



CLEAN TOP BOOM

In CTE B-LIFT 150 platforms both the extension cylinder and the electrical and hydraulic systems are inside the arm, protected from weathering and debris.

The electrical system and catenary housed inside the arm are protected from getting caught up with other elements during operation.









CTE B-LIFT 150 design has been conceived to access awkward areas thanks to its compactness.

PROTECTION OF CONTROLS

The command station is protected by a cover protecting it from accidental damage by falling debris or bad weather.



TECHNICAL DATA

- Telescopic boom (2 elements: main boom + 1 telescopic extension)
- 380° non continuous turret rotation on bearing turntable
- Fully hydraulic controls with bi-directional levers on the basket
- Fully hydraulic controls at ground level fixed on subframe
- Engine Start/Stop control from basket
- Anti slip aluminium deck
- Aluminium basket
- 75° Right + 75° Left hydraulic rotating basket
- Automatic basket levelling by hydraulic parallelogram
- Basket load sensing device
- N° 4 hydraulic outriggers with ground pressure sensors
- 230 V AC CE Electric socket in the basket
- Buzzer indicating PTO engaged
- Hour meter
- N° 1 flashing beacon
- EN 280:2013 CE certified
- Standard boom colour blue (RAL 5017) or white (RAL 9003)

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