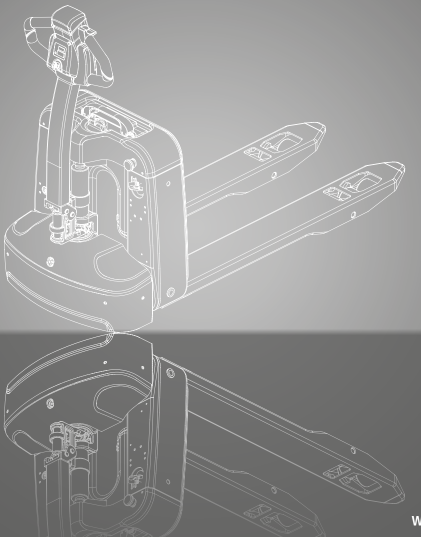


# WPio15

Lithium-lon Low Lift Pallet Truck 1.500 kg

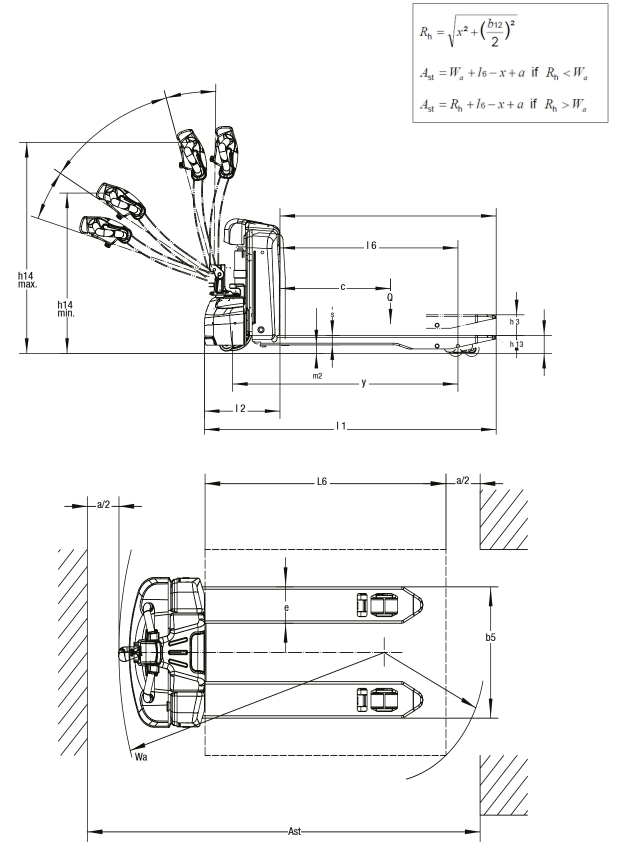




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### **DIMENSIONS**

# **WPio**15



# **SPECIFICATIONS**

### Product Specification acc. to VDI 2198

	- 1 - 1	Manufacturer (Abbreviation)		CLARK
		Manufacturer (Abbreviation)	1	WPio15
SU				
		Drive		24 V Electric
atior		Operator type	0 (1)	Pedestrian
Specications		Rated capacity/rated load		1.500
Spe		Load centre distance	` '	600
		Load distance	,	940
		Wheelbase		1.200
ht		Service weight incl. battery (see 6.5)		160
Weight		Axle loading, laden front/rear		510 / 1.140
		Axle loading, unladen front/rear	kg	130 / 30
Fyres, Chassis		Tyres		Polyurethane
		Tyre size, front		Ø 210 x 70
		Tyre size, rear		Ø 80 x 60 / Ø 74 x 88
다.	3.4	Additional wheels (dimensions)		Ø 74 x 30
yres		Wheels, number front/rear ( $x = driven wheels$ )	0 80  1 x +  b10 (mm)  b11 (mm)  h3 (mm)  h3 + h13 (mm)  h14 (mm)  h13 (mm)  11 (mm)  12 (mm)  b1 (mm)  s • e • I (mm)  b5 (mm)  m2 (mm)  Ast (mm)  Ast (mm)  Wa (mm)  km/h  m/s  %  kW  kW  V/Ah  kg  kWh/h	1 x + 2/4/ 1 x + 2/2
<u> </u>	3.6	Tread, front	b10 (mm)	450
		Tread, rear	b11 (mm)	390
	4.4	Lift	h3 (mm)	115
	4.4	Lift height	h3 + h13 (mm)	195
	4.9	Height tiller in driving position min./max.	h14 (mm)	700 / 1.260
	4.15	Height, lowered	h13 (mm)	80
		Overall length (without platform)	I1 (mm)	1.550
SU		Length to face of forks (without platform)	I2 (mm)	400
nsic	4.21	Overall width	b1 (mm)	610
Jimensions		Fork dimensions	s • e • l (mm)	50 x 150 x 1.150
		Distance between fork-arms	b5 (mm)	540
		Ground clearance, centre of wheelbase		30
		Aisle width for pallets 1.000 x 1.200 sideways		2.145
		Aisle width for pallets 800 x 1.200 lengthways		2.050
		Turning radius	, ,	1.330
		Travel speed, laden/unladen	1 /	4,5 / 5
nce		Lift speed, laden/unladen	m/s	0,028 / 0,031
ma		Lowering speed, laden/unladen		0,068 / 0,043
Performance		Max. gradeability, laden/unladen *1		6/16
Pe		Service brake		Electric
		Drive motor rating S2 60 min	kW	0,75
		Lift motor rating at S3 15 %		0,8
		Battery acc. to DIN 43531/35/36 A, B, C, no		No No
SS		•	V/Ah	24 / 30
Electrics				10
	<ul><li>6.4 Battery voltage/nominal capacity (5hr</li><li>6.5 Battery weight</li><li>6.6 Energy consumption acc. to VDI cycle</li></ul>		-	-
		Battery type	[\VVII/]]	Lithium-ion
		Type of drive unit		DC
	8.1	Steering design		Mechanical
Misc.		Sound pressure level at the driver's seat acc. to E	N 12053 AD(A)	
_	10.7	Souria pressure iever at the univer's seat acc. to E	IN IZUUS UD(A)	74

<sup>\*1)</sup> 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.

# **EQUIPMENT EXTRAS**

		WPio15
	Easy to handle lithium-ion battery (10 kg)	•
	Truck net weight, including battery 160 kg (incl. battery)	•
General	Internal charger (24 V / 10 A)	•
	External charger (24 V / 10 A)	Х
	Electrical lift and lowering and electrical drive system	•
	Tandem load wheel (Polyurethane)	•
Drive	Single load wheel (Polyurethane)	Х
Options	Replacement lithium-ion battery	Х
	Battery discharge indicator	•
	Distance between fork-arms: 540 mm	•
Dimensions	Distance between fork-arms: 685 mm	Х
Dilliensions	Fork length 1.150 mm	•
	Fork length 900 mm, 1.000 mm, 1.220 mm, 1.350 mm or 1.500 mm	Х
	Key switch activation via smart key	•
	Monitored by battery management system	•
Cafabi	Automatic lift stop at maximum lift	•
Safety	Gradient anti-roll-back	•
	Automatic parking brake	•
	Belly switch	•

<sup>• =</sup> Standard Equipment; x = Option

# FEATURES & ADVANTAGES

### WPio<sub>15</sub>

#### **Electrical lifting and lowering**

- · Sensitive lifting and lowering
- · Drive and operating controls in easy reach position
- · Automatic braking when the tiller arm is released
- · Suitable for both left- and right-handed users

#### **Smart Key**

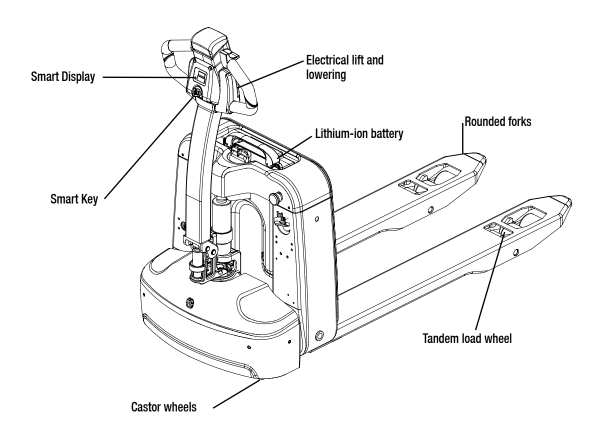
- · Smart-Key activation
- Easy to use
- Access control

#### **Smart Display**

- · Battery discharge indicator
- Operating hour counter
- Battery management system
- · On-board diagnostics via error codes

#### **Application**

- Powerful 24 Volt drive with Li-ion-Power
- Smooth and guiet operation
- · Always usable with the lithium-ion battery from top-up charging
- · Quick charging times
- Programmability for adapted driving behaviorManeuverability in tight corners
- - Total width (b1) only 610 mm
  - Length to fork face (I2) only 400 mm
  - Turning radius (WA) only 1.330 mm



### PRODUCT DESCRIPTION



### **WPio**15

#### The WPio15 - The compact power pack

The WPio15 is a lithium-ion powered low lift pallet truck with capacity up to 1.500 kg. It is ideal for transporting all kinds of goods over short distances. The minimal L2 dimension (length to face of forks) of only 400 mm, makes the WPio15 extremely compact and ideal for use in confined spaces, e.g. in stores and business centres of all types. A further advantage is the low service weight of only 160 kg.

Thanks to the maintenance-free lithium-ion battery and the included charger daily routines stay much the same when a conventional low lift pallet truck is replaced with the WPio15. The WPio15 is perfect for medium intensive application in goods distribution, production tasks or warehouse applications.

#### Advantages of Lithium-ion technology in the WPio15

#### High performance in a compact design

The high energy density of the installed lithium-ion battery provides great travel performance and long operating periods of up to 3.2 hours. At the same time, the WPio15 is very compact and has a low service weight, which means it consumes up to 30 % less energy than vehicles with lead-acid batteries.

#### Fast charging + top-up charging

Up to 5 % of battery capacity can be recharged in just 10 minutes. Top-up charging can be used between full charges without affecting the service life of the battery. The battery can be recharged with any 230-V socket. A completly discharged battery (20 %) is fully charged in about 3,5 hours.

#### Double service life + maintenance-free battery

The Lithium-ion battery has approximately twice the service life of a conventional lead-acid battery. In addition, no maintenance work is required, such as checking the water level around the Lithium-ion battery. No costs are incurred for adapting the existing charging infrastructure (e.g. ventilation).



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