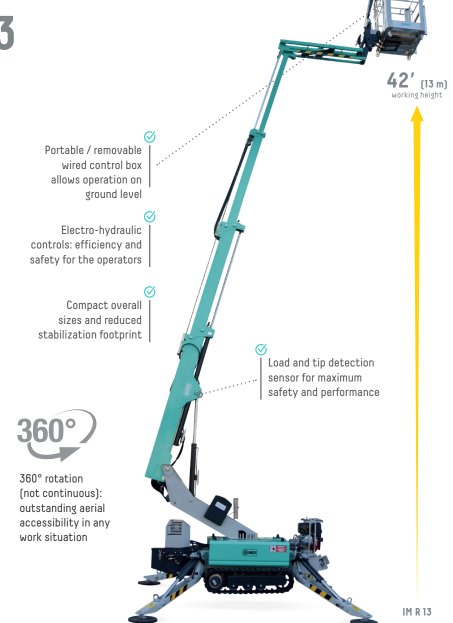
## Series IM R 13

## STANDARD EQUIPMENT

- Automatic outrigger leveling system
- 360° rotation (not continuous)
- Emergency hand pump
- Cylinder holding valve
- Hour mater
- Load and tip detection sensor
- Load cell
- Hydraulic jib
- Rubber tracks
- 230V 16 120V 16 A electric motor for indoor use
- Air / Water outlet in the platform basket
- AC power to platform
- Removable wired control box
- Wired control
- GX390 Honda Engine
- Three travel speeds
- Remote battery charger
- Removable basket with 1 pin detach
- Overload sensor
- 120V battery charger
- Proportional controls with diagnostics

## OPTIONAL EQUIPMENT

- 12 V emergency pump
- Hydraulically adjustable tracks width
- Non-marking rubber tracks
- Oversized 14" outrigger pads
- Wireless radio remote control box
- Working light in the platform basket



## OUTDOOR AND INDOOR USE

		IM R 13			
		Metric		US	
Working height	m	13	ft	42′ 6″	
Platform height	m	11	ft	36	
Side outreach	m/kg	5.25 / 230 - 6.3 / 140	ft/lb	17' / 510 - 20' 6" / 308	
Rotation (not continuous)	deg	360°	deg	360°	
Basket dimensions	mm	1300 x 75o x 1100	in	51" x 28" x 43"	
Transport length (without basket)	mm	3780 / 3000	ft	12' 4" / 9' 8"	
Transport width (without basket)	mm	1400 / 790	ft	4' 6" / 2' 6"	
Height in stowed position (w/ stabilizers in position)	mm	2000	ft	6' 6¾"	
Overall outrigger footprint	mm	2700 x 2800	ft	8' 8" / 9' 2"	
Driving speed	km/h	1.5	mph	1	
Gradeability	deg / %	17° (30%)	%	30°	
Platform capacity	kg	230	lb	507	
Electric pump	V/kW	230 / 2.2	V / HP	230 / 2.95	
Gas motor		Honda GX390 - 11 HP 3600 rpm		Honda GX390 - 11 HP 3600 rpm	
Total weight of the machine	kg	1495*	lb	3296	

<sup>\*1550</sup> kg with hydraulically adjustable tracks



User-friendly control panel with external support to the basket. More space available in the basket.



Compactness of the jib assembly hosting the load cell and basket quick mounting system

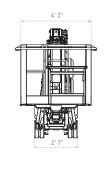


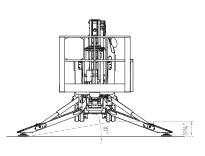
Magneto-thermic switch panel and power line inlet



Ground control panel easy to access and protected inside frame guards.









Compact dimensions for enhanced accessibility in any working site.

