Double Mast Aerial Work Platform

The double mast aerial work platform is engineered to take more load and allow users to safely work at greater heights compared to the single mast platforms. These aerial platforms are stronger and offer better stability. The dimensions after being retracted give the flexibility to enter common standard gateways.







Features

- Rigid aluminium alloy profile
- Suitable for operation by a single worker
- Fitted with Italian hydraulic systems
- Equipped with anti-explosion valve for lube
- DC working power on the platform
- Expandable legs for better stability
- Easily rolls through a narrow space
- Auxiliary platform lowering
- Emergency stop button
- Overload protection

MODEL	G2512
LOAD CAPACITY	200 kgs
MAX PLATFORM HEIGHT	12 m
MAX WORKING HEIGHT	13.7 m
PLATFORM SIZE	1.4 x 0.88 m
SUPPORT LEG EXPAND	2.45 x 2.4 m
GROUND CLEARANCE	80 mm
OVERALL SIZE (LxWxH)	1.79 x 0.9 x 2.07 m
POWER VOLTAGE (AC)	220 V
POWER VOLTAGE (DC)	24 V
WEIGHT	780 kgs

www.gazelleindustrial.com MATERIAL HANDLING