



CTEB-LIFT 17

CTE B-LIFT 17 is the telescopic truck-mounted platform featuring the newly conceived electronic management system **CAN BUS** that offers greater ease of use and high productivity.

The use of steel **Strenx SSAB** ensure stability and rigidity in the working phase, enabling the user to work in perfect safety and ergonomics.



ECO-FRIENDLY

Fully electrohydraulic proportional controls and the variable speed engine depending on the maneuvers used, allow to reduce fuel consumption contributing to protecting the environment (less air pollution, noise) and make **CTE B-LIFT 17** the ideal vehicle for use in residential areas.



CONTROLS VERSATILITY

By controlling the speed of the maneuvers in both acceleration and deceleration, **CTE B-LIFT 17** provides smooth and precise movements. In addition, the engine speed control makes it easy to repeat the most frequent operations.

WIRED REMOTE CONTROL STATION

The wired ground station with 7m cable allows the movement of the aerial part from the ground with a visibility of the whole work area and in full safety for the operator on the ground and in the basket.

The innovative remote console is housed in a specific box on the platform deck.



SAFETY FIRST



DIAGNOSTIC DISPLAY

CTE B-LIFT 17 is provided with a diagnostic control system that allows tracking of any faults even remotely thus reducing the time of intervention for the restoration of the functions of the machine.



COMPACTNESS IN WORKING POSITION

Narrow jacking stabilisation allows to position the platform also in congested areas, facilitating the intervention even in areas difficult to access.

CLEAN TOP BOOM

The cylinders and cables are inside the boom to prevent damage caused by accidental falls of material or debris in working phase.



ELECTRIC VERSION

Ideal for work inside buildings or areas where emissions pollutants are not permitted and is required low level of noise.

The batteries provide 1.5 hours of work continuous and are recharged during driving up or from a 220V socket.



TECHNICAL DATA

- 400° Turret rotation
- Smooth proportional controls with acceleration and deceleration ramps
- CAN BUS electronic management system
- Ground control station with wired console
- Diagnostic display on board
- Automatic engine rpm management
- Engine start/stop control from the basket and the ground
- Anti-slip aluminum deck
- Aluminum basket 1400x700x1100 mm
- 65° + 65° hydraulic basket rotation
- Master-slave basket leveling system
- 4 narrow jacking stabilisers with ground pressure sensors
- Working envelope with moment limiting device
- Hydraulic system operated by vehicle's PTO
- Buzzer indicating PTO engaged
- Hour meter
- 230 V AC plug in the basket
- Fixed sidewalls on chassis
- EN 280:2013 CE certified
- Standard boom colours blue (RAL 5017) and white (RAL 9003)
- European Homologation certificate

MODELS AVAILABLE



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