

Heavy - Duty



An upgrade in toughness and strength from the well proven LEONARDO Standard Version, the LEONARDO Heavy-Duty comes with all-steel chassis and canopies and integrated fork lift pockets. It's designed to be used in the harshest environments and features active pothole protection for an increased ground clearance, preferred in the contracting environment.

Tailor-made to the operator's and contractor's needs in the building industry, the LEONARDO range of platforms eliminates the need for scaffolding, scissor lifts and normal push-around units. No more ladders, no outriggers, no hassles. One man can easily do a job safely, quickly and efficiently.

## **PORTABLE**

With Leonardo HD, the user can travel all over the site with ease-through doorways, up access ramps and into tight spaces-thanks to the extremely compact size of this platform and 35% gradeability.

Weighting only 510 Kg (1124 Lbs), it is compact and light enough to enter most elevators to reach the top floors of high buildings in no time at all.

Drivable through standard doorways, without the operator leaving the platform.

## SAFE

Driveable at its full 4.9 mt (9.6') working height with the maximum load and the platform completely extended at an automatic slow speed. No more exhausting mounting on and off the platform or scaffold to push it into the right position!

Unrestricted capacity 180 Kg (397 Lbs) reduce the need to climb up or down to load material.

Built-in tilt sensor, flashing light, audible alarm and active pot-hole protection are all standard features.

## DURARIE

Simple, trouble-free and cost effective, the Leonardo range of products is the result of 15 years technical improvement. Maintenance-free lifting mast, carefully selected components and extremely simple design make for low cost servicing: other than controlling the water level in the batteries, all our Leonardo models are virtually maintenance-free.





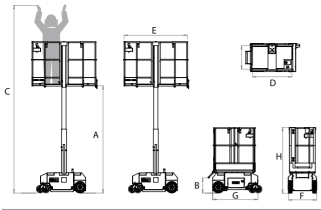












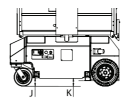
MEASUREMENTS		Metric		US	
Platform Height		2900	Α	9 ft 6 in	
Entry Step		400	В	1 ft 3 in	
Working Height		4900	С	16 ft	
Platform Width		680		2 ft 2 in	
Platform Length		1115	D	3 ft 9 in	
Platform Length W/decks ext		1700	Е	5 ft 6 in	
Width		739	F	2 ft 4 in	
Base Length		1192	G	3 ft 10 in	
Height Stowed		1747	Н	5 ft 8 in	
Ground Clearance Front		92		3,6 in	
Ground Clearance Middle		87	K	3,4 in	
Platform Capcity w/ decks ext		180 kg		397 lbs	
Rated Number of Occupants C6		1			
Rated Number of Occupants		2			
PERFORMANCE					
Drive Speed Stowed		3 km/h		1.9 mph	
Drive Speed Elevated		0,6 km/h		0.35 mph	
Inside Turning Radius		Zero		Zero	
Outside Turning Radius		1253		4 ft 7 in	
Gradeability		35%		35%	
Raise/Lower Speed		16 / 21 sec		16 / 21 sec	
Controls		One Hand proportional controller			
Tires		Solid Rubber	d Rubber, Non Marking		
POWER					
Power Source		110/220 V ca 24 V 12 Ah automatic		10/220 V ca 24 V 12 Ah automatic	
Batteries		2 - 12V 85 Ah		2 - 12V 85 Ah	
Hydraulic System Capacity		20 lt		5.3 gal	
Unit Weight	C€	510 kg		1124 lbs	
Unit Weight	ANSI	550 kg		1212 lbs	
STANDARD COMPLIANT		Ansi A92.6, CE Compliant, AS1418.10 (int)			



## Now able to work outdoors!

By selecting the 'Leonardo Outdoor Edition' you can work outdoors in normal conditions expanding the use and increasing applications.

The Leonardo Outdoor Edition model has an increased weight of 555 kgs (1,221 lbs).



ZERO Inside Turning Radius and 1253 mm Outside Turning Radius





Wheel locking device allows you to drive forward and backward in a straight line when accessing narrow aisle. Dual Roll Out Decks-provide outreach at both ends without sacrificing any platform capacity. Swing entry gate with stainless steel hinges and removal of entry toe-board allows easier access.

High cycle batteries allow 250 operation on one charge: enough duty cycle for even the hardest of work days and more. Large LCD screen in the ground module to show system status and diagnostic.





An extremely rugged, ultra-compact Joystick with ergonomically designed handle and trigger style safety switch-enables easier use with gloved hands!

All-steel chassis design, with heavy-duty winch, tie down and lifting points-making life easier for Transportation!
Built in tilt-sensor & active pothole protection for an increased ground clearance.





Wide drive and steer wheels–for reduced ground pressure and increased traction on tough job sites.

The revolutionary mast lifting system designed by BRAVI PLATFORMS for all its platforms models represent a real change on its sector! The mast made of a special extruded aluminium is 100% maintenance free! No more chains to be regularly inspected, no more grease or lubricant required, no maintenance: a real low cost ownership!



