

POWERED ACCESS LINE

LECTRIC SCISSORS AND ARTICULATED & TELESCOPIC TRACKED PLATFORMS









IMER USA, Inc. 221 West Hampton Place Capitol Heights, MD 20743 Tel. (800) 275-5463 Fax (301) 336-6687 IMER West 3193 Diablo Avenue Hayward, CA 94545

www.imerusa.com

Due to our ongoing Research and Development efforts these products and their specifications are subject to change without notice.

The California Office of Environmental Health Hazard Assessment Requires this Specific Warning: Cancer and Reproductive Harm - www.p65warnings.ca.gov

IMER GROUP | IMER ACCESS





IMER Group is an Italian company founded in 1962, a European leading manufacturer of construction machinery and equipment.

For over 50 years our mission is to provide the construction site professionals with the highest quality products which reduce operator fatigue and yield higher performance.

The IMER product range covers all the construction site's needs: from production, laying and transport of mortar and concrete to the cutting of materials and surfaces to elevating people and also to earthmoving.

IMER Access, the IMER Group's Access Platforms Division, manages the self-propelled aerial platforms lines for both scissor and articulated boom platforms, and the crawler access platform line.

The IMER Access production plant – with a footprint of almost 4 acres, of which over 50,000 square feet is indoor - is located in Pegognaga (Mantua).

The wide product range is a direct result of years of experience and specific research in the sector acquired in the most selective worldwide markets. The possibility to customize the specific equipment of each product category allows us to focus on the market, through the constant improvement of products and processes.

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We build partnerships and collaborations all over the world.











ELECTRIC POWERED

SERIES IM SCISSOR LIFTS

IMER's Electric Scissor Lifts lead the industry with innovative technologies as a direct result of years of experience, concentrated research, and a goal to provide superior products that deliver unparalleled productivity and safety.

The IMER IM Series includes five models of scissors which all fill a unique void in the market and share innovative technologies plus a commonality of parts, which simplifies maintenance and improves parts costs and accessibility.

Engineered to be compact and light-weight for easy clearance and maximum versatility. The reduced size, generous capacity, and optimized weight distribution ensure maneuverability in tight spaces with small steering angles. Operators may drive in any position, including at full height, providing superior productivity.

The IM Series scissors ensure the maximum capacity in both the platform and on the manual deck extension. They offer traction and stability at maximum height, even with two workers on the fully extended platform.

PRODUCT RANGE

SERIES IM 4752

SERIES IM 4746

SERIES IM 3546

SERIES IM 3540

SERIES IM 3230

STANDARD EQUIPMENT

- Electric front wheel drive motors
- Negative electromagnetic parking brakes with electric disengagement
- 90° steering
- Manual deck extension (holds two people)
- Manual emergency lowering device
- Cylinder holding valve
- Heavy duty traction batteries
- Battery charger with automatic switch-off
- Audible motion alarm, horn, hour meter
- Inclinometer with motion cut out and alarms
- Mechanical wheel drive release for emergency hauling
- Cushioned non-marking tires
- Electrical scissor protection
- Pothole protection
- Battery control system with low-voltage cut-out protection
- Fast action foldable railings
- Overload sensor
- CE & EN280 / ANSI 92.20 approved
- AC power to platform
- Flashing beacon
- Proportional controls with diagnostics

UNMATCHED PLATFORM SIZE & EXTENSION

The remarkable size and length of the platform and the extension provides increased performance. Support mutliple workers and tools, extending further than competitive scissor lifts.







PERFORMANCE VERSATILITY

Work and drive safely from any position, including full height. Offering 3 speeds to maximize performance.

CE - EN280 & ANSI A92.20 COMPLIANCE

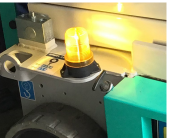
Every IM Series Scissor Model conforms to the European Standard safety requirements directed by the EN280, and the American National Standards Institute (ANSI) standards - receiving the EN280 marking and ANSI 92.20 approval.



UNMATCHED SAFETY FEATURES

Every IM Series Scissor Model is built for operator safety and includes mutliple safety features such as; an inclinometer with motion cut out and alarms, an overload sensor, a flashing beacon, and a manual emergency lowering device.











ONE-HAND INTUITIVE CONTROL

Sturdy, simple and intuitive control box on the platform allows for a smooth operation. The control box is also removable for ground control operations.



LONGER RUNTIME

Securely protected high capacity batteries and the electric front-wheel-drive motor boosts your productivity with time - and longer runtimes.



POTHOLE PROTECTION

Every IM Series Scissor Model provides a pothole protective undercarriage to stabilize the scissor and protect the operator. The cushioned non-marking tires continue to roll without interuption over potholes.



SUPERIOR MOBILITY

Narrow platforms and foldable guardrails allow for easy access through standard doorways and narrow aisles.



EXCEPTIONAL ACCESSIBILITY

Designed with full 90° steering capability, to move easily in tight spaces.





FOLDING GUARDRAILS

All IM Series Scissors offer foldable guardrails which allows for transportation and easy access.



NARROW FRAME & PLATFORM

Not only are all IM Series Scissors compact and narrow for maximum mobility, the undercarriages offer a protective metal cover to stop debris from lodging and slowing operation.

ELECTRIC SCISSOR LIFTS

Series IM 47









Standard AC power to the platform



Standard cushioned non-marking tires

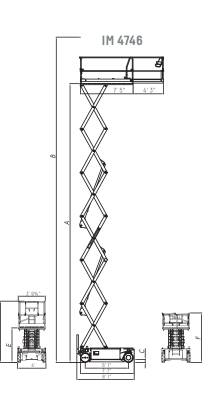
OPTIONAL EQUIPMENT

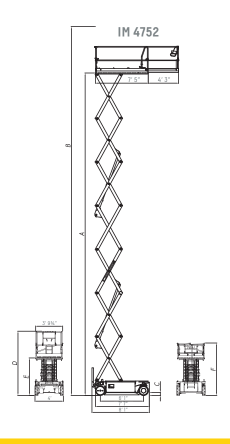
- 120 V cable with plug, socket and safety cut-out
- Gel battery IM 47
- 2° rotating beacon kit

INDOOR USE



New design of the AWP and the scissor pack





IM 47	IM 4746			IM 4752				
'	Me	tric	US		Me	tric	US	
Number of scissors	ı	6	6		7		7	
A	mm	12000	ft	39′ 4″	mm	13900	ft	45′ 7″
В	mm	14000	ft	45′ 11″	mm	15900	ft	52′ 2″
C (Pot-hole raised/lowered)	mm	120/22	inch	4.72/0.86	mm	120/22	inch	4.72/0.86
D	mm	2619	ft	8′ 7″	mm	2746	ft	9
E	mm	1489	ft	4′ 10½″	mm	1616	ft	5′ 3½″
F	mm	2112	ft	6′11″	mm	2239	ft	7′ 4″
Capacity for indoor use / number of people	kg/#	350 / 3	lb	770 / 2	kg / #	250 / 2	lb	550 / 2
Electric drive motors	V/kW	24 / 3.0	V / HP	24 / 4.0	V / kW	24 / 3.0	V / HP	24 / 4.0
Lifting power pack – hydraulic type	V/kW	24 / 3.0	V / HP	24 / 4.0	V / kW	24 / 4.0	V / HP	24 / 5.3
Lifting / Lowering time (loaded)	sec	68 / 55	sec	68 / 55	sec	68 / 67	sec	68 / 67
Traction battery	V / Ah	24 / 300	V / Ah	24 / 300	V / Ah	24 / 300	V / Ah	24 / 300
Battery weight	kg	4x53	lb	4x117	kg	4 x 53	lb	4x117
Battery charger	V / A	24 / 30A	V / A	24 / 30A	V / A	24 / 30A	V / A	24 / 30A
Oil tank capacity	I	17	gal	4.9	I	17	gal	4.9
Traction speed	km/h	4	mph	2.5	km / h	4	mph	2.5
Safety traction	km/h	0.6	mph	0.4	km/h	0.6	mph	0.4
Gradeability	%	25	%	25	%	25	%	25
Internal steering radius	m	0	inch	0	m	0	inch	0
External steering radius	m	2.35	inch	92½"	m	2.35	inch	92½"
Tire dimensions	mm	410 x 130	inch	16" x 5"	mm	410 x 130	inch	16" x 5"
Tire type	cus	cushion cushion		cushion		cushion		
Max side/longitudinal tilt angle	degrees	1.8 / 3.0	degrees	1.8 / 3.0	degrees	1.2 / 2.0	degrees	1.2 / 2.0
Total weight	kg	2915	lb	6430	kg	3000	lb	6614

ELECTRIC SCISSOR LIFTS

Series IM 35









Standard manual emergency lowering device



Standard negative electromagnetic parking brakes with electric disengagement

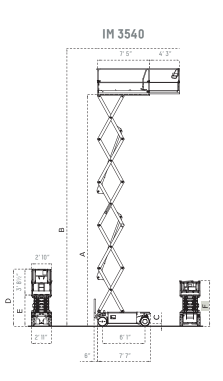
OPTIONAL EQUIPMENT

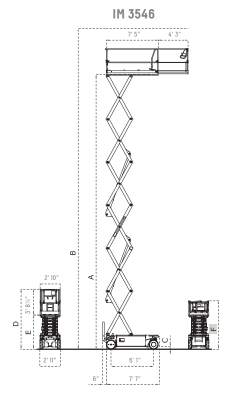
- 120 V cable with plug, socket and safety cut-out
- Gel battery IM 35 series
- Additional flashing beacon kit
- Compressed air line

INDOOR USE



New design of the chassis which allows easy cleaning and ensures protection to the components



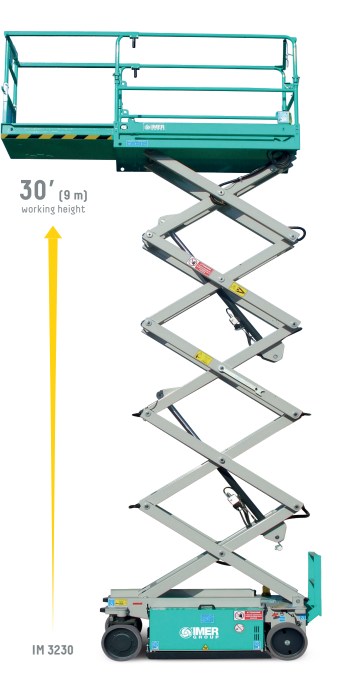


IM 35	IM 3540			IM 3546				
	Me	tric	US		Me	tric	US	
Number of scissors		5	5		6		6	
A	mm	10000	ft	32′ 9½″	mm	12000	ft	39′ 4½″
В	mm	12000	ft	39′ 4½″	mm	14000	ft	45′ 11″
C (Pot-hole raised/lowered)	mm	123 / 24	inch	4.84 / 0.94	mm	123 / 24	inch	4.84 / 0.94
D	mm	2492	ft	8′ 2″	mm	2619	ft	8′ 7″
E	mm	1362	ft	4′ 5½″	mm	1489	ft	4′ 10½″
F	mm	1985	ft	6′ 6″	mm	2112	ft	6′ 11″
Capacity for indoor use / number of people	kg / #	300/3	lb	660/3	kg / #	230 / 2	lb	510 / 2
Electric drive motors	V / kW	24 / 3.0	V / HP	24 / 4.0	V / kW	24 / 3.0	V / HP	24 / 4.0
Lifting power pack – hydraulic type	V / kW	24 / 3.0	V / HP	24 / 4.0	V / kW	24 / 4.0	V / HP	24 / 5.3
Lifting / Lowering time (loaded)	sec	70 / 45	sec	70 / 45	sec	73 / 55	sec	73 / 55
Traction battery	V / Ah	24 / 250	V / Ah	24 / 250	V / Ah	24 / 300	V / Ah	24 / 300
Battery weight	kg	4x45	lb	4x99	kg	4 x 53	lb	4x117
Battery charger	V / A	24 / 30A	V / A	24 / 30A	V / A	24 / 30A	V / A	24 / 30A
Oil tank capacity	I	17	gal	4.9	1	17	gal	4.9
Traction speed	km/h	4	mph	2.5	km/h	4	mph	2.5
Safety traction	km/h	0.6	mph	0.4	km/h	0.6	mph	0.4
Gradeability	%	25	%	25	%	25	%	25
Internal steering radius	m	0	inch	0	m	0	inch	0
External steering radius	m	2.22	inch	7′ 2½″	m	2.22	inch	7′ 2½″
Wheel dimensions	mm	410 x 130	inch	16" x 5"	mm	410 x 130	inch	16" x 5"
Wheel type	cushion		cus	shion	cushion		cushion	
Max side/longitudinal tilt angle	degrees	1.5 / 2.5	degrees	1.5 / 2.5	degrees	1.2 / 2.5	degrees	1.2 / 2.5
Total weight	kg	2835	lb	6250	kg	3225	lb	7110

Series IM 32

STANDARD EQUIPMENT

- Electric traction on the front wheels
- Negative electromagnetic parking brakes with electric disengagement
- 90° wheel steering
- Manual deck extension of 39½"
- Manual emergency lowering
- Non-return valve on lifting cylinders
- Traction batteries 24V-185Ah (c5)
- Battery charger with automatic cut-off
- All movement alarm, horn, hour meter
- Inclinometer with motion cut-out and alarm
- Mechanical release for emergency hauling
- Solid rubber non-marking tires
- Electric scissor protection
- Pot Hole protection
- Battery level control with low voltage protection
- Foldable guardrails
- Overload sensor
- CE & EN280 / ANSI 92.20 approved
- AC power to platform
- Flashing beacon
- Proportional controls with diagnostics





Standard hydraulic power pack



Manual deck extension of 391/2"

OPTIONAL EQUIPMENT

- 120 V cable with plug, socket and safety cut-out
- Kit for additional flashing beacon
- Compressed air line at the platform
- Gel battery IM 32 series

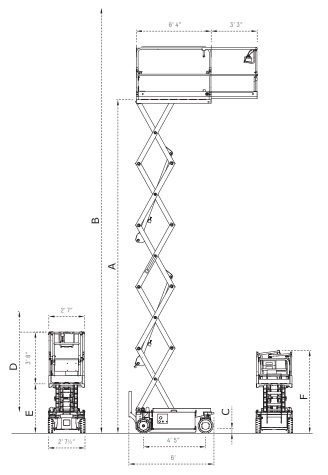
INDOOR USE



Foldable guardrails allow for easy access through standard doorways



Manual deck extension of 39-1/2" provides extra reach and work space for two people



IM 32	IM 3230				
	Me	tric	US		
Number of scissors	5			5	
Α	mm	7200	ft	23′ 7½″	
В	mm	9200	ft	30′ 2″	
C (Pot-hole raised/lowered)	mm	90/22	inch	3.54" / 0.87"	
D	mm	2200	ft	7′ 2½″	
E	mm	1080	ft	3′ 6″	
F	mm	1800	ft	5′ 11″	
Capacity for indoor use / number of people	kg / #	231/2	lb	510/2	
Electric drive motors	V/kW	24/2.4	V / HP	24/3.2	
Lifting power pack – hydraulic type	V/kW	24/2.1	V / HP	24/2.8	
Lifting / Lowering time (loaded)	sec	36/35	sec	36/35	
Traction battery	V / Ah	24/185	V / Ah	24/185	
Battery weight	kg	4x28	lb	4x62	
Battery charger	V / A	24/20A	V/A	24/20A	
Oil tank capacity	1	7	gal	1.84	
Traction speed	km/h	4	mp / h	2.5	
Safety traction	km/h	0.6	mp / h	0.4	
Gradeability	%	25	%	25	
Internal steering radius	m	0	ft	0	
External steering radius	m	1.7	ft	5′ 7″	
Wheel dimensions	mm	325 x 100	inch	13" x 4"	
Wheel type	cushion		cushion		
Max side/longitudinal tilt angle	degrees	1.5 / 2.5	degrees	1.5 / 2.5	
Total weight	kg	1835	lb	4050	



TRACK DRIVEN

SERIES IM R ARTICULATED & TELESCOPIC LIFTS

IMER was one of the first companies to introduce tracked aerial units to the international market years ago.

In compliance with strict European safety standards, the IM R Series was engineered with safety features that far exceeded Western regulations of that time.

Today, with an increased focus on US safety codes, IMER is introducing two models to the North American marketplace that were engineered and built in compliance with European and US safety standards.

While the IM R Series was first engineered with safety in mind, user experience, maneuverability, and versatility were also a priority.

The IM R Series is an easy to operate, compact and light-weight solution for maximum clearance and versatility. The reduced size of the units and portable remote controls ensure maneuverability in tight spaces while providing added operator safety. In additon, track-driven capabilities offer maximum versatility for both outdoor and indoor applications.

Like IMER's scissor lift series, the IM R 19 and IM R 13 T share innovative technologies and a commonality of parts, which simplifies maintenance and improves parts costs and accessibility.

PRODUCT RANGE

SERIES IM R 19

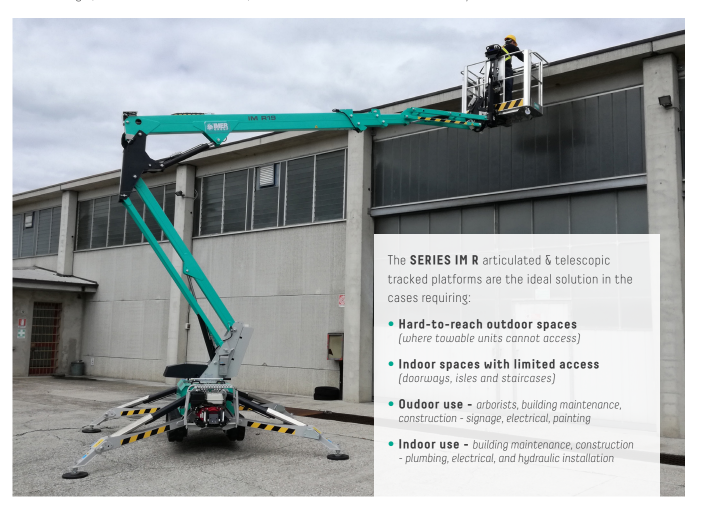
SERIES IM R 13 T

STANDARD EQUIPMENT

- Automatic outrigger leveling system
- 360° rotation (not continuous)
- Emergency hand pump
- Cylinder holding valve
- Hour meter
- Load and tip detection sensor
- Load cell
- Hydraulic jib
- Rubber tracks
- Electric motor for indoor use
- Air / Water outlet in the platform basket
- AC power to platform
- Removable wired control box
- Three travel speeds
- Wired control
- Remote battery charger
- Removable basket with 1 pin detach
- Overload sensor
- 120V battery charger
- Proportional controls with diagnostics
- GX390 Honda Engine
- Hydraulically adjustable track width (IM R 19 Only)

UNMATCHED ACCESSIBILITY

The IM R tracked Series allows you to go where no towable lift can go and easily access those hard-to-reach areas. With a remarkable extension height, side outreach and 360° rotation, the IM R Series offers unmatched accessibility as well.





FAST & SECURE LEVELING

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



EASY USER EXPERIENCE

A user-friendly control panel. The easily removable remote controlled unit allows for more space available in the basket and navigating from the ground.



EASY ACCESS

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

Series IM R 19

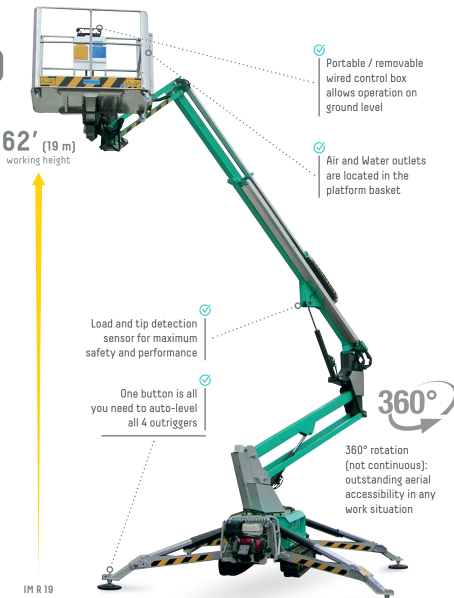
STANDARD EQUIPMENT

- Automatic outrigger leveling system
- 360° rotation (not continuous)
- Emergency hand pump
- Cylinder holding valve
- Hour meter
- Load and tip detection sensor
- Load cell
- Hydraulic jib
- Rubber tracks
- Electric motor for indoor use
- Air / Water outlet in the platform basket
- AC power to platform
- Removable wired control box
- Three travel speeds
- Wired control
- Remote battery charger
- Removable basket with 1 pin detach
- Overload sensor
- 120V battery charger
- Proportional controls with diagnostics
- GX390 Honda Engine
- Hydraulically adjustable track width
- 12 V emergency pump
- Oversized 14" outrigger pads
- Wireless radio remote control box

OPTIONAL EQUIPMENT

- Non-marking rubber tracks
- Working light in the platform basket

OUTDOOR AND INDOOR USE



Metric	US
Working height m 19 ft	62
Platform height m 17 ft	56
Side outreach $m / kg = 9.75 / 80 - 8.5 / 120 - 7 / 227$ ft /	b 32' / 176 - 28' / 310 - 23' / 510
Rotation (not continuous) deg 360° deg	360°
Basket dimensions mm 1448 x 711 x 1092 in	57" x 28" x 43"
Basket rotation deg 124° deg	124°
Transport length (without basket) mm 5308 / 4622 ft	17′ 5″ / 15′ 2″
Transport width (without basket) mm Min 787 / Max 1066 ft	Min 2' 7" / Max 3' 6"
Height in stowed position (w/ stabilizers in position) mm Min 1981 / Max 2108 ft	Min 6' 6" / Max 6' 11"
Overall outrigger footprint mm 2896 x 2946 ft	9′ 6″ x 9′ 8″
Stabilizer Load daN 1750 ft-	b 3930
Driving speed km/h 0 - 2 mp	n 0 - 1.24
Gradeability % 32 %	32
Electric pump V / kW 120 / 1.125 V / H	IP 120 / 1.5
Max. hydraulic pressure bar 220 ps	3190
Battery V/Ah 12 V/A	h 12
Battery charger	12 / 12
Gas motor Honda GX390 - 11 HP 3600 rpm	Honda GX390 - 11 HP 3600 rpm
Machine Weight kg 2435 lb	5370





Standard emergency hand pump with ease of access and operation.



Easily attach or remove the basket with the one-pin mounting system.



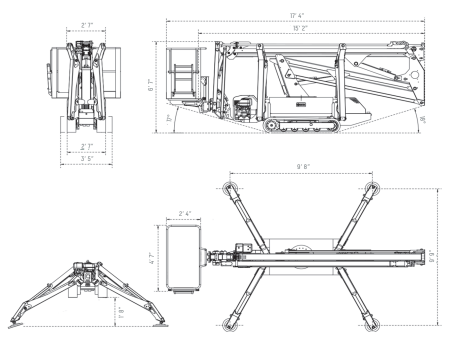
Hydraulically adjust the track width for added stability and traction.





The compact dimensions allow you to take the IM R19 almost anywhere!

9 6 3 0 3 6 9 12 15 18 21 24 27 30 33 - 39 - 36 510 lbs -12 - 3 9 6 3 0 3 6 9 12 15 18 21 24 27 30 33



ATRIUM LIFT

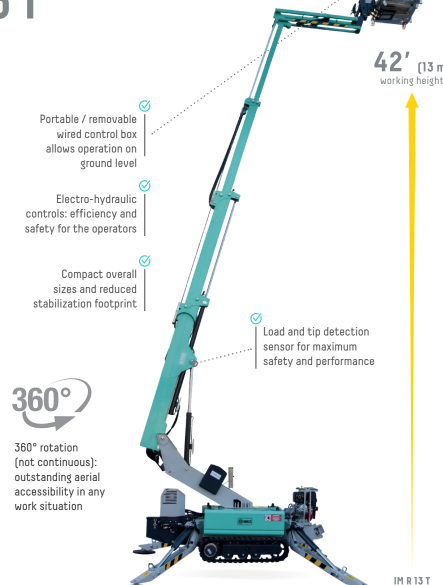
Series IM R 13 T

STANDARD EQUIPMENT

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

OPTIONAL EQUIPMENT

- 12 V emergency pump
- Hydraulically adjustable tracks
- Non-marking rubber tracks
- Wireless radio remote control box
- Working light in the platform basket



OUTDOOR AND INDOOR USE

	IM R 13 T					
		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 750 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	1300 / 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	.93		
Gradeability	deg / %	17° (30%)	%	17° (30%)		
Platform capacity	kg	230	lb	510		
Electric motor	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		

*1550 kg / 3417 lbs with hydraulically adjustable tracks



Thermal-magnetic switch panel and power line inlet.



IM R 13 T compact jib assembly hosting both the load sensor and basket rotation system.

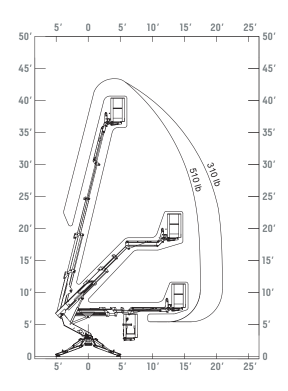


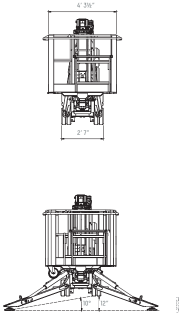
Rugged engine guard for improved protection.

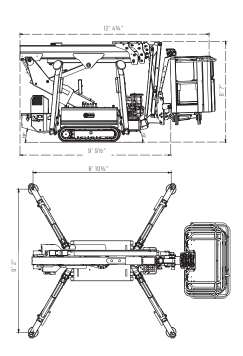


2'7"

Compact dimensions for enhanced accessibility in any working site.









TOLL FREE: **800.275.5463** WWW.**IMERUSA**.COM







IMER USA, Inc.
221 West Hampton Place
Capitol Heights, MD 20743
Tel. (800) 275-5463 - Fax (301) 336-6687
www.imerusa.com

