



TELESCOPIC BOOM

Telescopic configuration with a fixed boom and three extensions plus Jib 180°. Multiple stabilization areas to optimize its performance both in limited spaces and in more accessible areas. Front and rear vertical stabilization with hydraulically removable beams. Electro-hydraulic model with internal pipes.

Standard Equipments

- Truck engine on / off switch in basket
- Partial and total hour meter
- 230V + 12V electric socket + air / water hose in basket
- Leveling basket at high altitude
- Basket rotation $\pm 85^\circ$ with 12V actuator
- Multi-function color display
- 2 joysticks Console in the basket
- "Automatic closing function in transport position", "close wall work", "automatic stabilization from the ground and in the basket"
- boom-cabin anti-collision
- PTO kit with electrical connection and safety system
- Remote connection kit (optional)

SPECIFICATIONS



PERFORMANCES

Maximum working height	22,2 m
Maximum horizontal outreach	15,5 m
Maximum basket capacity	230 Kg
Basket size	1,4x0,7x1,1 m
Basket rotation	± 85° (170° totali)
Turret rotation	540°
Stabilization	Front and rear vertical with hydraulically removable beams
Controls	Electrohydraulic
Jib	180°

TRUCK MINIMUM SPECIFICATIONS

laden truck mass	3,5 t
Nissan/Renault	3400 mm
Mercedes Spinter	3365 mm
Iveco Daily	3750 mm

MAXIMUM LOAD

⊕+⊕* 230 KG ⊕ 80 KG

