

COP1 Elevating Work Platform Buddy





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REPAIR OR

INVENTORY WORK OR COLLECTING ORDERS





TRANSPORT OF SMALL PARTS



ELARK

The ideal solution for almost any application area

Whether for repair and maintenance work indoors on level floors or for lifting small parts to a gallery, the COP1 is the ideal helper.

The vehicle is not only suitable for classic collection of orders, but also proves itself in filling shelves, conducting inventory re-stocking, decorating rooms, mounting signs or boards, replacing lamps or completing cleaning and repair work.



Maintenance-free lithium-ion batteries with 120Ah are fitted as standard in the COP1. You can achieve even better availability and a more favourable charge factor which additionally offers the possibility of interim charging.

Padded support

The ergonomic steering controls Ensures intuitive and precise operation.

Safety monitoring

It is only possible to raise the working platform when the safety bars are locked. The padded door bar also serves as a backrest.

Sturdy, anti-slip rubber flooring in the footwell



Height-adjustable

shelf with longitudinal slots, so that the operator always has a good downward view.

Safety sensor under the working platform So that accidents are prevented when lowering the working platform.

Two cup holders and a storage compartment for documents make everyday work easier for the operator.

Dead man switches in the footwell

The dead man switches ensure that the operator has to stand firmly on the platform. As soon as the dead man switch loses contact, the driving, lowering and lifting functions are automatically deactivated.

Technical data: BUDDY WORK ASSIST VEHICLE COP1



Load-bearing capacity (upper shelf): Max. 90 kg

Residual load capacity (lower shelf):



Lifting height: 2,990 mm



Driving speed: Max. 6 km/h (when lowered)



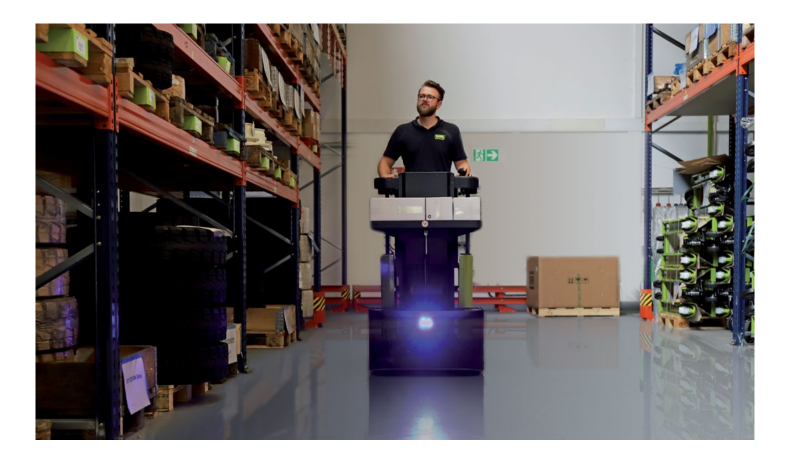
Performance Drive motor: 0.65 kw/h



Battery power: 24 Volt 120 Ah



Max. 110 kg



STANDARD SAFETY FEATURES FOR HIGH LEVEL OF SAFETY

The COP1 comes with electrically monitored safety bars, two optical hand sensors, dead man switches in the footwell, a tilting sensor and a safety sensor under the working platform to increase safety when the platform is lowered.

This flexible buddy elevating work vehicle can only be started once the operator is standing on the working platform and the safety bars have been closed. When the working platform is lifted, the safety bars lock automatically. Safety sensors below the operator platform deactivate the driving, lowering and lifting functions when pressure is applied to the cover below the working platform. The optical sensors ensure that the operator keeps both hands on the controls while driving and lifting and remains within the machine whilst in operation. The dead man switches ensure that the operator has to stand firmly on the platform. As soon as a dead man switch loses contact, the driving, lowering and lifting functions are automatically deactivated.

From working in low light working areas or as a warning to oncoming traffic, the vehicle has an integrated LED light in the front of the vehicle.

The emergency stop on the outside of the chassis and the hydraulic emergency lowering complete the safety package.

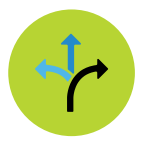
Height-adjustable shelf – adjustment range: 485 mm











SAFETY

The CLARK COP1 is packed with features to ensure safe operation throughout the working day.

- Automatically closing safety bars when entering or leaving the working platform
- The working platform can only be lifted with the safety bars closed
- Safe two-handed operation so that the driver remains within the machine when the vehicle is moving
- The ergonomic steering knob provides intuitive and precise operation of the vehicle
- Safe use in low-light working areas and warning for oncoming traffic thanks to the integrated LED light
- The stable mast ensures a high level of safety even when extended
- The robust steel frame protects the vehicle from damage
- Externally operated emergency shut-down and hydraulic emergency lowering
- Standard slack chain monitoring, increases safety in everyday work

COST REDUCTION

The COP1 is extremely efficient for picking goods due to the elevated platform that can be elevated while in motion. It proves its worth as a rolling ladder or operating platform.

Compared to a conventional rolling ladder, the COP1 not only saves time by eliminating the need to climb up and down, but the risk of an accident or damage to the goods is also lowered.

Cost savings due to the battery and charging technology

- Maintenance-free 120Ah lithiumion battery
- The charger cable is integrated in the vehicle
- Internal charger can be connected to a standard 240 Volt power socket
- Neither charging rooms nor ventilation systems are required, as the charging process generates no gases.

FLEXIBILITY

The COP1's manoeuvrability allows it to work in confined areas with ease. Its ability to turn on the spot improves accessibility across any flat working area.

The COP1 can also be tailored to suit your application:

Adaptable driving

The braking behaviour, acceleration and regenerative braking of the machine can be adapted to suit your operation.

Height-adjustable shelf

The height-adjustable shelf has an adjustment range of 485mm which allows goods of varying sizes to be picked.

Opportunity Charging with Lithium-lon battery

Powerful lithium-ion technology results in a long lasting and maintenance free battery that can be rapidly charged during breaks throughout the day ensuring higher uptimes. Small parts can be safely stowed away in the standard storage compartments

CLARK





Fast and Safe Work

The COP1 buddy elevating work vehicle is extremely efficient for picking goods due to the elevated platform that can be elevated while in motion. It proves its worth as a rolling ladder or operating platform.

The COP1 is the ideal helper in wholesale, retail, distribution and the food and beverage industry.

The COP1 is perfect for use in offices, hotels, museums, hospitals or in trade show preparation.

The working platform can be used to fill shelves, check inventory, mount signs, replace lamps or complete cleaning and repair work.

- Picking at reach heights of up to 5m
- Travel speed of up to 6km/h (when lowered)

• With a total width of only 750mm and a turning radius of only 1,260mm, the vehicle is easy to manoeuvre in narrow aisles or confined working areas including most standard doors.

• When the working platform is lifted, the safety bars lock automatically.

Highlights





Thanks to the five-point chassis, which comprises of a combination of drive wheel, two support rollers and two load edges, gives the COP1 strong stability and stable driving characteristics.



SIMULTANEOUS DRIVING AND LIFTING/LOWERING

Easy-to-reach switches allow safe and productive works. The maximum speed is automatically adjusted at different lifting heights.



INTUITIVE AND SAFE OPERATION

The ergonomic steering control ensures intuitive and precise operation of the vehicle.

Small parts can be safely stowed away in the standard storage compartments.

Two cup holders and a storage compartment for documents make everyday work easier for the operator.

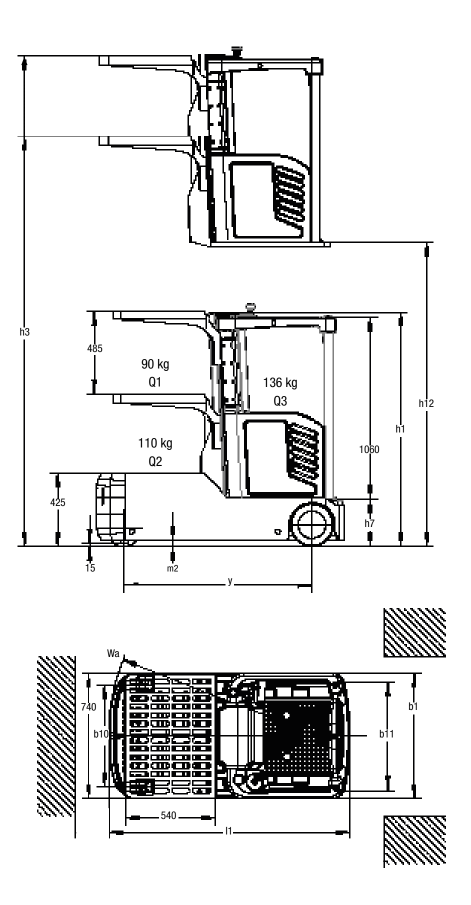


SAFETY SENSORS

The COP1 comes with standard safety features, such as electrically monitored safety bars, two optical hand sensors, a dead man's switch in the footwell, a tilting sensor and a safety sensor under the working platform to increase safety when the vehicle is lowered.



DIMENSIONS



SPECIFICATIONS

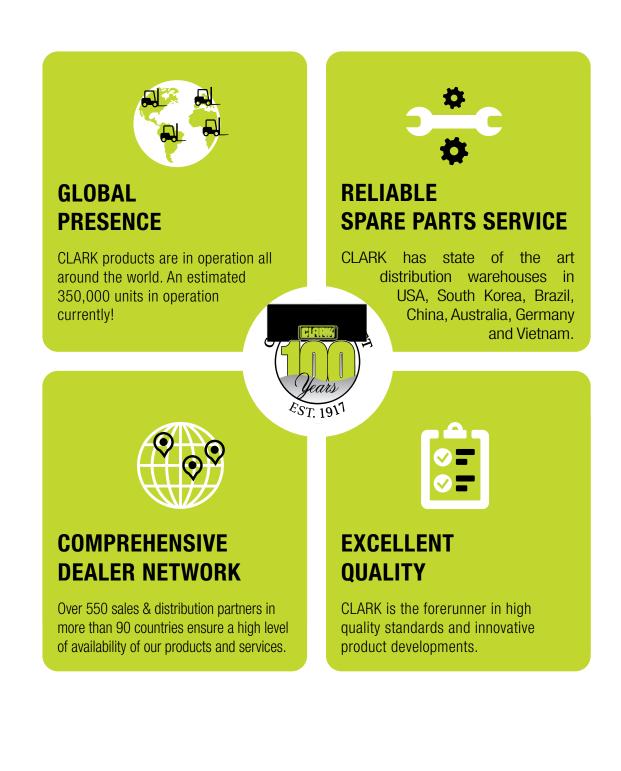
Product Specification acc. to VDI 2198

	1 1	Manufacturer (Abbreviation)	_	CLARK
		Manufacturer's designation		CLARK COP1
Iht Specications		Drive		24V Electric
		Operator type		
		Rated capacity/rated load	Q 1 (kg)	Buddy Work Assist Vehicle 90
	1.0	naleu capacity/raleu loau	Q 2 (kg)	90 110
			Q 2 (kg)	136
	1.9	Wheelbase	y (mm)	1095
		Service weight incl. battery (see 6.5)	kg	800
Weight		Axle loading, unladen driving side/ loading side	kg	370 / 430
Tyres, Chassis		Tyres type, driving wheels / loading wheels	9	Polyurethane / Rubber
		Tyre size, driving wheel (Diameter x Width)	mm	Ø 210 x 70
		Tyre size, loading wheel (Diameter x Width)	mm	Ø 250 x 100
		Wheels, number front/rear ($x = driven wheels$)		1 x 2 / 2
		Track width, front, driving side	b10 (mm)	545
		Track width, rear, loading side	b11 (mm)	640
Dimensions		Height, lowered	h1 (mm)	1365
	4.4	Lifting height of the upper loading platform, lowered	h3 (mm)	3620
		Lifting height of the upper loading platform, lifted	h3 (mm)	4105
	4.8	Standing height, driver's cab lowered	h7 (mm)	275
	4.14	Standing height, driver's cab extended	h12 (mm)	2990
	4.19	Overall length	l1 (mm)	1440
	4.21	Overall width	b1 (mm)	750
	4.32	Ground clearance, centre of wheelbase	m2 (mm)	35
	4.35	Turning radius	Wa (mm)	1260
	4.38	Picking height	(mm)	4600
		Reach height	(mm)	5000
Performance	5.1	Travel speed, laden/ unladen (H: 0-150mm)	km/ h	6
		Travel speed, laden/ unladen (H: 150-400mm)	km/ h	3
		Travel speed, laden/ unladen (H: 400-800mm)	km/ h	2
		Travel speed, laden/ unladen (H: 800-2990mm)	km/ h	1
	5.2	Lifting speed, laden/ unladen (Q3)	m/ s	0.213 / 0.225
		Lifting speed, laden/ unladen (Q1)	m/ s	0.023 / 0.028
	5.3	Lowering speed, laden/ unladen (Q3)	m/ s	0.230 / 0.233
		Lowering speed, laden/ unladen (Q1)	m/ s	0.030 / 0.029
		Max. gradeability, laden/ unladen	%	5/5
Misc. Electrics		Service brake type		Electronic
		Drive motor rating S2 60 min	kW	0.65
		Lift motor rating at S3 15%	kW	2.2
	6.4	, , , , , , , , , , , , , , , , , , , ,	V/ Ah	24V / 120 Ah
		Battery weight	kg Wh/h	35
		Type of drive unit	kWh/h	DC
		Steering type		Electronic 74
	10.7	Sound pressure level at the driver's seat acc. to EN 12053	B dB(A)	/4

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

All values shown are for standard lift truck with standard equipment. If the truck is supplied with options, values may change. All values given may vary + 5 % and - 10 % due the motor and system tolerances and represent nominal values obtained under typical operating conditions.





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