



ZERO Inside Turning Radius and 1253 mm Outside Turning Radius



| MEASUREMENTS | | Metric | | US | |
|-------------------------------|-------|----------------------------------------------|---|--------------------------------------|--|
| Platform Height | | 2900 | А | 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 | | 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 CE | | 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, Non Marking | | | |
| POWER | | | | | |
| Power Source | | 110/220 V ca 24 V 12 Ah automatic | | 110/220 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 | CE | 510 kg | | 1124 lbs | |
| Unit Weight | (ANS) | 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).



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 sacri¿cing 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.



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!



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





BRAVIISOL divisione meccanica srl S.S. Adriatica, 16 Km 314,600 - 60022 Castelfidardo (AN) Italy tel. +39.071.7819090 - fax +39.071.7819355 www. braviisol.com - e-mail: info@braviisol.com