





CTEZED 25

CTEZED 25 is the articulated truck mounted platform that reaches 25 m of working height. Thanks to its ergonomic boom design, it is the ideal ally for buildings maintenance and restoration, pruning works in the green and installation of advertising signs. The boom is made of **SSAB Strenx** high-strength steel and features a clean and essential design.

COMPACTNESS

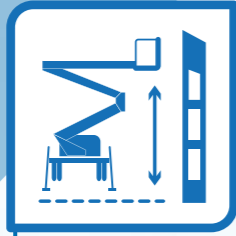
The compact design and the different configurations of the stabilizers are the features that allow **CTE ZED 25** not only to access, but also to work in the tightest spaces.



UP&OVER

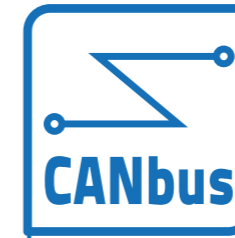
The double pantograph facilitates passing over barriers or walls and allows easy access to hard to reach areas.





ABSOLUTE VERTICALITY

CTE ZED 25 offers the possibility of "lead-wire" movements: ideal for cleaning the facades and maintaining the greenery.



NEW ELECTRONIC MANAGEMENT SYSTEM

The combination of new generation hydraulic and electrical system gives easy and intuitive user experience. Hydraulic controls are proportional and offer fluidity of maneuvers for greater smoothness, comfort and precise movements during operations.



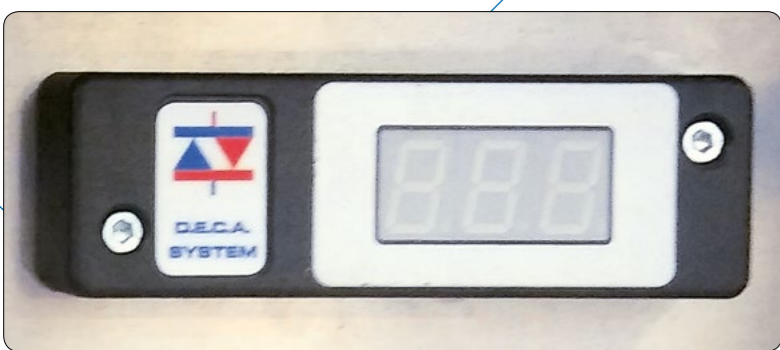
S³ SMART STABILITY SYSTEM

Innovative, geometrical machine performance control system that adapts in real time to the conditions of use, load and geometry, independently allowing maximum performance for each position of the boom.



WIRED REMOTE CONTROL STATION

The ground control unit consists of a comfortable console with 7m 'wander' cable that gives the operator good visibility of the entire working area of the machine allowing safe operation when maneuvering the platform.



SAFETY FIRST

The addition of a display in the basket warns the operator of residual performances in the operating system of the CTE ZED 25.



DIAGNOSTIC TOOL

CTE ZED 25 is fitted with a 'state of the art' diagnostic control system which identifies any errors in the operating system of the platform using 'fault codes'. In addition this system can be accessed at the machine or remotely, enabling speedy resolution of any faults and machine downtime.

TECHNICAL DATA

- Double pantograph + telescopic boom with 2 extensions
- Sigma boom movement enabled by connecting rods
- Proportional, simultaneous electrohydraulic controls in basket and ground with acceleration and deceleration ramp for smooth maneuvers control
- Engine start and stop controls from basket and ground
- Anti-slip aluminium deck
- Aluminum basket 1400x700x1100 mm
- 90° + 90° hydraulic basket rotation
- Automatic hydraulically actioned basket levelling
- 4 stabilisers with ground pressure sensors: front variable jacking outriggers and rear straight down stabilizers
- Variable stabilisation with **S³ Smart Stability System**
- **CAN BUS** electronic management system
- Grounded control station with wired console
- Load cell
- Diagnostic display on board
- Hydraulic system operated by vehicle's PTO
- Buzzer indicating PTO engaged
- Hour meter
- 230 V AC in the basket
- EN 280:2015 CE certified
- Standard boom colours blue (RAL 5017) and white (RAL 9003)

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