## CRAWLER ACCESS PLATFORMS

## **STANDARD EQUIPMENT**

- Automatic outriggers levelling with electronic inclinometer
- Outrigger pads (Ø 200 mm)
- Emergency hand pump
- Cylinder holding valve
- Electronic hour meter
- Load cell
- Hydraulic Jib
- Rubber tracks
- Hydraulically adjustable tracks width
- 230V 16 A electro-pump for indoor use
- $\bullet$  Air / Water outlet in the platform
- 230V 16 A outlet in the platform
- Honda GX390 petrol engine 11 HP 3600 rpm Yanmar L100N diesel engine - 9.9 HP 3600 rpm
- Removable wired control box (5 m cable)

## **OPTIONALS**

- 12V emergency electro-pump
- Double speed traction
- Non-marking rubber tracks
- Oversized outrigger pads (Ø 350 mm)
- Wireless radio-control box
- Working light in the platform
- Aluminium basket (0.90 x 0.70 x 1.10 m)

## **BENEFITS**

- ✓ Double articulation boom with active jib for a high operability in all construction site conditions.
- ✓ Hydraulically adjustable tracks width: more stability and traction to move around the building site or rough terrain.
- ✓ State-of-the-art removable control panel: fast and versatile use of the machine.
- ✓ Proportional and simultaneous electro-hydraulic controls: efficiency and safety for operators.
- ✓ Automatic outriggers levelling: maximum easiness of use and safety.
- Permanent weight control device for improved safety and performance.
- Slewing 360° (not continuous): outstanding aerial accessibility in any work situation.
- ✓ Basket rotation ± 62°: complete placement on working site in any condition.
- ✓ Compact size, with limited overall outrigger footprint.
- ✓ Engine guarded for safety and working protection.
- $\checkmark$  Aluminium basket 1.40 x 0.70 x 1.10 m.
- $\checkmark$  Innovative design with fully enclosed structure.



**15 m** working height

**NEW** 



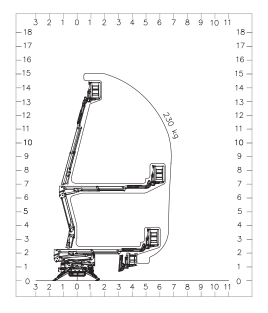


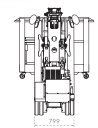


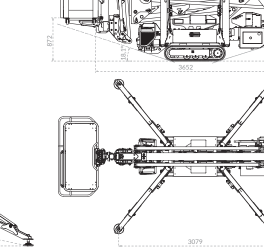
Compact jib group with load cell and basket rotation system.



Strong protective engine structure for an increased impact protection.







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|  |      | IM R 15 DA          |
|--|------|---------------------|
| Working height                         | m    | 15.10               |
| Platform height                        | m    | 13.10               |
| Side outreach                          | m/kg | 7.00 / 230          |
| Up & Over                              | m    | 7.00                |
| Slewing                                | (°)  | 360° (± 180°)       |
| Basket dimensions                      | m    | 1.40 x 0.70 x 1.10  |
| Overall outrigger footprint            | m    | 2.92 x 3.08         |
| Driving speed                          | km/h | 1.8                 |
| Gradeability                           | (°)  | 17.5°               |
| Max load capacity                      | kg   | 230                 |
| Electric motor                         |      | 230V / 2.2 kW       |
| Petrol engine Honda GX390              |      | 11 HP 3600 rpm      |
| Diesel engine Yanmar L100N             |      | 9.9 HP 3600 rpm     |
| Transport length (without basket)      | m    | 4.40 (3.65)         |
| Transport width                        | m    | Min 0.79 / Max 1.06 |
| Transport height (with outrigger pads) | m    | Min 1.99 (Max 2.05) |
| Total weight                           | kg   | 2030                |



Compact dimensions for maximum accessibility into any work environment.

