

LP12

Light and reliable platform with electric lifting



LIFTING PLATFORM

The LP mobile platform allows to operate safely up to 5 meters with a maximum load of 120 kg. Equipped with 4 steering wheels with central locking system and 2 stabilizers, the unit is extremely lightweight thanks to the aluminum construction. The ergonomic design and the small size allow easy transport into the van and the workplace.



LIGHTWEIGHT

The construction of the cage, mast and frame in aluminum together with the possibility to remove the ballast allow an easy product handling thanks to the extremely low weight.



COMPACT DESIGN

The reduced overall product size and the ergonomic handles make the lifting platform easy to be carried through doors and elevators.



SAFETY

The 4 heavy-duty castors with polyurethane ring are equipped with a central locking system easy to be operated through the dedicated foot pedal. The bubble surface level shows the operator the correct platform positioning.



The 4 ballast lower the platform center of gravity durign the operation and are equipped with a fast disconnecting system to reduce the weight during the transport.

OPERATOR CONTROL PANEL

Control Panel with key, lift / lowering control and emergency stop button offer an IP 54 protection for outdoor uses.

BATTERY COMPARTMENT

The step is made of heavy-duty aluminum corrugated sheet that contains gel battery, on-board battery charger, main switch, emergency button, and a button to lower the cage.









Description		
Material		Aluminum made
Lift		Electric
Drive		Manual
Load capacity	Kg	120
Removable ballast		4 x 15 kg
Self-closing door		Yes

w	2	h	t

Service weight

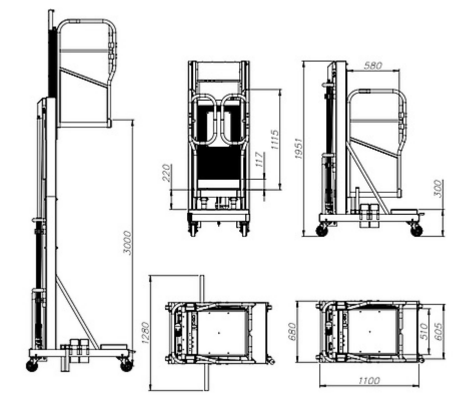
90 w/o ballast

Kg

Tyres/Chassis		
Tyres (Front/Rear)		PU/PU
Wheels, number front, rear (x=drive wheels)	n.	2/2
Central locking system		Yes
Stabilizers	n.	2

Dimensions		
Max platform height	m	3
Overall dimensions	cm	70 x 118 x 195

ELECTRIC ENGINE		
Battery		Gel
Battery voltage/nominal capacity	V/Ah	12/39 C20
Built-in charger		Yes
Electric actuator	Ν	1700
Gas spring	Ν	1500



The information is aligned with the Data file at the time of download. Printed on 10/06/2021 (ID 13449)

 $\textcircled{\sc c}2021 \mid \mbox{PR}$ INDUSTRIAL s.r.l. \mid All rights reserved \mid Image shown may not reflect actual package. Specifications subject to change without notice

