



TELESCOPIC BOOM

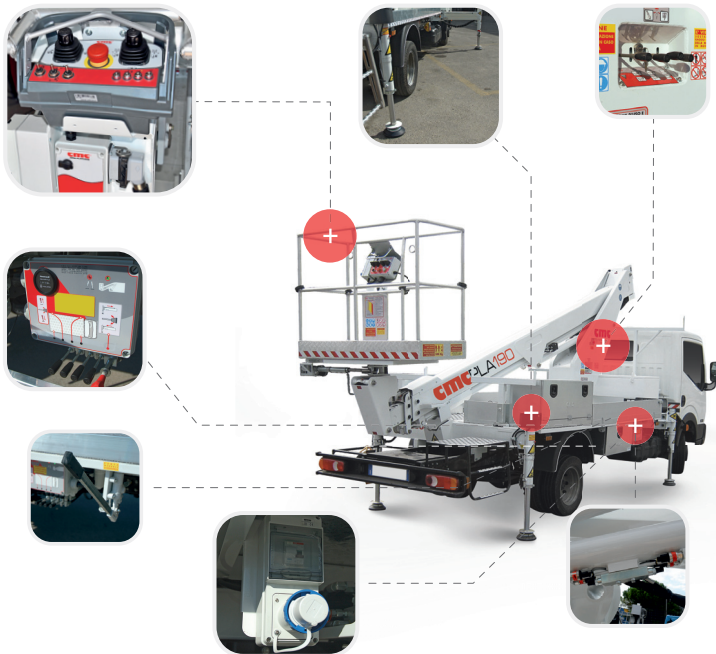
Double stabilization area to optimize the performance both in confined spaces and in more accessible areas. Vertical stabilization system allows this unit to work with outriggers deployed within the truck body. Simple and fast in stabilization and use, with precise electro-hydraulic controls on basket. Electro-hydraulic model with internal pipes.

Standard features

- Truck engine on/off switch on basket
- $\pm 90^\circ$ rotating basket
- 230 V electric socket on basket
- 12V electric socket on basket
- Air-water pipe 200 Bar available on basket
- Hour counter



FOCUS ON DETAILS



PERFORMANCE

Max. working height	18,80 m
Max. horizontal outreach	10,60 m
Max. basket capacity	200 Kg
Basket dimensions	1,4x0,6x1,1 m
Basket rotation	±90° (180° total)
Turret rotation	±360° (720° total)
Stabilization	Front vertical, with hydraulically extractable beams and rear vertical
Controls	Electro-hydraulic



MINIMUM TRUCK SPECIFICATIONS

Truck GVW	3,5 t
Truck min. wheelbase	3400 mm



MAX LOAD 200 KG/441 LB 80 KG/176 LB

