

IM R 15 IM R 19

# **IM R 15**

## Standard equipment

- 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
- Air / Water outlet in the platform
- 230V 16 A outlet in the platform

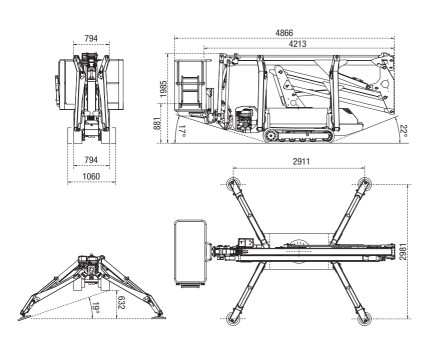
## **Optionals**

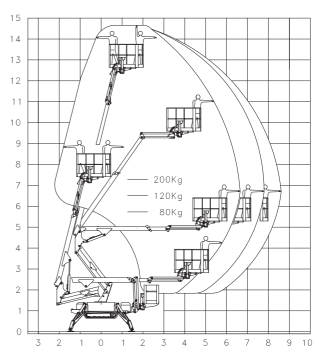
- Wireless radio-control system
- Automatic levelling outriggers
- 12 V emergency electro-pump
- Non-marking rubber tracks
- Oversized outrigger pads (ø 350 mm)

### **Benefits**

- ✓ Hydraulically adjustable tracks width: more stability and traction to move around the building site or rough terrain
- ✓ Removable wired control panel for remote control of the platform during translation
- ✓ Simultaneous electro-hydraulic controls: efficiency and safety for operators
- ✓ Slewing 360° (not continuous): outstanding aerial accessibility in any work situation
- ✓ Basket rotation  $\pm$  90°: complete placement on working site in any condition
- ✓ Compact size, with limited overall outrigger footprint
- ✓ Soundproofed endothermic engine compartment for safety and working comfort
- ✓ Aluminium platform 1,40x0,70x1,10 mts.
- ✓ Innovative design with fully enclosed structure









# 19 18 17 16 15 14 13 12 11 10 9 8 7 6 5 4

## Standard equipment

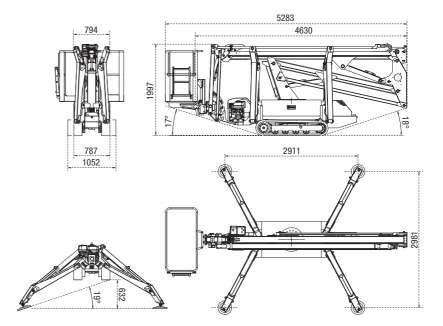
- Automatic outrigger levelling
- · Emergency hand pump
- Cylinder holding valve
- Hour meter
- Momentum device
- Load cell
- Hydraulic Jib
- Rubber tracks
- Hydraulically adjustable tracks width
- 230V 16 A electro-pump for indoor use
- Wireless radio-control system
- Air / Water outlet in the platform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

## **Optionals**

- 12 V emergency electro-pump
- Non-marking rubber tracks
- Oversized outrigger pads (ø 350 mm)

## **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°: complete placement on working site in any condition
- ✓ Compact size, with limited overall outrigger footprint
- ✓ Soundproofed endothermic engine compartment for safety and working comfort
- ✓ Aluminium platform 1,40x0,70x1,10 mts.
- ✓ Innovative design with fully enclosed structure



# IM R 15 IM R 19 Specifications



Operator's friendly ground control panel.



Engine compartment designed for the best soundproofing.



Compactness of the jib ass'y hosting both the load cell and basket rotation system.



Emergency hand pump with ease of access and operation.



Basket mounting system designed for easiness of assembly.



Base arm hosting all hydraulic components for the platform's aerial section.



Compact dimensions for enhanced accessibility in any working site.



Ergonomics, stabilization with reduced area and innovative design.

		IM R 15	IM R 19
Working height	m	15	19
Platform height	m	13	17
Side outreach	m/kg	8,70 / 80 - 7,80 / 120 - 6,70 / 200	9,80 / 80 - 8,50 / 120 - 7,00 / 200
Slewing	(°)	360° (not continuous)	360° (not continuous)
Basket dimensions	m	1,40 x 0,70 x 1,10	1,40 x 0,70 x 1,10
Transport length	m	4,86 / 4,21 (without basket)	5,3 / 4,63 (without basket)
Transport width	m	Min 0,79 / Max 1,06	Min 0,79 / Max 1,06
Height in stowed position	m	Min 1,99 / Max 2,10 (with stablizers in position)	Min 1,99 / Max 2,10 (with stablizers in position)
Overall outrigger footprint	m	3,2 x 3,3	3,2 x 3,3
Driving speed	km/h	0 – 2	0 – 2
Gradeability	(°)	25°	25°
Platform capacity	kg	200	200
Petrol engine		Honda GX390 Fuel - 11 HP 3600 rpm	Honda GX390 Fuel - 11 HP 3600 rpm
Diesel engine		Yanmar L100N - 9,9 HP 3600 rpm	Yanmar L100N - 9,9 HP 3600 rpm
Total weight of the machine	kg	1980	2300