

What is it?

- working height 6.6 m
- all-steel chassis
- control panel equipped with a large LCD display shows the vehicle status, system operation time and battery status by means of a charge indicator
- the compact size (mm 1600x760x1855) allows a superior maneuverability



Why choose LUI 460?

EFFICIENT AND VERSATILE

- easily driven through doorways and tight spaces
- compact size
- ultra-maneuvrable
- low weight of only 1250 kg

SAFE

- drivable at full height – 6.6 m, fully loaded and with the platform fully extended, at an automatic slow speed of 0,6 km/h.
- built-in tilt sensor, flashing light and audible alarm
- active pothole protection mechanism.

DURABLE

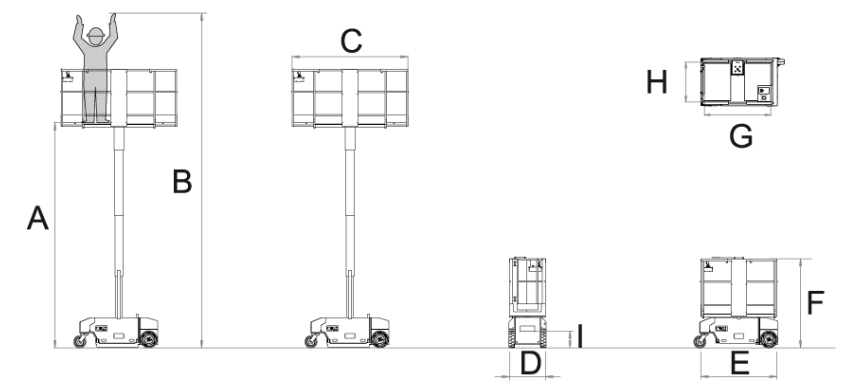
- maintenance-free lifting mast
- high-quality components
- simple yet effective design
- can be fitted with 100 Ah, 12V AGM batteries that provide a longer work cycle between charges.

"The LUI 460 is the aerial platform that combines the unique manoeuvrability of the Leonardo HD with the need to reach higher."



Measurements

A Platform Height	4620 mm	Platform Capacity w/ decks ext.	280 kg
B Working Height	6620 mm	Unit Weight	1250 kg
C Platform Length W/ decks ext.	2376 mm	Rated Number of Occupants	2
D Width	680 mm	Drive Speed Stowed	3 km/h
E Base Length	1659 mm	Drive Speed Elevated	0.6 km/h
F Height Stowed	1855 mm	Inside Turning Radius	ZERO
G Platform Length	1560 mm	Outside Turning Radius	1700 mm
H Platform Width	760 mm	Gradeability	35%
I Entry Step	340 mm	Power Source	110/220 V ca 24Vcc
Ground Clearance	100 mm	Batteries	4-6 V; 245AH@20h



Follow us!

Contacts

info@bravi-platforms.com
www.bravi-platforms.com
 +39 071 781 9090

