

Specification:

Platform: Removable, aluminium, dim. 700 x 700 x h 1100
 Platform Levelling: Hydraulic with closed circuit
 Boom: 2 sections telescopic, all steels
 Boom Angle: 0°/+75°
 Pantograph: double bar, all steel
 Pantograph Angle: 15 °/+60° Load
 Slewing Turret: 305 ° (not continuous)
 Controls: hydraulic
 Oil Tank Capacity: 25 l
 Double Pump: 10 l + 10 l
 Circuit Pressure: 160 bar
 Maximum Gradient: 28%
 Max. wind Speed: 12m/sec
 Electric System Voltage: 12 volts
 Max. manual force: 40 daN
 Control speed: 0.4m/sec
 Load Capacity: 120 kg
 No. operators: 1
 Max. working height: 14.0m
 Max. working reach: 6.5m
 Machine weight: 1600 kg
 Traction: tracked
 Max. traslation speed: 1.5 km/h
 Engine: single – cylinder noiseless Honda
 Outriggers: collapsible, hydraulic descent



Standard Safety Equipments:

- Priority of platform controls
- Locks for the safety belts on the platform
- Emergency push-button with engine stop
- Automatic opening of brake when the rotation begins
- Aerial structure locking till the stailisation is complete
- Thermal protections on the electric system
- Protection with pressure releif valve on the hydraulic system
- Overcentre lock valves on all cylinders
- Translation intermittant sound alarm
- Automatic opening of the brake when the translation begins
- Complete stabilisation warning lights
- Hour meter
- Use and maintenance handbook

