



RQG25 Electron

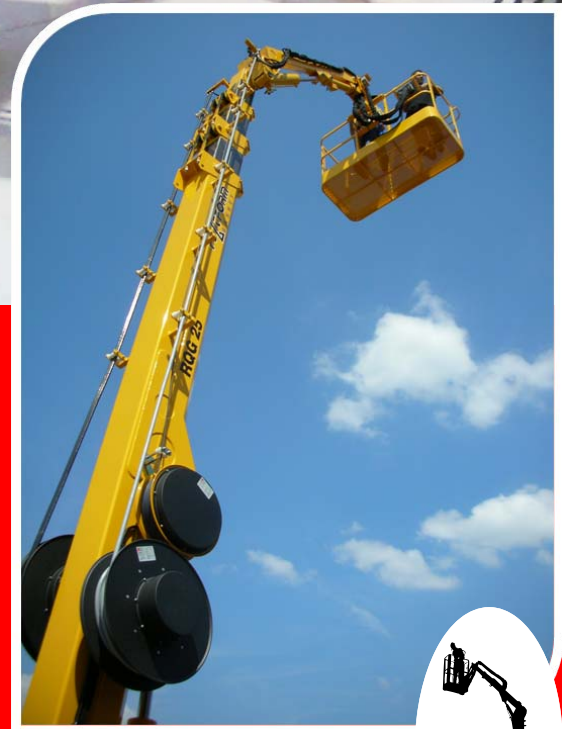
*Adjustable foot-print
Enabling the operator to set up the stabilization in confined spaces*

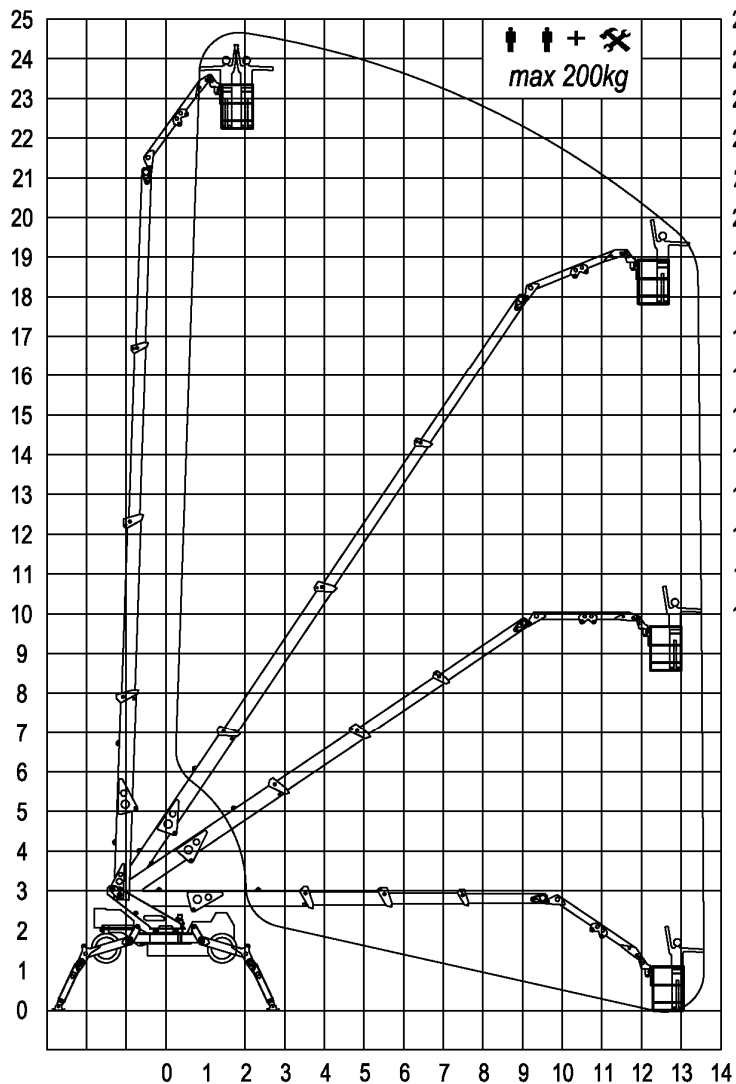
Excellent horizontal outreach at full cage capacity

Wide and roomy rotating cage, removable type for easy access through the doorways

*Fast/slow speed of travelling movement
Enabling greater torque to override slope*

Compact folder dimensions

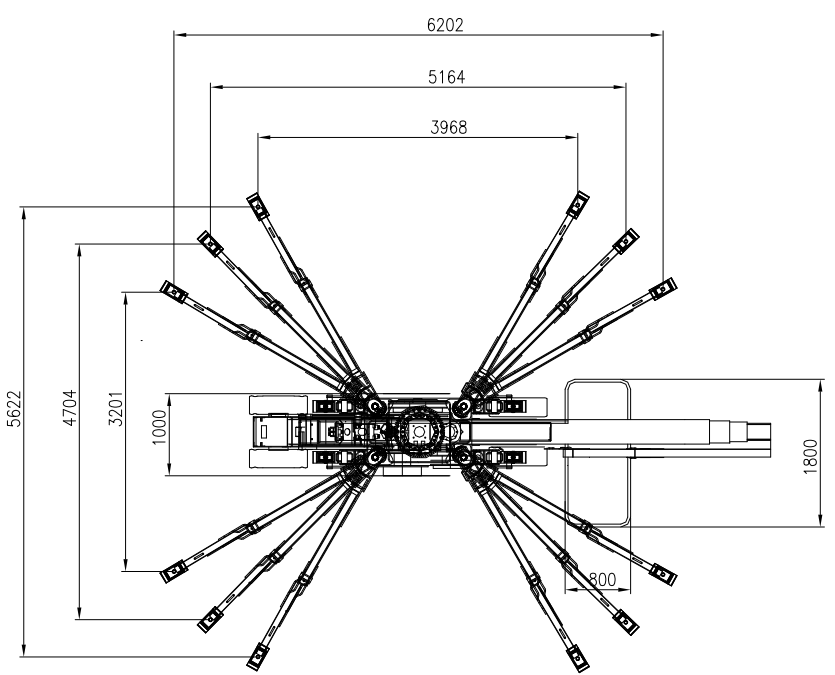
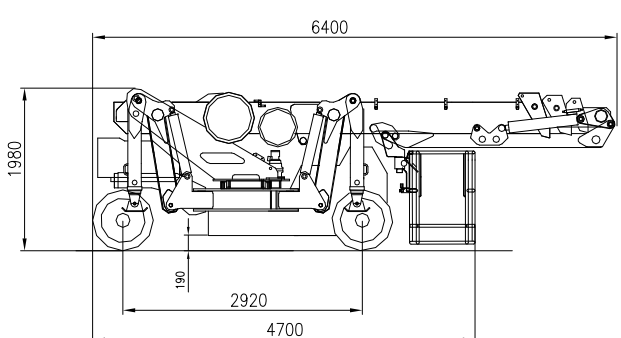




Technical data	
Max working height	m 25
Working height to the basket floor	m 23
Max side outreach (80kg)	m 14
Turret rotation	Deg. 360°
Cage dimensions (Aluminium)	LxWxH 1,8X0,8 m X1,1
Rotation cage	° 70°+70°
Max cage capacity (2 people)	kg 200
Lenght in stowed position Detached cage dim.	mm 6400
Minimum width in stowed position	mm 1000
Minimum height in stowed position	mm 1980
Stabilization foot-print	m From 3,1x3,5 to 4,7x5,1
Max driving speed	Km/h 0-2,0
Max gradeability	deg 25%
Max side gradeability	deg 1°
Total weight	kg 5000
Max force on the ground	daN 3500
Electropump	Kw/V 5/36

STANDARD FEATURES:
Emergency hand pump
Lock valves on all actuators
Hour meter
Stabilisers/booms interlocking
Load limiting device
No marking tyres

OPTIONALS:
220V/380V Motor Pump
Air/water outlet in the cage
220 V outlet in the cage
Hydraulic generator
Personal colours
Anti-kollision Kit



DATA, DIMENSIONS AND FEATURES ARE INDICATIVE AND NOT BINDING.

