



- Lightweight and easily transportable
- Articulated boom with fly-jib for greater versatility.
- Excellent weight/horizontal outreach ratio.
- Full working height with 200kg cage capacity.
- Fully hydraulic proportional and simultaneous controls.
- Dual power Diesel or Petrol engine + mains 110/220 Vac
- Automatic outreach limiter
- Easy maintenance
- Variable track width for extra stability while travelling



## Technical Features & Specifications

Technical data		STANDARD FEATURES:
Max working height	m 17,70	Emergency hand pump
Working height to the basket floor	m 15,70	Quick and easily removeable cage
Max side outreach (80kg)	m 9,30	Hour meter
Turret rotation	Deg. 360°	Stabilisers/booms interlocking
Cage dimensions (Aluminium)	L x W m 1,20x0,66	Automatic safe working device
Rotation cage	Deg. N/A	Black rubber tracks
Max cage capacity (2 people)	kg 200	110/220 Vac Electric motor for indoor use
Lenght in stowed position	mm 4910	Variable tracks width
Detatched cage dim.	mm 4250	Complying with EN280 - AS1418.10 - B354-4
Minimum width in stowed position	mm 792	OPTIONALS:
Minimum height in stowed position	mm 1951	Non-marking tracks
Stabilization foot-print	m 3,70x3,10	Emergency descent electric power-pack 12 VDC
Max driving speed	Km/h 1,50	110/220 Vac outlet in the cage
Max gradeability	deg 27° (51%)	Cage anti-collision kit
Max side gradeability	deg 14° (25%)	Air&water outlet in the cage
Total weight	kg 2300	Customised color.
Track pressure on ground	N/cm2 5,25	Drive & Stabilization by radio remote control.
Max force on the ground	daN 1500	Electronic planarity sensor & interlocking device.
GX390 Honda Petrol or L100N—Yanmar Diesel	Hp/RPM 11/3600 or 9/3200	Increased size of foot-plates (350mm diam)

Complies with AS1418.10 (Int. 2004.)

