IM R SERIES

TRACK DRIVEN CRAWLER ACCESS PLATFORMS | INDOOR / OUTDOOR



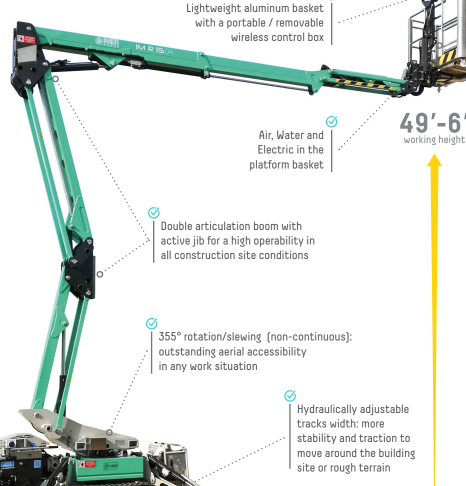


PERFORMANCE

Platform Height 43' Working Height 49'- 6"

STANDARD EQUIPMENT

- Automatic outrigger leveling system
- 355° rotation (non-continuous)
- Hydraulic basket rotation 124°
- 120V, 15 amp electric motor for indoor use
- Air / Water outlet in the platform basket
- 120V AC power to platform
- Removable wireless control box
- Tether for wired connectivity
- Max 507 lbs in basket (two person capacity)
- Three travel speeds
- Emergency hand pump
- Cylinder holding valve
- Hour meter
- Load and tip detection sensor
- Load cell
- Hydraulic jib
- Rubber tracks
- Remote battery charger
- Removable basket with 1 pin detach
- Overload sensor
- 120V battery charger
- Honda GX390 engine
- Yanmar L100N diesel engine
- Hydraulically adjustable track width
- Proportional controls with diagnostics



OPTIONAL EQUIPMENT

- Non-marking rubber tracks
- Working light in the platform basket
- 12 V emergency pump
- 120 V desktop remote charge
- Sliding, oversized outrigger shoes
- Oversized outrigger pads
- Double speed traction
- Aluminium basket
 (2' 11-½" x 2' 5")
- Aluminium basket (4' 7" x 2' 3-½")
- IMERVIEW GPS Remote Monitor System



One button.

outriggers

auto-leveling

Compact 31" width allows access in narrow, hard to reach places - while the transport width is merely 3' 5"



IM R 15 DA

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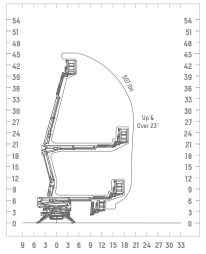


This machine meets or exceeds applicable ANSI and CSA requirements based on machine configuration as originally manufactured for intended applications. Reference the serial number plate on the machine for additional information.











BI-ENERGY POWER

A Honda Engine and Electric Motor provide a bi-energy solution, allowing both indoor and outdoor use (shown with a rugged engine guard for improved protection)



EASY USER EXPERIENCE

A user-friendly control panel, easily removable wireless remote control allows for more space in the basket and navigation from the ground.



In addition to the removeable control box in the basket, the IM R Series includes an easy to access ground control panel.



ADJUSTABLE TRACKS

Hydraulically adjust the track width for added stability and traction, and to fit through narrow doorwatys and gates for interior or exterior projects



SUPERIOR ROTATION

Outstanding accessibility with a 355° rotation (non-continuous) and 124° jib rotation



FAST & SECURE LEVELING

Automatic outrigger leveling system for quick set up and peace of mind

		IM R 15DA
Working height	ft	49′ 6″
Platform height	ft	43′
Side outreach (weight in basket)	ft / lb	23' / 506
Rotation (non-continuous)	deg	355°
Basket dimensions	in	57" x 27 ½" x 43"
Basket rotation	deg	124°
Transport length (without basket)	ft	14′ 5″ / 12′
Transport width (without basket)	ft	Min 2' 7" / Max 3' 5"
Height in stowed position	ft	Min 6' 6" / Max 6' 11"
Overall outrigger footprint	ft	9′ 6″ x 10′
Stabilizer load	ft-lb	3930
Driving speed	mph	0 - 1.12
Gradeability	%	17.5° / 32%
Platform capacity	lb	507
Gas engine Honda GX390		11 HP / 3600 rpm
Diesel engine Tanmar L100N		9.9 HP / 3600 rpm
Machine weight	lb	4475
*uv/ stabilizers in position		

*w/ stabilizers in position

File: 1128579 - IMER Access Sell Sheets - IM R 15 DA

