



PROVISIONAL

Lightweight, compact and easily towable by a pick up trucks.

Articulated boom with fly-jib for greater versatility

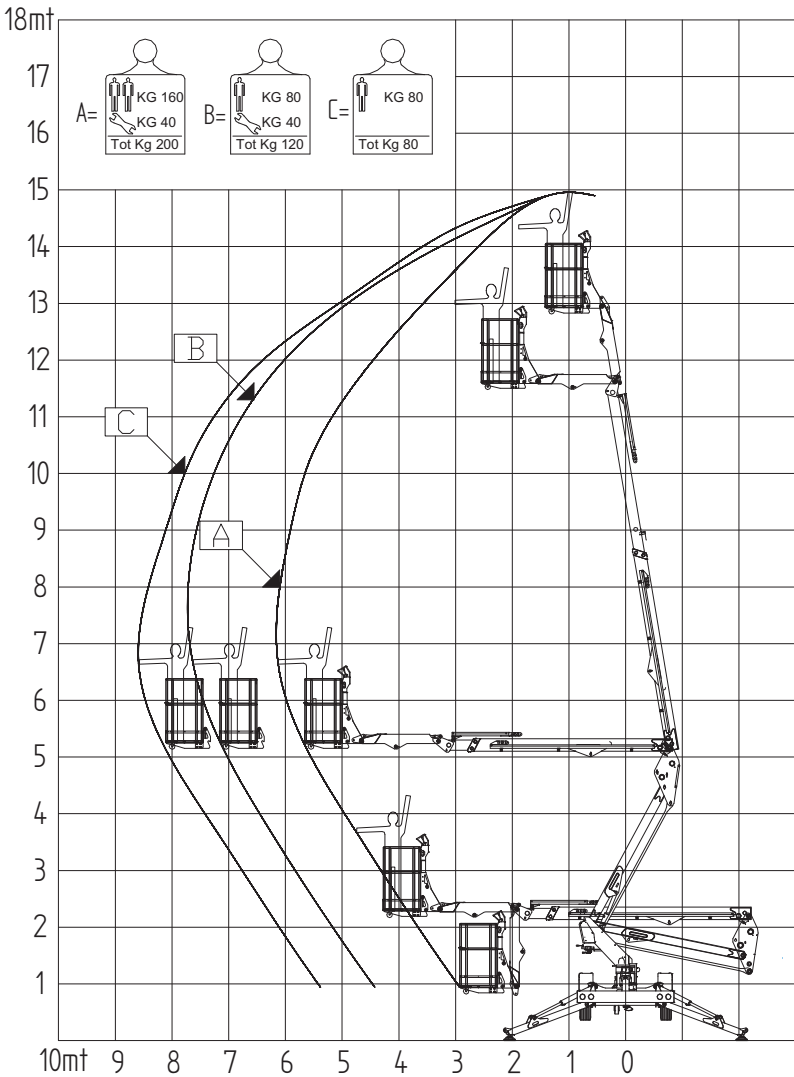
200 kg lifting capacity.

Basket rotation 70+70 deg

Easy maintenance

Bi-energy on request, for optimized utilization.





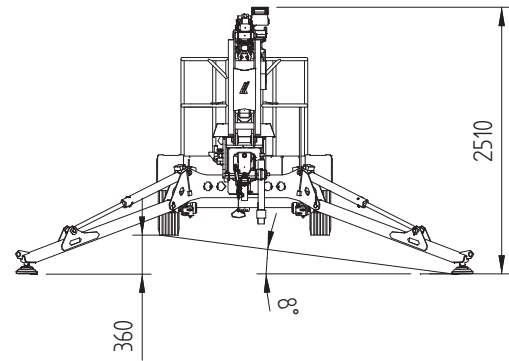
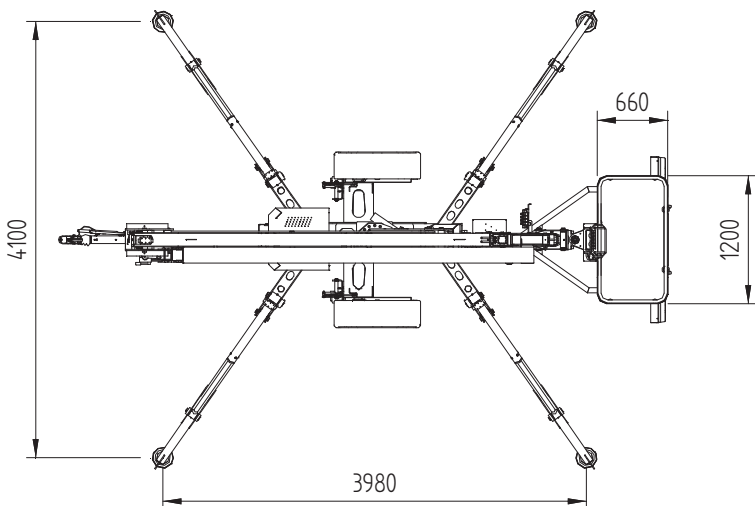
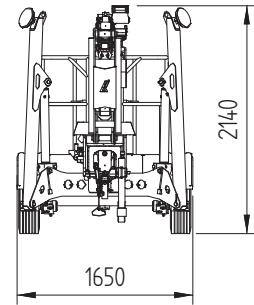
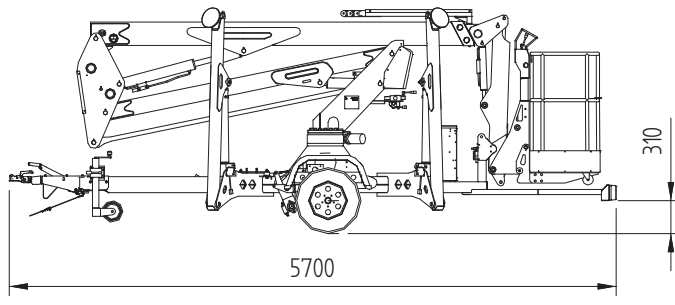
TECHNICAL DATA	
Max working height	m 15,00
Working height to the basket floor	m 13,00
Max side outreach (80kg)	m 8,6
Turret rotation	Deg. 360°
Cage dimensions (Aluminium)	L x W m 1,20x0,66
Rotation cage (Optional)	Deg. 70+70
Max cage capacity	kg 200
Lenght	mm 5760
Width	mm 1650
Height	mm 2140
Stabilization foot-print	m 4,1 X 4,0
Max side gradeability	deg 8° (14%)
Total weight	kg 1900*
Surface load in working position.	KN/m ² 1,19
Max load on stabilizer	KN 14

STANDARD FEATURES:
Emergency hand pump
Quick and easily removeable cage
Hour meter
Stabilisers/booms interlocking
Automatic safe working device
Complying with EN280
110/220 Vac outlet in the cage
Air & water outlet in the cage

OPTIONALS:
Cage anti-collision kit
Customized color
Electronic planarity sensor
Increased size of foot-plates (330mm diam)

* May differs due to the configuration

POWER SYSTEM	
Mains only	Vac 220 or 110
Battery only	Vdc 24
Petrol engine	Honda GX270
Bi-Energy	Engine + Vac 220



DATA, DIMENSIONS AND FEATURES ARE INDICATIVE AND NOT BINDING.

