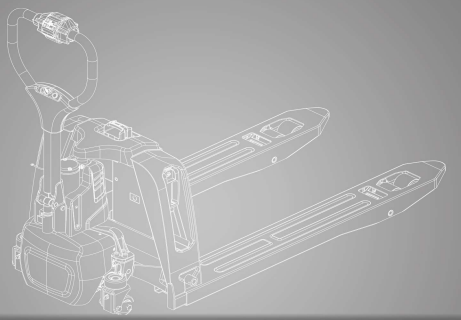
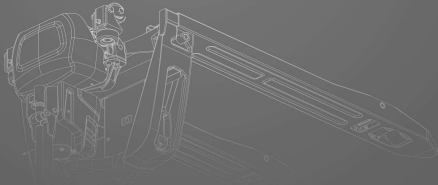


LWio15

Lithium-Ion Low-Iift Pallet Truck 1500 kg

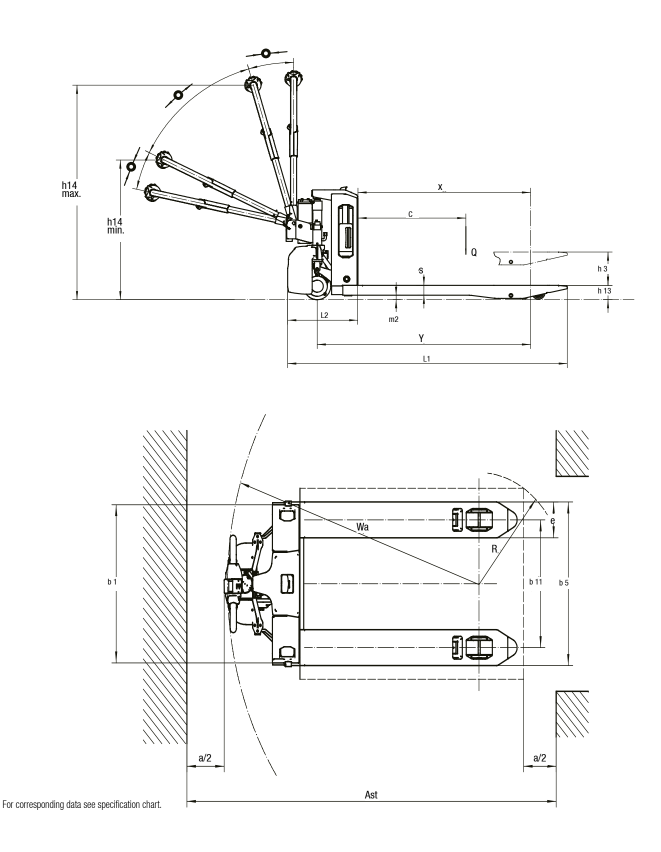






DIMENSIONS

LWio15



SPECIFICATIONS

Product Specification acc. to VDI 2198

	11	Manufacturer (Abbreviation)	_	CLARK
		Manufacturer's designation		LWio15
		Drive		24 V Electric
SU		Operator type		Pedestrian
atio		Rated capacity/rated load	0 (kg)	1500
Specications		Load centre distance		600
Sp		Load distance		950
		Wheelbase	. ,	1180
		Service weight incl. battery (see 6.5)		120
ght			-	
Weight		Axle loading, laden front/rear Axle loading, unladen front/rear		480 / 1140 90 / 30
		Tyres	ку	
		·		Polyurethane
Tyres, Chassis		Tyre size, front		Ø 210 x 70
		Tyre size, rear		Ø 80 x 60
		Additional wheels (dimensions)		Ø 74 x 30
Tyre		Wheels, number front/rear ($x = driven wheels$)	Q (kg) C (mm) X (mm) y (mm) y (mm) kg kg kg kg kg kg kg kg kg kg	1 x + 2 / 4
		Tread, front	. ,	450
		Tread, rear		535 / 410
	4.4		. ,	105
		Lift height	, ,	187
		Height tiller in driving position min./max.	. ,	750 / 1190
		Height, lowered	, ,	82
		Overall length	. ,	1550
Dimensions		Length to face of forks	. , ,	400
Iens		Overall width	. ,	590
Dir		Fork dimensions	· · ·	50 x 150 x 1150
		Width across forks		560
		Ground clearance, centre of wheelbase	. ,	25
		Aisle width for pallets 1.000 x 1.200 sideways		2160
		Aisle width for pallets 800 x 1.200 lengthways	. ,	2025
		Turning radius	Wa (mm)	1360
e		Travel speed, laden/unladen	km/h	4 / 4,5
Performance		Lift speed, laden/unladen	m/s	0,017 / 0,020
orm		Lowering speed, laden/unladen		0,046 / 0,058
Perfe	5.8	Max. gradeability, laden/unladen *1	%	5 / 16
		Service brake		Electric
		Drive motor rating S2 60 min	kW	0,75
		Lift motor rating at S3 15 %	kW	0,5
		Battery acc. to DIN 43531/35/36 A, B, C, no		No
rics	6.4	Battery voltage/nominal capacity (5hr)	V/Ah	24 / 20
Electrics		Battery weight	kg	5
	6.6	Energy consumption acc. to VDI cycle	kWh/h	-
	-	Battery type		Lithium-ion
	8.1	Type of drive unit		DC
 SC.	10.5	Steering design		Mechanical
Misc.	10.7	Sound pressure level at the driver's seat acc. to E	N 12053 dB(A)	<74

*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.

EQUIPMENT EXTRAS

		LWio15
	Easy to handle lithium-ion battery (5 kg)	•
	Truck net weight, including battery 120 kg (incl. battery)	•
General	External charger (24 V / 5 A)	•
	External charger (24 V / 10 A)	Х
	Electrical lift and lowering and electrical drive system	•
	Tandem load wheel (Polyurethane)	•
Drive	Castor wheels	Х
Options	Spare lithium-ion battery	Х
	Battery discharge indicator	•
	Width across forks: 560 mm	•
Dimensions	Width across forks: 685 mm	х
DIIIICIISIOIIS	Fork length 1150 mm	•
	Fork length 900 mm, 1000 mm, 1220 mm or 1500 mm	Х
	Key switch activation	•
Safety	Brakes automatically when the tiller is released	•
Guicty	Automatic parking brake	•
	Belly switch	•

• = Standard Equipment; x = Option

FEATURES & ADVANTAGES

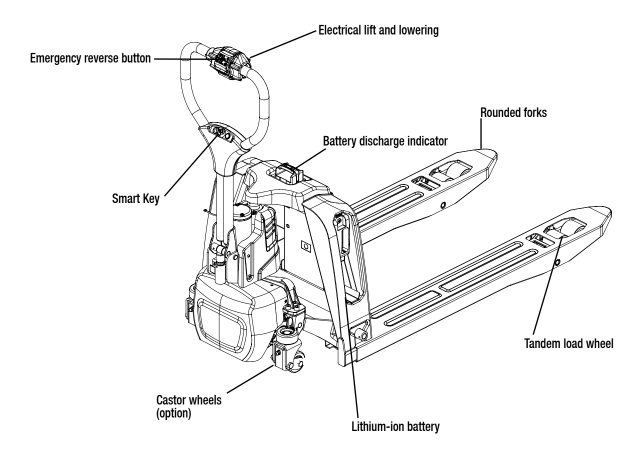
LWio15

Application

- 24 Volt drive with Li-ion Power
- Smooth and quiet operation
- Always usable with the lithium-ion battery from top-up charging
- Quick charging times
- Programmability for adapted driving behavior
- Maneuverability in tight corners
 - Total width (b1) only 590 mm
 - Length to fork face (I2) only 400 mm
 - Turning radius (WA) only 1360 mm

Electrical 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



PRODUCT DESCRIPTION



LWio15

The LWio15 – Powerful and cost-efficient

The LWio15 is the perfect device for performing light transport tasks in industry, trade and logistics in an extremely cost-efficient manner. The vehicle drives and lifts purely electrically. With an L2 dimension (length including fork back) of only 400 mm, the LWio15 is extremely compact and thus ideally suited for use in confined spaces, e.g. in cramped storage areas or salesrooms of all kinds. Another advantage is the vehicle's low dead weight of only 120 kg.

Due to the maintenance-free lithium-ion battery and the integrated charger, no major changes are required in the daily work routine to replace conventional low-lift trucks with the LWio15. The device is the ideal helper for medium-intensity operations in goods distribution, production or in the warehouse.

The CLARK LWio15 has an easily recognizable battery discharge indicator. The driver thus has the current charge status in view at all times in order to start an intermediate charge in good time. If the vehicle is equipped with two batteries, it is also possible to switch to the second battery to avoid downtimes.

Advantages of Lithium-ion technology in the LWio15

High performance in a compact design

With the CLARK LWio15, the choice between one 24 V, 20 Ah Li-ion battery or optionally two 24 V, 20 Ah Li-ion batteries ensures flexible use, especially for longer applications. If you decide to use only one battery, a practical storage compartment is available instead of the second battery. This storage compartment can be used for the vehicle's charger or other smaller items. A convenient and practical way to keep other utensils close at hand without increasing the space requirement of the low-lift truck.

Double service life + maintenance-free battery

The lithium-ion battery used has a longer service life than conventional lead-acid batteries. In addition, there is no need for maintenance, such as checking the water level around the lithium-ion battery. There are no costs for adapting the charging infrastructure (e.g. for ventilation).