



**IMER
GROUP**

Crawler Access Platforms

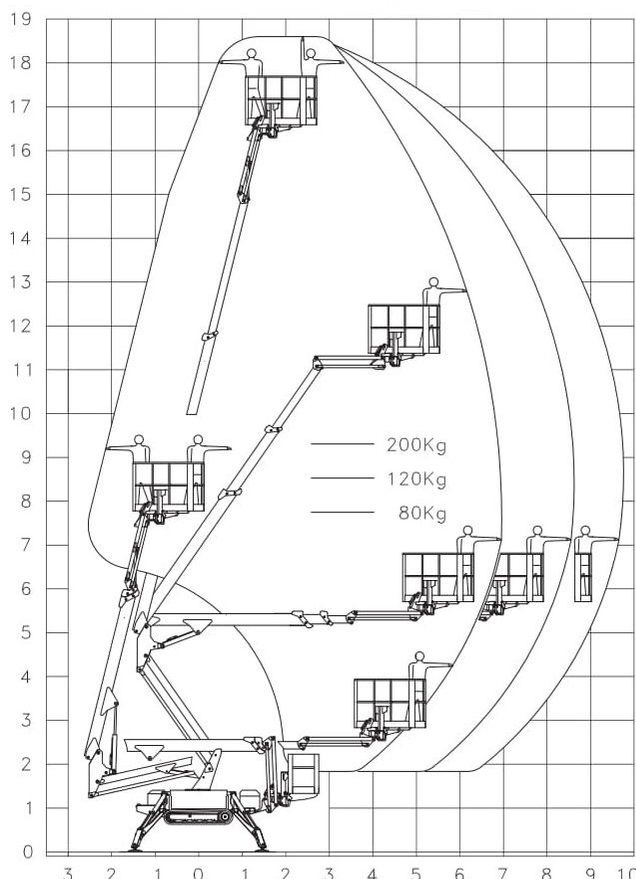
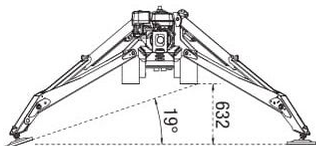
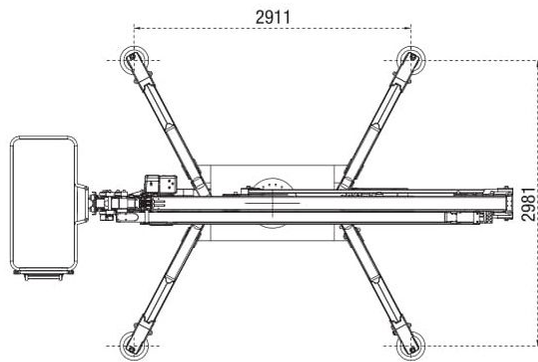
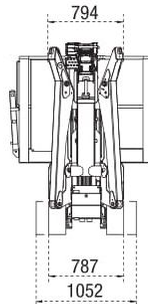
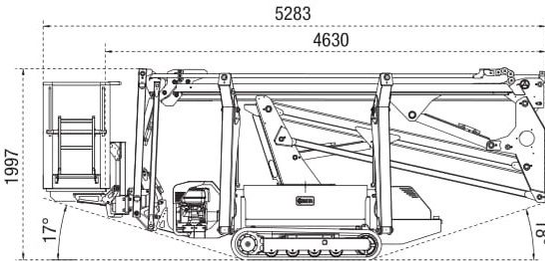
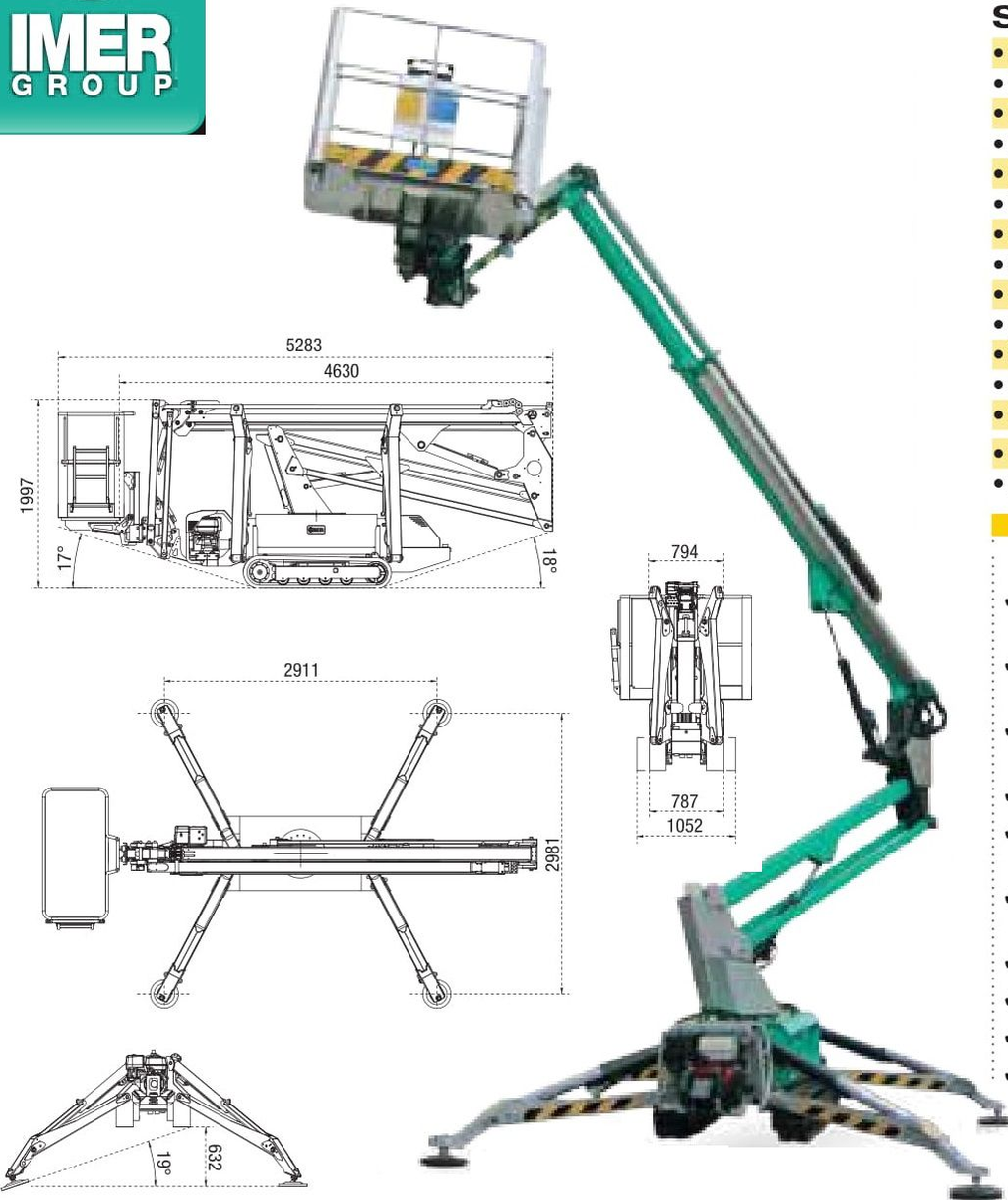
IM R 19

Standard equipment

- Automatic outrigger levelling
- Emergency hand pump
- Cylinder holding valve
- Hour meter
- Momentum device
- Load cell
- Hydraulic Jib
- Rubber tracks
- Hydraulically adjustable tracks width
- 230V - 16 A electro-pump for indoor use
- Wireless radio-control system
- Air / Water outlet in the platform
- 230V - 16 A outlet in the platform
- 12 V emergency electro-pump
- Non-marking rubber tracks

Benefits

- ✓ Hydraulically adjustable tracks width: more stability and traction to move around the building site or rough terrain
- ✓ State-of-the-art wireless radio-control system: fast and versatile use of the machine
- ✓ Simultaneous electro-hydraulic controls: efficiency and safety for operators
- ✓ Automatic outrigger levelling: maximum easiness of use
- ✓ Slewing 360° (not continuous): outstanding aerial accessibility in any work situation
- ✓ Basket rotation $\pm 90^\circ$: complete placement on working site in any condition
- ✓ Compact size, with limited overall outrigger footprint
- ✓ Engine guarded for safety and working protection
- ✓ Aluminium platform 1,40x0,70x1,10 mts.
- ✓ Innovative design with fully enclosed structure



IM R 19

Working height	m	19
Platform height	m	17
Side outreach	m/kg	9,80 / 80 - 8,50 / 120 - 7,00 / 200
Slewing	(°)	360° (not continuous)
Basket dimensions	m	1,40 x 0,70 x 1,10
Transport length	m	5,3 / 4,63 (without basket)
Transport width	m	Min 0,79 / Max 1,06
Height in stowed position	m	Min 1,99 / Max 2,10 (with stabilizers in position)
Overall outrigger footprint	m	3,2 x 3,3
Driving speed	km/h	0 - 2
Gradeability	(°)	25°
Platform capacity	kg	200
Diesel engine		Yanmar L100N - 9,9 HP 3600 rpm
Total weight of the machine	kg	2300