



TELESCOPIC BOOM WITH S.C.S (Self control System)

Telescopic configuration with a fixed boom and three telescopic sliding booms. Multiple stabilization area to optimize the performance both in confined spaces and in more accessible areas. Equipped with innovative S.C.S. technology by CMC, for the optimal management of the machine. Electro-hydraulic controls and internal pipes.

Standard features

- Joystick on basket
- Emergency control station under anti-slip aluminium deck
- Automatic stabilization
- Back home function
- Wall function
- Truck engine on/off switch on basket
- Hour counter partial and total
- 230 V electric socket on basket
- 12 V electric socket on basket
- $\pm 85^\circ$ basket rotation

Σ
DETAILS

PERFORMANCE

Max. working height	22 m
Max. horizontal outreach	15 m
Max. basket capacity	220 Kg
Basket dimensions	1,4 x 0,7 x 1,1m
Basket rotation	± 85°
Turret rotation	± 450°
Stabilization	Front: vertical hydraulically extractable Rear: vertical in shape
Controls	Electro-hydraulic

TRUCK SPECIFICATIONS

Truck GVW	3,5 t
Truck min. wheelbase	2900/3400 mm


MAX. LOAD ⊕+⊕+⊗ 220 KG/485 LB ⊕+⊗ 120 KG/265 LB ⊕ 80 KG/176 LB
