

BRAVI
LUI 460
AERIAL WORK PLATFORM



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-manoeuverable
- 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."

BRAVI

LUI 460

AERIAL WORK PLATFORM



Measurements

A	Platform Height	4620mm	Platform Capacity W/Decks ext.	280kg
B	Working Height	6620mm	Unit Weight	1250kg
C	Platform Length W/Decks ext.	2376mm	Rated Number of Occupants	2
D	Width	680mm	Drive Speed Stowed	3km/h
E	Base Length	1659mm	Drive Speed Elevated	0.6km/h
F	Height Stowed	1855mm	Inside Turning Radius	Zero
G	Platform Length	1560mm	Outside Turning Radius	1700mm
H	Platform Width	760mm	Gradeability	35%
I	Entry Step	340mm	Power Source	110/220V ca24Vcc
	Ground Clearance	100mm	Batteries	4-6V; 245AH@20h

