RELIABILITY IN ACTION



LINGONG HEAVY MACHINERY CO., LTD.

Address: No. 2676, Kejia Road, Jinan, Shandong, China Email: sales@lgmg.com.cn Tel: +86 531 6787 9283

LGMG Machinery Australia Pty Ltd

Address: 27 Broadhurst Road, Ingleburn, NSW 2565 Email: sales@lgmgau.com.au Tel: +61 499 685 544











www.lgmglifts.com

Please contact LGMG or local dealer for more details. LGMG reserves the right to change technical data without prior notice. All photos and pictures in this brochure are for promotional purpose only. This brochure comes into effect in March, 2024. This brochure is only available in Australia.

Information of agent



CONTENTS

P21-24

Diesel RT Scissor Lift

P01 P25-27 **Electric Articulating Boom Lift** Contents P28-30 P02-04 **Group Profile** Diesel Articulating Boom Lift Scissor Lift Range (SS Series) P31-34 Electric Telescopic Boom Lift P05-06 P35-38 Diesel Telescopic Boom Lift P07-12 Scissor Lift Range Vertical Mast Lift P39-44 **Telehandlers** P13-16 P17-20 **Electric RT Scissor Lift** P45-46 Service & Application



GROUP PROFILE

Founded in 1972, Lingong Machinery Group is one of the key players in construction machinery, one of the top 100 enterprises in the machinery industry and one of the top five groups in the construction machinery industry in China.

The Group consists of three core companies, including: Shandong Lingong Construction Machinery Co., Ltd. (SDLG), Lingong Heavy Machinery Co., Ltd. (LGMG) and Lingong Special Machinery Co., Ltd. The Group's business covers five sectors: construction machinery, mining machinery, MEWPs, special machinery and component manufacturing.

LGMG is privately-owned subsidiary of Lingong Group, located in Jinan, Shandon Province, China. Business segments include MEWPs, mining equipment. Today, LGMG has become an important player in the Chinese construction machinery industry, holding a place as one of the top 100 global construction machinery manufacturers, the top 30 Chinese construction machinery manufacturers and the top 5 Chinese MEWPs manufacturers.

LGMG offers a wide range of access equipment, electric and rough terrain scissor lifts, articulating and telescopic boom lifts. In 2022, telehandlers have been added to LGMG's product line.

In 2018, LGMG Europe was established in the Netherlands to serve as a distribution and service hub for the EMEA market.

In 2019, LGMG North America opened a headquarters in Pennsylvania together with other three warehouses across the country.

In 2020, LGMG Japan was established, integrating marketing and technology research and development functions into one.

In 2023, LGMG Korea and LGMG Austraila were established.

In December 2023, LGMG Mexico plant was successfully put into operation. Situated in the Roots Industrial Park in Monterrey, Nuevo León state. Its opening marks a solid step forward for LGMG in overseas manufacturing.

LGMG is on the road of internationalisation, moving forward steadily, building LGMG into an international brand.

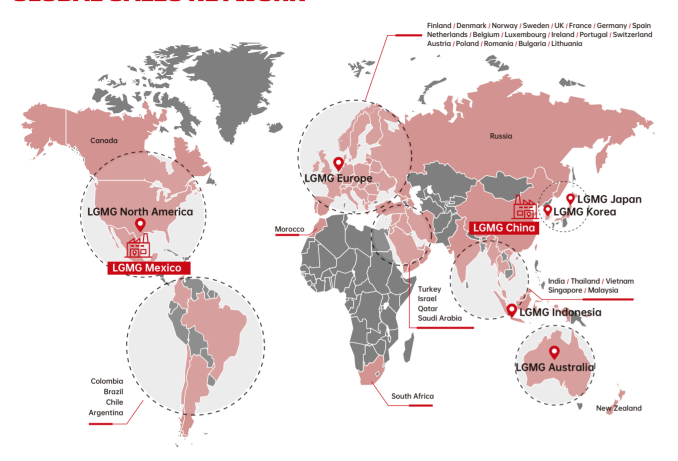


LGMG sees that R&D and innovation are key for sustainable growth, and has therefore established the Provincial Level Innovation, for new product development and component reliability tests. In addition, LGMG has collaborated with a top Chinese university to establish the LGMG Research Institute, aiming to crack industry challenges and develop cutting edge technology, as well as have a profound effect on the cultivation on future talent for our industry.

MANUFACTURING

LGMG strictly abides by its Lean Production System (LPS 6 PRINCIPLES) for each procedure, from parts welding and painting, to machine assembling and final product inspection, to ensure the highest production efficiency and the best quality.

GLOBAL SALES NETWORK











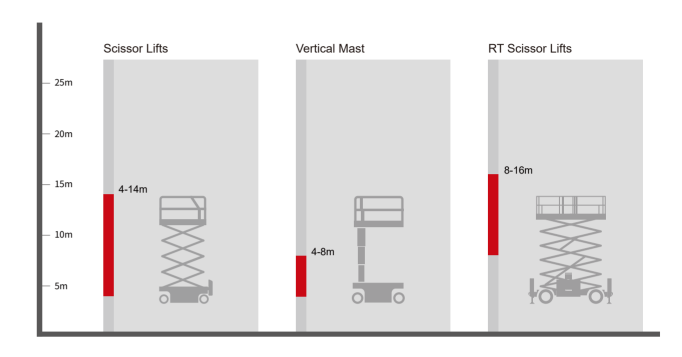


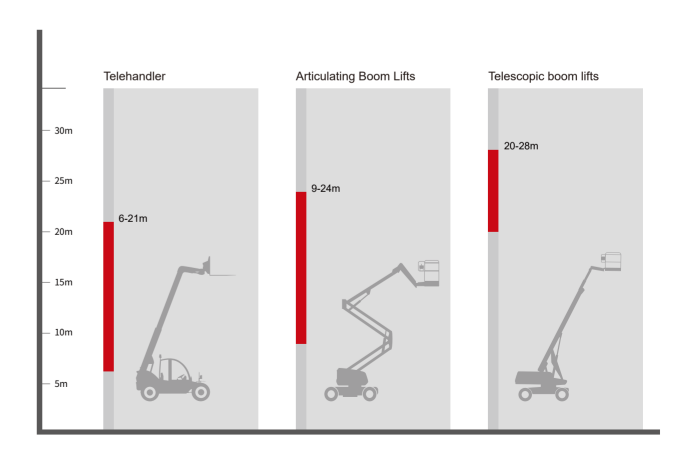


- **LOCAL TEAM SUPPORT**
- LOCAL MACHINE DELIVERY
- *** LOCAL SPARE PARTS**
- LOCAL FAST AND HIGH QUALITY SERVICE
- **LOCAL TRAINING**

The establishment of LGMG overseas Subsidiaries have ensured quick and effective response time which fully meets our customers' requirements on machine inventory, parts and support with local professional teams. LGMG products have passed the major international standards such as CE, ANSI, Australia AS, CSA, KC, JIS, EAC. Products have been sold to over 200 partners in more than 60 countries around the world, including the U.S., Canada, the U.K., Germany, the Netherlands, Italy, Spain, Korea and Japan.

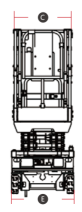
PRODUCT RANGE

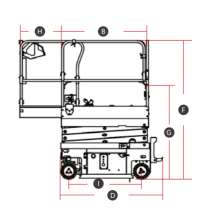


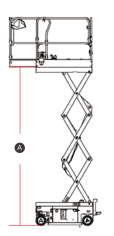




MODELS	SS0407E (SS1230E)
Measurements	Metric	Imperial
Work Height Max.	5.6m	18'4"
Platform Height-Raised	3.6m	11'10''
3 Platform Length	1.35m	4'5"
© Platform Width	0.7m	2'4"
Overall Length	1.55m	5'1''
Overall Width	0.76m	2'6"
Overall Height-Rails Up	1.99m	6'6"
6 Overall Height-Rails Down	1.65m	5'5"
Extension Deck	0.6m	2'
• Wheelbase	1.12m	3'8"
Ground Clearance (Stowed/Raised)	50/16mm	2"/0.6"
PRODUCTIVITY		
Max. Platform Occupancy (In/Out)	2/1	2/1
Platform Capacity	240kg	530 lbs
Platform Capacity-Extension	113kg	249 lbs
Drive Height	Full H	eight
Gradeability-Stowed	25	%
Turning Radius-Outside	1.5m	4'11''
Raise/Lower Speed	25s /	20s
Brakes	Front-who	eel Brake
Drive Mode	4x	2
Tire Type	Solid Non	-marking
Tire Size	230x80mm	9"x3"
Ground Pressure, Tyres	602 kPa	87.3 psi
POWER		
Power Source	24V (2x12V)	100Ah,AGM
HYDRAULIC SYSTEM		
Hydraulic Oil Capacity	4.5L	1.2gal
WEIGHT		
Machine Weight	880kg	1,940 lbs













Entire range designed for indoor and outdoor use

New LGMG scissor lifts are all indoor-outdoor models, allowing two people to work on the platform indoors and one person outdoors, which is more aligned with customer requirements and improves efficiency on work sites.



Large lower control panel

The lower control panel utilises a large display, which makes troubleshooting easier and more convenient. Multi-level menu design, multi-language support, and Bluetooth modules are available as optional.





Easier maintenance

Optimised design of internal components for a more rational arrangement and easier maintenance.



Universal key components

The key components of the second-generation models such as joysticks, drive motors, motor controllers, and chargers are highly interchangeable with existing models on the market, making it easy to replace them quickly and efficiently, to save costs for daily operation and maintenance.



ELECTRIC MOTOR DRIVE SCISSOR LIFT

MODELS	S0607EII	(S1932EII)	S0808EII	(S2632EII)	S0812EII (S2646EII)	
Measurements	Metric	Imperial	Metric	Imperial	Metric	Imperial
Work Height Max.	7.8m	25'7"	9.8/8m (in / out)	32'2"/26'3" (in / out)	10m	32'10''
A Platform Height-Raised	5.8m	19'	7.8/6m (in / out)	25'7"/19'8" (in / out)	8m	26'3"
B Platform Length	1.64m	5'5"	2.26m	7'5"	2.26m	7'5''
© Platform Width	0.73m	2'5"	0.79m	2'7"	1.12m	3'8"
O Overall Length	1.83m	6'	2.44m	8'	2.49m	8'2"
■ Overall Width	0.79m	2'7"	0.83m	2'9"	1.18m	3'10"
€ Overall Height-Guardrails Up	2.15m	7'1"	2.28m	7'6"	2.36m	7'9"
6 Overall Height-Guardrails Down	2m	6'7"	1.9m	6'3"	1.55m	5'1"
H Extension Deck	0.9m	2'11"	0.9m	2'11"	0.9m	2'11"
1 Wheelbase	1.35m	4'5"	1.85m	6'1''	1.85m	6'1"
Ground Clearance (Stowed/Raised)	77/26mm	3''/ 1''	100/20mm	4"/1"	100/20mm	4"/1"
PRODUCTIVITY						
Max. Platform Occupancy	2 (in) /	1 (out)	2 (in) / 1 (out)		2 (in) / 1 (out)	
Platform Capacity	230kg	507 lbs	230kg	507lbs	450kg	990 lbs
Platform Capacity-Extension Deck	120kg	265 lbs	120kg	265 lbs	120kg	265 lbs
Drive Height			Full F	Height		
Gradeability-Stowed	25%	25%	25%	25%	25%	25%
Min. Turning Radius	1.8m	5'11''	2.2m	7'3"	2.45m	8'
Raise/Lower Speed	16s / 28s	16s / 28s	31s / 40s	31s / 40s	35s / 40s	35s / 40s
Brakes			Front-wh	eel Brake		
Drive Mode	4x2	4x2	4x2	4x2	4x2	4x2
Tire Type			Solid Nor	n-marking		
Tire Size	323x100mm	12"x4"	380x130mm	15"x5"	380x130mm	15"x5"
Ground Pressure, Tyres	978 kPa	141.8 psi	1,002 kPa	145.3 psi	1,154 kPa	167.4 psi
POWER						
Power Source	24V (4x6V)	185Ah,AGM	24V (4x6V)	,185Ah,AGM	24V (4x6V),	226Ah,AGM
HYDRAULIC SYSTEM						
Hydraulic Oil Capacity	5L	1.3gal	13L	3.4gal	16L	4.2gal
WEIGHT						
Machine Weight	1,610kg	3,549 lbs	2,200kg	4,850 lbs	2,318kg	5,110 lbs

MODELS	S1012EII (S3246EII)	S1212EII (S4046EII)	S1413EII (S1413EII (S4650EII)	
Measurements	Metric	Imperial	Metric	Imperial	Metric	Imperial	
Work Height Max.	12m	39'4"	14/9.5m (in / out)	45'11"/31'2" (in / out)	15.8/10m (in / out)	51'10"/32'9" (in / out)	
A Platform Height-Raised	10m	32'10"	12/7.5m (in / out)	39'4"/24'7" (in / out)	13.8/8m (in / out)	45'3"/26'3" (in / out)	
Platform Length	2.26m	7'5"	2.26m	7'5"	2.64m	8'8"	
Platform Width	1.12m	3'8"	1.12m	3'8"	1.12m	3'8"	
Overall Length	2.49m	8'2"	2.49m	8'2"	2.8m	9'2"	
Overall Width	1.18m	3'10"	1.18m	3'10"	1.3m	4'3"	
Overall Height-Guardrails Up	2.49m	8'2"	2.63m	8'8"	2.74m	9'	
6 Overall Height-Guardrails Down	1.68m	5'6"	1.8m	5'11"	1.94m	6'4"	
Extension Deck	0.9m	2'11"	0.9m	2'11"	0.9m	2'11"	
Wheelbase	1.85m	6'1"	1.85m	6'1"	2.22m	7'3"	
Ground Clearance (Stowed/Raised)	100/20mm	4''/1''	100/20mm	4''/1''	105/20mm	4''/1''	
PRODUCTIVITY							
Max. Platform Occupancy	2 (in) /	1 (out)	2 (in) /	1 (out)	2 (in) /	1 (out)	
Platform Capacity	320kg	705 lbs	320kg	705 lbs	320kg	705 lbs	
Platform Capacity-Extension Deck	120kg	265 lbs	120kg	265 lbs	120kg	265 lbs	
Drive Height			Full H	leight			
Gradeability-Stowed	25%	25%	25%	25%	25%	25%	
Min. Turning Radius	2.45m	8'	2.45m	8'	2.85m	9'4"	
Raise/Lower Speed	58s / 48s	58s / 48s	65s / 60s	65s / 60s	80s / 65s	80s / 65s	
Brakes			Front-wh	eel Brake			
Drive Mode	4x2	4x2	4x2	4x2	4x2	4x2	
Tire Type			Solid Nor	n-marking			
Tire Size	380x130mm	15"x5"	380x130mm	15"x5"	380x130mm	15"x5"	
Ground Pressure, Tyres	1,355 kPa	196.5 psi	1,277 kPa	185.2 psi	1,378 kPa	199.9 psi	
POWER							
Power Source	24V (4x6V),	226Ah,AGM	24V (4x6V)	,226Ah,AGM	24V (2x12V)	,280Ah,AGM	
HYDRAULIC SYSTEM							
Hydraulic Oil Capacity	23L	6.1gal	23L	6.1gal	25.5L	6.7gal	
WEIGHT							
Machine Weight	2,995kg	6,603 lbs	2,970kg	6,548 lbs	3,500kg	7,716 lbs	





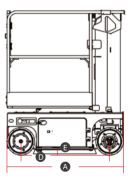
MODELS	M0407TE	(M1230TE)
Measurements	Metric	Imperial
Working Height Max.	5.7m	18'8"
Platform Height	3.7m	12'2"
Platform Size	1.33x0.75m	52"x30"
Overall Length	1.39m	4'7"
Overall Width	0.76m	2'6"
Overall Height (Stowed)	1.69m	5'6"
• Wheelbase	1.04m	3'5"
Ground Clearance(Stowed)	68mm	3"
PRODUCTIVITY		
Max. Platform Occupancy	1 (in) /	0 (out)
Platform Capacity	230kg	507 lbs
Drive Mode	Front-wh	eel Brake
Drive speed (Stowed)	4km/h	2.5mph
Drive speed (Raised)	0.5km/h	0.31mph
Gradeability	25%	25%
Tire size	323x100mm	13"x4"
Ground Pressure, Tyres	814 kPa	118.1 psi
POWER		
Power Source	24V (2x12V)	,145Ah,AGM
HYDRAULIC SYSTEM		
Hydraulic Oil Capacity	5.5L	1.5gal
WEIGHT		
Machine Weight (CE/ANSI)	790kg	1,742 lbs

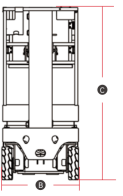
STANDARD FEATURES

- Proportional control
- Horn/Hour meter
- Double swing gate
- Emergency stop device
- Manual brake release
- Emergency descent
- Charging protection system
- Descent alarm with flashing beacon
- Pothole guard
- Full-height drive
- Front wheel brake
- Front wheel steering, front wheel drive
- Tilt alarm
- Platform tool box
- Telematics connector

OPTIONS

- AC power to platform
- Telematics
- Biodegradable hydraulic oil





M0810JE Compact size and light-weight, zero tail-swing, easy to operate and transport. Eco-friendly, zero-emission, highly efficient electric drive, more productive with longer working hours. Excellent "up-and-over" capability, 3.2m (10' 6") horizontal outreach and larger working envelope. • Easy to maintain, reducing cost. 15 VERTICAL MAST LIFT

SPECIFICATIONS

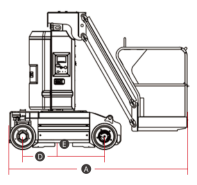
MODELS	M0810JE	(M2640JE)
Measurements	Metric	Imperial
Working Height Max.	10m	32'10''
Platform Height (Raised)	8m	26'3"
Horizontal Outreach	3.2m	10'6"
Up and Over Clearance Max.	6.6m	21'8"
Platform Size (L×W)	0.98x0.72m	39"x28"
Overall Length	2.6m	8'6"
Overall Width	1m	3'3"
Overall Height (Stowed)	1.99m	6'6"
1 Wheelbase	1.2m	3'11"
Ground Clearance	0.1m	4''
PRODUCTIVITY		
Max. Platform Occupancy	2 (in) /	1 (out)
Platform Capacity	200kg	440 lbs
Drive Mode	Rear-wh	eels Drive
Brakes	Rear-wh	eel Brake
Turntable Rotation	345°	345°
Max. Drive Speed (Stowed)	3.5km/h	2.2mph
Max. Drive Speed (Raised)	0.43km/h	0.27mph
Gradeability	25%	25%
Tailswing	0	0
Tire Size	380x130mm	15"x5"
Ground Pressure, Tyres	1,353 kPa	196.2 psi
POWER		
Power Source	24V,25	0Ah,FLA
HYDRAULIC SYSTEM		
Hydraulic Oil Capacity	6.5L	1.7gal
WEIGHT		
Machine Weight	2,720kg	5,997 lbs

STANDARD FEATURES

- Proportional control
- Horn/Hour meter
- Emergency stop device
- Full-height drive
- All motions alarm
- Charge protection system
- Manual emergency pump
- Brake release
- Emergency descent
- Tilt alarm
- Descent alarm with flashing beacon
- Telematics connector
- Solid non-marking tires

OPTIONS

- AC power to platform
- Telematics
- Anti-collision protection
- Biodegradable hydraulic oil
- Battery isolator switch (double pole)
- White noise alarm





PART 4 ELECTRIC RT SCISSOR LIFT

- The large platform with high capacity maximises productivity.
- Battery powered, zero emission and quiet drive mean this machine is environmentally friendly.
- Equipped with oscillating axles that provide excellent performance in soft and rough terrain
- Hydraulic outriggers deliver a better solution on uneven ground.
- Intelligent self-diagnostic system for quick trou-

MODELS	SR0818E (SR2669E)	SR1018E (SR3369E)	SR1218E (SR4069E)	SR1418E (SR4669E)	
Measurements	Metric	Imperial	Metric	Imperial	Metric	Imperial	Metric	Imperial
Work Height Max.	9.7m	31'10''	11.7m	38'5"	13.9m	45'7"	15.8m	51'10''
Platform Height-Raised	7.7m	25'3"	9.7m	31'10''	11.9m	39'	13.8m	45'3"
Platform Height-Stowed	1.48m	4'10''	1.45m	4'9''	1.6m	5'3"	1.8m	5'11''
Platform Length	2.79m	9'2"	2.79m	9'2"	2.79m	9'2"	2.79m	9'2"
Platform Width	1.6m	5'3"	1.6m	5'3"	1.6m	5'3"	1.6m	5'3"
Overall Length	3.76m	12'4"	3.76m	12'4"	3.76m	12'4''	3.73m	12'3"
Overall Width	1.79m	5'10"	1.79m	5'10"	1.79m	5'10''	1.84m	6'
6 Overall Height-Rails up	2.58m	8'6"	2.55m	8'4"	2.7m	8'10''	2.9m	9'6''
Overall Height-Rails down	1.92m	6'4"	1.89m	6'2"	2.04m	6'8"	2.24m	7'4''
Extension Deck	1.52m	5'	1.52m	5'	1.52m	5'	1.5m	4'11''
(H) Wheelbase	2.29m	7'6"	2.29m	7'6''	2.29m	7'6"	2.29m	7'6''
Ground Clearance-Center	0.23m	9"	0.23m	9"	0.23m	9"	0.23m	9''
PRODUCTIVITY								
Max. Platform Occupancy (In/Out)	4 /	4	4/2		3/2		2/2	
Platform Capacity	680kg	1,499 lbs	454kg	1,001 lbs	365kg	805 lbs	365kg	805 lbs
Platform Capacity-Extension	140kg	310 lbs	140kg	310 lbs	140kg	310 lbs	140kg	310 lbs
Drive Height	Full H	eight	Full Height		Full Height		Full Height	
Gradeability-Stowed	40%	40%	35%	35%	35%	35%	35%	35%
Min. Turning Radius	4.75m	15'7''	4.75m	15'7"	4.75m	15'7"	4.75m	15'7"
Raise/Lower Speed	35s /	30s	39s /	46s	61s / 55s		80s / 60s	
Brakes	Rear-whe	eel Brake	Rear-whe	eel Brake	Rear-whe	eel Brake	Rear-whe	eel Brake
Drive Mode	4>	2	4>	κ2	4x	2	4>	2
Tire Type	Foam-filled N	Non-marking	Foam-filled N	Non-marking	Foam-filled N	Non-marking	Solid Non	-marking
Tire Size	663x283mm	26"x11"	663x283mm	26"x11"	663x283mm	26"x11"	663x283mm	26"x11"
Ground Pressure, Tyres	492.07 kPa	71.4 psi	526.37 kPa	76.3 psi	577.09 kPa	83.7 psi	651.95 kPa	94.6 psi
POWER								
Power Source	48V DC (8x6V),315Ah,FLA		48V DC (8x6)	V),315Ah,FLA	48V DC (8x6)	/),315Ah,FLA	48V DC (8x6)	/),390Ah,FL
HYDRAULIC SYSTEM								
Hydraulic Oil Volume	50L	13.21gal	70L	18.5gal	70L	18.5gal	50L	13.2gal
WEIGHT								
Machine Weight	4,190kg	9,237 lbs	4,350kg	9,570 lbs	5,100kg	11,245 lbs	6,260kg	13,800 lbs

MODELS	SR1023E ((SR3390E)	SR1323E ((SR4390E)	SR1623E(SR5390E)	
Measurements	Metric	Imperial	Metric	Imperial	Metric	Imperial	
Work Height Max.	12m	39'4"	15m	49'3"	17.9m	58'9"	
Platform Height-Raised	10m	32'10"	13m	42'8"	15.9m	52'2"	
Platform Height-Stowed	1.69m	5'7"	1.91m	6'3"	2.13m	7'	
Platform Length	4.81m	15'9"	4.81m	15'9"	4.81m	15'9"	
Platform Width	1.83m	6'	1.83m	6'	1.83m	6'	
Overall Length	4.9m	16'1"	4.9m	16'1"	4.9m	16'1"	
Overall Width	2.3m	7'7"	2.3m	7'7"	2.3m	7'7"	
6 Overall Height-Rails up	2.79m	9'2"	3.01m	9'11"	3.23m	10'7"	
Overall Height-Rails down	2.19m	7'2"	2.31m	7'7"	2.53m	8'4"	
Extension Deck	1.45/1.14m	4'9"/3'9"	1.45/1.14m	4'9"/3'9"	1.45/1.14m	4'9"/3'9"	
Wheelbase	2.85m	9'4"	2.85m	9'4"	2.85m	9'4"	
Ground Clearance-Center	0.26m	10"	0.26m	10"	0.26m	10"	
PRODUCTIVITY							
Max. Platform Occupancy(In/Out)	7	17	5	/ 5	4 / 4		
Platform Capacity	1,100kg	1,499 lbs	680kg	1,500 lbs	680kg	1,499 lbs	
Platform Capacity-Extension	230kg	510 lbs	230kg	510 lbs	230kg	510 lbs	
Drive Height	Full H	leight	Full H	leight	8.5m	27'11"	
Gradeability-Stowed	40%	40%	40%	40%	40%	40%	
Min. Turning Radius	6.57m	21'7"	6.57m	21'7"	6.57m	21'7''	
Raise/Lower Speed	60s	/ 50s	60s	/ 50s	70s	/ 50s	
Brakes	Four-whe	eel Brake	Four-whe	eel Brake	Four-who	eel Brake	
Drive Mode	4)	x4	4)	x4	42	x4	
Tire Type	Solid Nor	n-marking	Solid Nor	n-marking	Solid Nor	n-marking	
Tire Size	835x290mm	33"x11"	835x290mm	33"x11"	835x290mm	33"x11"	
Ground Pressure, Tyres	887.37 kPa	128.7 psi	887.71 kPa	128.8 psi	888.31 kPa	128.8 psi	
POWER							
Power Source	80V 2	228Ah	80V 2	228Ah	80V 2	228Ah	
HYDRAULIC SYSTEM							
Hydraulic Oil Volume	80L	21.1gal	80L	21.1gal	80L	21.1gal	
WEIGHT							
Machine Weight	6,980kg	15,400 lbs	7,460kg	16,450 lbs	8,300kg	18,298 lbs	

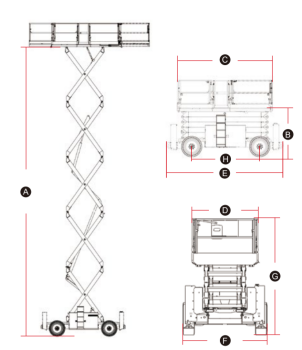
STANDARD FEATURES

- Proportional control
- Foldable guardrail
- Emergency stop device
- Manual brake release
- Emergency descent
- Oscillating axle
- Self-lock entry gate
- Tilt alarm with lift cut-out
- Overload sensing system
- Descent alarm with flashing beacon
- All motions alarm
- Intelligent diagnostic system
- AC power to platform

OPTIONAL

- Telematics
- Foam-filled tires
- Solid tires
- Biodegradable hydraulic oil

MACHINE SIZE







MODELS	SR0818D (SR2669D)	SR1018D (SR3369D)	SR1218D (SR4069D)		
Measurements	Metric	Imperial	Metric	Imperial	Metric	Imperial	
Work Height Max.	9.7m	31'10"	11.7m	38'5"	13.9m	45'7''	
Platform Height-Raised	7.7m	25'3''	9.7m	31'10"	11.9m	39'1"	
Platform Height-Stowed	1.48m	4'10"	1.45m	4'9"	1.6m	5'3''	
Platform Length	2.79m	9'2"	2.79m	9'2"	2.79m	9'2''	
Platform Width	1.6m	5'3"	1.6m	5'3"	1.6m	5'3''	
Overall Length	3.76m	12'4"	3.76m	12'4"	3.76m	12'4"	
Overall Width	1.79m	5'10"	1.79m	5'10''	1.79m	5'10"	
6 Overall Height-Rails up	2.58m	8'6"	2.55m	8'4"	2.7m	8'10"	
Overall Height-Rails down	1.92m	6'4"	1.89m	6'2"	2.04m	6'8''	
Extension Deck	1.52m	5'	1.52m	5'	1.52m	5'	
Wheelbase	2.29m	7'6"	2.29m	7'6"	2.29m	7'6''	
Ground Clearance-Center	0.23m	9"	0.23m	9"	0.23m	9''	
PRODUCTIVITY							
Max. Platform Occupancy(in/out)	4	4	4	4/2		3/2	
Platform Capacity	680kg	1,499 lbs	454kg	1,000 lbs	365kg	805 lbs	
Platform Capacity-Extension	140kg	310 lbs	140kg	310 lbs	140kg	310 lbs	
Drive Height	Full H	eight	Full Height		Full Height		
Gradeability-Stowed	40%	40%	35%	35%	35%	35%	
Min. Turning Radius	4.75m	15'7"	4.75m	15'7"	4.75m	15'7"	
Raise/Lower Speed	35s /	30s	39s / 46s		61s / 55s		
Brakes	Four-who	eel Brake	Four-who	eel Brake	Four-whe	eel Brake	
Drive Mode	4)	κ4	4:	x4	4×	4	
Tire Type	Foam-filled I	Non-marking	Foam-filled I	Non-marking	Foam-filled N	Non-marking	
Tire Size	663x283mm	26"x11"	663x283mm	26"x11"	663x283mm	26"x11"	
Ground Pressure, Tyres	490.41 kPa	71.1 psi	524.48 kPa	76.1 psi	575.46 kPa	83.5 psi	
POWER							
Power Source	Kubota 18.5	5kW/24.8hp	Kubota 18.5	5kW/24.8hp	Kubota 18.5	kW/24.8hp	
Fuel Tank Capacity	53L	14gal	53L	14gal	53L	14gal	
HYDRAULIC SYSTEM							
	50L	13.2gal	50L	13.2gal	50L	13.2gal	
Hydraulic Oil Volume	JUL	•					
Hydraulic Oil Volume WEIGHT	301						

MODELS	SR1023D	(SR3390D)	SR1323D ((SR4390D)	SR1623D (SR5390D)		
Measurements	Metric	Imperial	Metric	Imperial	Metric	Imperial	
Work Height Max.	12m	39'4''	15m	49'3"	17.9m	58'9"	
Platform Height-Raised	10m	32'10''	13m	42'8"	15.9m	52'2"	
Platform Height-Stowed	1.64m	5'5"	1.86m	6'1"	2.08m	6'10''	
Platform Length	4.81m	15'9"	4.81m	15'9"	4.81m	15'9"	
Platform Width	1.83m	6'	1.83m	6'	1.83m	6'	
Overall Length	4.9m	16'1''	4.9m	16'1"	4.9m	16'1"	
Overall Width	2.3m	7'7''	2.3m	7'7"	2.3m	7'7"	
6 Overall Height-Rails up	2.74m	9'	2.96m	9'9"	3.18m	10'5"	
Overall Height-Rails down	2.06m	6'9''	2.28m	7'6"	2.5m	8'2"	
Extension Deck	1.45/1.14m	4'9''/3'9''	1.45/1.14m	4'9"/3'9"	1.45/1.14m	4'9"/3'9"	
• Wheelbase	2.85m	9'4''	2.85m	9'4"	2.85m	9'4"	
Ground Clearance-Center	0.23m	9"	0.23m	9"	0.23m	9"	
PRODUCTIVITY							
Max. Platform Occupancy(in/out)	7 7		7 /	7 7		4 / 4	
Platform Capacity	1,100kg	2,430 lbs	680kg	1,500 lbs	680kg	1,500 lbs	
Platform Capacity-Extension	230kg	510 lbs	230kg	510 lbs	230kg	510 lbs	
Drive Height	Full I	Height	Full Height		8.5m	27'11''	
Gradeability-Stowed	40%	40%	40%	40%	40%	40%	
Min. Turning Radius	5.33m	17'6"	5.33m	17'6"	5.33m	17'6"	
Raise/Lower Speed	45s	/ 45s	55s / 55s		55s / 55s		
Brakes	Four-wh	eel Brake	Four-wheel Brake		Four-wheel Brake		
Drive Mode	4	x4	4>	< 4	4>	(4	
Tire Type	Solid Nor	n-marking	Solid Non	n-marking	Solid Non	-marking	
Tire Size	835x290mm	33"x11"	835x290mm	33"x11"	835x290mm	33"x11"	
Ground Pressure, Tyres	887.37 kPa	128.7 psi	887.71 kPa	128.8 psi	888.31 kPa	128.8 psi	
POWER							
Power Source		4kW/48.8hp kW/48.2hp		kW/48.8hp kW/48.2hp	Deutz 36.4 Kubota 36l		
Fuel Tank Capacity	100L	26.4gal	100L	26.4gal	100L	26.4gal	
HYDRAULIC SYSTEM							
Hydraulic Oil Volume	140L	37gal	140L	37gal	140L	37gal	
WEIGHT							
Machine Weight	6,980kg	15,400 lbs	7,460kg	16,450 lbs	8,200kg		

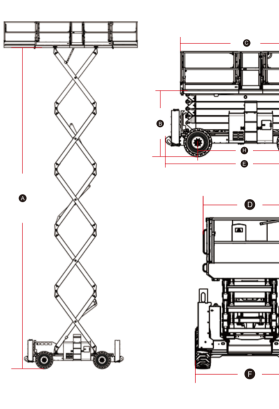
STANDARD FEATURES

- Proportional control
- Foldable guardrail
- Emergency stop device
- Manual brake release
- Emergency descent
- Oscillating axle
- Self-lock entry gate
- Tilt alarm with lift cut-out
- Overload sensing system
- Descent alarm with flashing beacon
- All motions alarm
- Intelligent diagnostic system
- AC power to platform

OPTIONAL

- Telematics
- Cold weather package
- Pipe racks (SR1023D / SR1323D / SR1623D)
- Solid non-marking tires
- Foam-filled non-marking tires

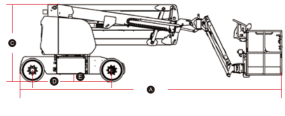
MACHINE SIZE

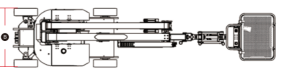


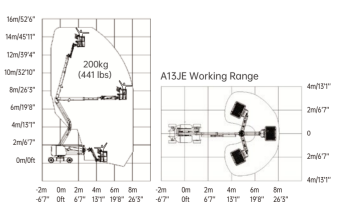




MODELS	A09JE (A30JE)	A13JE	(A43JE)	A14JE (A45JE)		
Measurements	Metric	Imperial	Metric	Imperial	Metric	Imperial	
Work Height Max.	11m	36'1"	15m	49'3"	15.8m	51'10"	
Platform Height Max.	9m	29'6"	13m	42'8"	13.8m	45'3"	
Horizontal Outreach	6.25m	20'6"	7.46m	24'6"	7.81m	25'7"	
Up and Over Height	4.12m	13'6"	7.1m	23'4"	7.26m	23'10''	
Platform Length	1.17m	3'10"	1.2m	3'11''	1.83m	6'	
Platform Width	0.76m	2'6"	0.9m	2'11''	0.76m	2'6"	
Stowed Length	5.46m	17'11"	6.7m	22'	6.66m	21'10"	
Length-Transport (jib tucked)	3.58m	11'9"	5.35m	17'7"	5.85m	19'2"	
Overall Width	1.19m	3'11''	1.5m	4'11''	1.8m	5'11''	
Stowed Height	2m	6'7"	1.98m	6'6"	1.98m	6'6"	
Height-Transport	2.52m	8'3"	2.11m	6'11''	2.6m	8'6"	
Wheelbase	1.58m	5'2"	2.03m	6'8''	2.03m	6'8"	
⑤ Ground Clearance	0.09m	4"	0.2m	8"	0.24m	9''	
PRODUCTIVITY							
Platform Capaci ty nrestricted)	230kg	507 lbs	200kg	440 lbs	230kg	507 lbs	
Platform Capacity (restricted)	1	1	1	1	1	1	
Max. Platform Occupancy	2	2	2		2		
Turntable Rotation	355°	355°	355°	355°	355°	355°	
Drive Speed-Stowed	5km/h	3.1mph	5km/h	3.1mph	4.8km/h	3mph	
Drive Speed-Raised	0.65km/h	0.4mph	0.8km/h	0.5mph	1km/h	0.62mph	
Gradeability	30%	30%	30%	30%	30%	30%	
Max. Wind Speed	12.5m/s	28mph	12.5m/s	28mph	12.5m/s	28mph	
Turning Radius-Inside	1.65m	5'5"	2.2m	7'3''	1.83m	6'	
Turning Radius-Outside	3.15m	10'4''	4.07m	13'4"	4.1m	13'5"	
Max. Slope	2.5°/4.5°	2.5°/4.5°	3°/3°	3°/3°	3°/3°	3°/3°	
Tire Type	Solid Non	-marking	Solid Nor	n-marking	Foam-filled N	Non-marking	
Tire Models	22	x7	600	x190	9-1	4.5	
Ground Pressure, Tyres	715 kPa	103.7 psi	1584.7 kPa	229.8 psi	820.8 kPa	119 psi	
POWER							
Lead-acid Battery	48V(8x6V),	390Ah,FLA	48V(8x6V),	330Ah,AGM	48V(8x6V),	390Ah,FLA	
Lithium Battery	1		48V 2	250Ah	48V 2	80Ah	
HYDRAULIC SYSTEM							
Hydraulic Oil Volume	17L	4.5gal	25L	6.6gal	30L	7.9gal	
WEIGHT							
Machine Weight	6,700kg	14,771 lbs	6,950kg	15,322 lbs	7,500kg	16,535 lbs	







Work Height Max. 17.9m 58°9" 21.58m 70°10" 26.6m 87°3" Platform Height Max. 15.9m 52°2" 19.58m 64°3" 24.6m 80°9" Horizontal Outreach 9.4m 30°10" 12.37m 40°7" 18m 59°1" Up and Over Height 7.4m 24°3" 8.19m 26°10" 8.83m 281°1" Platform Length 1.83m 6′ 2.44m 8′ 2.44m 8′ Platform Width 0.76m 2°6" 0.9m 2°11" 0.9m 2°11" Stowed Length 7.56m 24°10" 9.42m 30°11" 11.6m 36°1" Length-Transport (jib tucked) 5.95m 19′6" 7.63m 25′ 9.07m 29°9" Overall Width 2.3m 7°7" 2.5m 8°2" 2.5m 8°2" Stowed Height 2.26m 7°5" 2.46m 8°1" 2.83m 9°3" Height-Transport 2.68m 8°10" 2.96m 9°9" 3.36m 11' Wheelbase 2.25m 7°5" 2.51m 8°3" 2.85m 9°4" Ground Clearance 0.35m 1°2" 0.4m 1°4" 0.4m 1°4" PRODUCTIVITY Platform Capacity (unrestricted) 250kg 551 lbs 350kg 772 lbs 360°	MODELS	AR16JE (AR52JE)	AR20JE	(AR65JE)	AR24JE (AR24JE (AR80JE)		
Platform Height Max. 15.9m 52'2" 19.58m 64'3" 24.6m 80'9" Horizontal Outreach 9.4m 30'10" 12.37m 40'7" 18m 59'7" Up and Over Height 7.4m 24'3" 8.19m 26'10" 8.85m 28'11" Platform Length 1.83m 6' 2.44m 8' 2.44m 8' 2.44m 8' Platform Width 0.76m 26" 0.9m 2'11" 0.9m 2'11" ⑤ Stowed Length 7.56m 24'10" 9.42m 30'11" 11.6m 36'1" Length-Transport (ib tucked) 5.95m 19'6" 7.65m 25' 9.07m 29'9" ⑥ Overall Width 2.3m 7'7" 2.5m 8'2" 2.5m 8'2" 2.5m 8'2" ⑥ Stowed Height 2.26m 7'5" 2.46m 8'1" 2.85m 9'3" Height-Transport 2.68m 8'10" 2.96m 9'9" 3.36m 11" ⑥ Wheelbase 2.225m 7'5" 2.51m 8'3" 2.85m 9'4" ⑥ Ground Clearance 0.35m 1'2" 0.4m 1'4" 0.4m 1'4" PRODUCTIVITY Platform Capacity (unrestricted) 250kg 551 lbs 260kg 573 lbs 250kg 551 lbs Platform Occupancy 2 (unrestricted) / 3 (restricted) 2 (unrestricted) / 3 (restricted) Turntable Rotation 355° 355° 360° 360° 360° 360° Turntable Rotation 355° 355° 360° 360° 360° 360° Turntable Rotation 355° 355° 360° 360° 360° 360° Turntable Rotation 45%	Measurements	Metric	Imperial	Metric	Imperial	Metric	Imperial		
Horizontal Outreach 9.4m 3010" 12.37m 40"" 18m 591" Up and Over Height 7.4m 24'3" 8.19m 26'10" 8.83m 28'11" Platform Length 1.83m 6' 2.44m 8' 2.44m 8' 2.44m 8' Platform Width 0.76m 2'6" 0.9m 2'11" 0.5towed Length 7.56m 24'10" 9.42m 30'11" 11.6m 36'1" 12.5m 7'7" 2.5m 8'2" 2.5m 8'2" 2.5m 8'2" 2.5m 8'2" 3.5m 9'3" 14eight-Transport (jib tucked) 2.26m 8'10" 2.26m 8'10" 2.26m 8'10" 2.26m 9'9" 3.36m 11" 0.4m 14" 0.4m 15' 0.4m 16' 0.	Work Height Max.	17.9m	58'9"	21.58m	70'10"	26.6m	87'3"		
Up and Over Height 7.4m 24'3" 8.19m 26'10" 8.83m 28'11" Platform Length 1.83m 6' 2.44m 8' 2.44m 8' 2.44m 8' Platform Wridth 0.76m 2'6" 0.9m 2'11" 0.9m 2'11" ⑤ Stowed Length 7.56m 24'10" 9.42m 30'11" 11.6m 36'1" Length-Tronsport (jib tucked) 5.95m 19'6" 7.65m 25' 9.07m 29'9" ⑥ Overall Wridth 2.3m 7'7" 2.5m 8'2" 2.5m 8'2" ⑥ Stowed Height 2.26m 7'5" 2.46m 8'1" 2.83m 9'3" Height-Tronsport 2.68m 8'10" 2.96m 9'9" 3.36m 11' ⑥ Wheelbase 2.25m 7'5" 2.5im 8'3" 2.85m 9'3" Platform Capacity (irrestricted) 2.50kg 551 lbs 2.60kg 573 lbs 250kg 551 lbs Platform Capacity (irrestricted) 2.50kg 772 lbs 350kg 772 lbs 350kg 772 lbs 350kg 772 lbs 10've Speed-Roised 5km/h 3.1mph 12.5m/s 28mph 12.5m/s 27.59 5'/5° 5'/5° 5'/5° 5'/5° 5'/5° 5'/5° 5'/5° 5'/5° 5'/5° 5'/5° 5'/5° 5'/5° 5'/5° 5'/5° 5'/5	Platform Height Max.	15.9m	52'2"	19.58m	64'3"	24.6m	80'9"		
Platform Length 1.83m 6' 2.44m 8' 2.44m 8' Platform Width 0.76m 2'6" 0.9m 2'11" 0.9m 2.9m 2.5m 8'2" 2.5m 8'2" 2.5m 8'2" 2.5m 8'2" 2.5m 8'2" 2.83m 9'3" 0.9m	Horizontal Outreach	9.4m	30'10"	12.37m	40'7"	18m	59'1''		
Platform Width	Up and Over Height	7.4m	24'3"	8.19m	26'10"	8.83m	28'11"		
Stowed Length 7.56m 24*10" 9.42m 30*11" 11.6m 36*1" Length-Transport (jib tucked) 5.95m 19*6" 7.63m 25' 9.07m 29*9" ② Overall Width 2.3m 7'7" 2.5m 8*2" 2.5m 8*2" ② Stowed Height 2.26m 7'5" 2.46m 8*1" 2.85m 9*3" Height-Transport 2.66m 8*10" 2.96m 9*9" 3.36m 11' ④ Wheelbase 2.25m 7*5" 2.51m 8*3" 2.85m 9*4" ④ Ground Clearance 0.35m 1'2" 0.4m 1'4" 0.4m 1'4" PRODUCTIVITY Pleaform Capacity (urrestricted) 250kg 551 lbs 260kg 573 lbs 250kg 551 lbs Platform Capacity (urrestricted) 350kg 772 lbs 350kg	Platform Length	1.83m	6'	2.44m	8'	2.44m	8'		
Length-Transport (jib tucked) 5.95m 19'6" 7.63m 25' 9.07m 29'9" ② Overall Width 2.3m 7'7" 2.5m 8'2" 2.5m 8'2" ③ Stowed Height 2.26m 7'5" 2.46m 8'1" 2.83m 9'3" Height-Transport 2.68m 8'10" 2.96m 9'9" 3.36m 11' ③ Wheelbase 2.25m 7'5" 2.51m 8'3" 2.85m 9'4" ④ Ground Clearance 0.35m 1'2" 0.4m 1'4" 0.4m 1'4" PRODUCTIVITY Platform Capacity (urrestricted) 250kg 551 lbs 260kg 573 lbs 250kg 772 lbs 350kg 772	Platform Width	0.76m	2'6"	0.9m	2'11"	0.9m	2'11"		
● Overall Width 2.5m 7'7" 2.5m 8'2" 2.5m 8'2" ● Stowed Height 2.26m 7'5" 2.46m 8'1" 2.83m 9'3" Height-Transport 2.68m 8'10" 2.96m 9'9" 3.36m 11' ● Wheelbase 2.25m 7'5" 2.51m 8'3" 2.85m 9'4" ● Ground Clearance 0.35m 1'2" 0.4m 1'4" 0.4m 1'4" PRODUCTIVIY Platform Capacity (urrestricted) 250kg 551 lbs 260kg 573 lbs 250kg 551 lbs Platform Capacity (restricted) 350kg 772 lbs 350kg 772	Stowed Length	7.56m	24'10"	9.42m	30'11"	11.6m	36'1"		
## Stowed Height 2.26m 7'5" 2.46m 8'1" 2.83m 9'3" ## Height-Transport 2.68m 8'10" 2.96m 9'9" 3.36m 11' ### Wheelbase 2.25m 7'5" 2.51m 8'3" 2.85m 9'4" ### Oround Clearance 0.35m 1'2" 0.4m 1'4" 0.4m 1'4" ### PRODUCTIVITY ### PRODUCTIVITY ### Productive (unrestricted) 250kg 551 lbs 260kg 573 lbs 250kg 551 lbs ### Platform Capacity (unrestricted) 350kg 772 lbs 350kg 7	Length-Transport (jib tucked)	5.95m	19'6"	7.63m	25'	9.07m	29'9"		
Height-Transport 2.68m 8"10" 2.96m 9"9" 3.36m 11" Wheelbase 2.25m 7"5" 2.51m 8"3" 2.85m 9"4" Ground Clearance 0.35m 1"2" 0.4m 1"4" 0.4m 1"4" PRODUCTIVITY	B Overall Width	2.3m	7'7"	2.5m	8'2"	2.5m	8'2"		
	© Stowed Height	2.26m	7'5"	2.46m	8'1"	2.83m	9'3"		
Ground Clearance 0.35m 1'2" 0.4m 1'4" 0.4m 1'4" 0.4m 1'4" PRODUCTIVITY Platform Capacity (unrestricted) 250kg 551 lbs 260kg 573 lbs 350kg 772 lbs 360° 360° 360° 360° 360° 360° 360° 360°	Height-Transport	2.68m	8'10"	2.96m	9'9"	3.36m	11'		
PRODUCTIVITY Platform Capacity (unrestricted) 250kg 551 lbs 260kg 573 lbs 250kg 551 lbs 772 lbs 350kg 772 lbs 350	Wheelbase	2.25m	7'5"	2.51m	8'3"	2.85m	9'4"		
Platform Capacity (unrestricted) 250kg 551 lbs 260kg 573 lbs 250kg 551 lbs 250kg 772 lbs 350kg 772 lbs 360kg 360° 36	6 Ground Clearance	0.35m	1′2′′	0.4m	1'4"	0.4m	1'4"		
Platform Capacity (restricted) 350kg 772 lbs 360kg 360°	PRODUCTIVITY								
Max. Platform Occupancy 2 (unrestricted) / 3 (restricted) 2 (unrestricted) / 3 (restricted) 2 (unrestricted) / 3 (restricted) Turntable Rotation 355° 355° 360° 360° 360° Drive Speed-Stowed 5km/h 3.1mph 5km/h 3.1mph 5km/h 3.1mph Drive Speed-Raised 0.8km/h 0.5mph 0.8km/h 0.5mph 0.8km/h 0.5mph Gradeability 45% 45% 45% 45% 45% 45% Max. Wind Speed 12.5m/s 28mph 12.5m/s 28mph 12.5m/s 28mph Turning Radius-Inside 2.9m 9'6" 1.9m 6'3" 2.04m 6'8" Turning Radius-Outside 5.7m 18'8" 3.9m 12'10" 4.13m 13'7" Max. Slope 5'9'5° 5'9'5° 4')4° 4')4° 5')5° 5'9'5° Tire Type Foam-filled Non-marking Foam-filled Non-marking Foam-filled Non-marking Foam-filled Non-marking Fo25 15-625 15-625 15-625 12-625	Platform Capacity (unrestricted)	250kg	551 lbs	260kg	573 lbs	250kg	551 lbs		
Turntable Rotation 355° 355° 360° 360° 360° 360° 360° 360° 360° 360	Platform Capacity (restricted)	350kg	772 lbs	350kg	772 lbs	350kg	772 lbs		
Drive Speed-Stowed 5km/h 3.1mph 5km/h 3.1mph Drive Speed-Raised 0.8km/h 0.5mph 0.8km/h 0.5mph Gradeability 45% 45% 45% 45% Max. Wind Speed 12.5m/s 28mph 12.5m/s 28mph Turning Radius-Inside 2.9m 9'6" 1.9m 6'3" 2.04m 6'8" Turning Radius-Outside 5.7m 18'8" 3.9m 12'10" 4.13m 13'7" Max. Slope 5°/5° 5°/5° 4°/4° 4°/4° 5°/5° 5°/5° Tire Type Foam-filled Non-marking Foam-filled Non-marking Foam-filled non-marking Foam-filled non-marking Tire Models 315/55D20 355/55D625 15-625 15-625 Ground Pressure, Tyres 818.6 kPa 118.7 psi 523.12 kPa 75.9 psi 874.13 kPa 126.8 psi POWER Lead-acid Battery / / / / / Lead-acid Battery / / / 80V 271Ah	Max. Platform Occupancy	2 (unrestricted)	/ 3 (restricted)	2 (unrestricted)) / 3 (restricted)	2 (unrestricted) / 3 (restricted)			
Drive Speed-Raised 0.8km/h 0.5mph 0.8km/h 0.5mph 0.8km/h 0.5mph Gradeability 45% <td>Turntable Rotation</td> <td>355°</td> <td>355°</td> <td>360°</td> <td>360°</td> <td>360°</td> <td>360°</td>	Turntable Rotation	355°	355°	360°	360°	360°	360°		
Gradeability 45% <t< td=""><td>Drive Speed-Stowed</td><td>5km/h</td><td>3.1mph</td><td>5km/h</td><td>3.1mph</td><td>5km/h</td><td>3.1mph</td></t<>	Drive Speed-Stowed	5km/h	3.1mph	5km/h	3.1mph	5km/h	3.1mph		
Max. Wind Speed 12.5m/s 28mph 12.5m/s 28mph Turning Radius-Inside 2.9m 9'6" 1.9m 6'3" 2.04m 6'8" Turning Radius-Outside 5.7m 18'8" 3.9m 12'10" 4.13m 13'7" Max. Slope 5°/5° 5°/5° 4°/4° 4°/4° 5°/5° 5°/5° Tire Type Foam-filled Non-marking Foam-filled Non-marking Foam-filled non-marking Tire Models 315/55D20 355/55D625 15-625 15-625 Ground Pressure, Tyres 818.6 kPa 118.7 psi 523.12 kPa 75.9 psi 874.13 kPa 126.8 psi POWER I <	Drive Speed-Raised	0.8km/h	0.5mph	0.8km/h	0.5mph	0.8km/h	0.5mph		
Turning Radius-Inside 2.9m 9'6" 1.9m 6'3" 2.04m 6'8" Turning Radius-Outside 5.7m 18'8" 3.9m 12'10" 4.13m 13'7" Max. Slope 5°/5° 5°/5° 4°/4° 4°/4° 5°/5° 5°/5° Tire Type Foam-filled Non-marking Foam-filled Non-marking Foam-filled non-marking Tire Models 315/55D20 355/55D625 15-625 15-625 Ground Pressure, Tyres 818.6 kPa 118.7 psi 523.12 kPa 75.9 psi 874.13 kPa 126.8 psi POWER Lead-acid Battery / / / / Lithium Battery 80V 173Ah 80V 271Ah 80V 460Ah Hydraulic Oil Volume 60L 15.9gal 105L 27.7gal 105L 27.7gal WEIGHT	Gradeability	45%	45%	45%	45%	45%	45%		
Turning Radius-Outside 5.7m 18'8" 3.9m 12'10" 4.13m 13'7" Max. Slope 5°/5° 5°/5° 4°/4° 4°/4° 5°/5° 5°/5° Tire Type Foam-filled Non-marking Foam-filled Non-marking Foam-filled non-marking Tire Models 315/55D20 355/55D625 15-625 15-625 Ground Pressure, Tyres 818.6 kPa 118.7 psi 523.12 kPa 75.9 psi 874.13 kPa 126.8 psi POWER Lead-acid Battery / / / / / / / / / / / / / / / / / / /	Max. Wind Speed	12.5m/s	28mph	12.5m/s	28mph	12.5m/s	28mph		
Max. Slope 5°/5° 5°/5° 4°/4° 4°/4° 5°/5° 5°/5° Tire Type Foam-filled Non-marking Foam-filled Non-marking Foam-filled non-marking Tire Models 315/55D20 355/55D625 15-625 15-625 Ground Pressure, Tyres 818.6 kPa 118.7 psi 523.12 kPa 75.9 psi 874.13 kPa 126.8 psi POWER Lead-acid Battery / / / / Lithium Battery 80V 173Ah 80V 271Ah 80V 460Ah HYDRAULIC SYSTEM Hydraulic Oil Volume 60L 15.9gal 105L 27.7gal 105L 27.7gal	Turning Radius-Inside	2.9m	9'6"	1.9m	6'3"	2.04m	6'8"		
Tire Type	Turning Radius-Outside	5.7m	18'8"	3.9m	12'10"	4.13m	13'7"		
Tire Models 315/55D20 355/55D625 15-625 15-625 Ground Pressure, Tyres 818.6 kPa 118.7 psi 523.12 kPa 75.9 psi 874.13 kPa 126.8 psi POWER Lead-acid Battery / / / Lithium Battery 80V 173Ah 80V 271Ah 80V 460Ah HYDRAULIC SYSTEM Hydraulic Oil Volume 60L 15.9gal 105L 27.7gal 105L 27.7gal WEIGHT	Max. Slope	5°/5°	5°/5°	4°/4°	4°/4°	5°/5°	5°/5°		
Ground Pressure, Tyres 818.6 kPa 118.7 psi 523.12 kPa 75.9 psi 874.13 kPa 126.8 psi POWER Lead-acid Battery	Tire Type	Foam-filled N	Non-marking	Foam-filled I	Non-marking	Foam-filled r	non-marking		
POWER	Tire Models	315/5	5D20	355/5	5D625	15-625	15-625		
Lead-acid Battery / / / / / / / / / / / / / / / / / / /	Ground Pressure, Tyres	818.6 kPa	118.7 psi	523.12 kPa	75.9 psi	874.13 kPa	126.8 psi		
Lithium Battery 80V 173Ah 80V 271Ah 80V 460Ah HYDRAULIC SYSTEM Hydraulic Oil Volume 60L 15.9gal 105L 27.7gal 105L 27.7gal WEIGHT	POWER								
HYDRAULIC SYSTEM Hydraulic Oil Volume 60L 15.9gal 105L 27.7gal 105L 27.7gal WEIGHT	Lead-acid Battery	I			1		1		
Hydraulic Oil Volume 60L 15.9gal 105L 27.7gal 105L 27.7gal WEIGHT	Lithium Battery	80V 1	73Ah	80V 2	271Ah	80V 4	60Ah		
WEIGHT	HYDRAULIC SYSTEM								
	Hydraulic Oil Volume	60L	15.9gal	105L	27.7gal	105L	27.7gal		
Machine Weight 7,200kg 15,873 lbs 9,700kg 21,385 lbs 17,300kg 38,139 lbs	WEIGHT								
	Machine Weight	7,200kg	15,873 lbs	9,700kg	21,385 lbs	17,300kg	38,139 lbs		

STANDARD FEATURES

• Platform tool box (A14JE/AR20JE/AR24JE)

- Proportional control
- Horn/Hour meter
- Tilt alarm with lift cut-out
- Emergency stop button
- Anti-collision protection Platform auto-leveling system
- AC power to platform
- Full-height drive
- Overload sensing system
- Biodegradable hydraulic oil
- Descent alarm with flashing beacon • Half-height mesh platform
- Telematics connector
- On-board diagnostic system Battery isolator switch
 - White noise alarm

Auxiliary rail

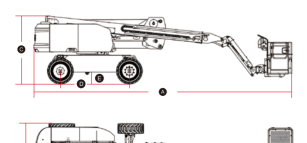
Telematics

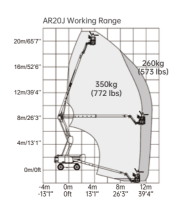
Solid tires

OPTIONAL



MODELS	AR11J (AR35J) AR14J (AR45J)		AR14J-H (AR45J-H)			
Measurements	Metric	Imperial	Metric	Imperial	Metric	Imperial
Work Height Max.	12.75m	41'10''	16.09m	52'9"	15.9m	52'2"
Platform Height	10.75m	35'3''	14.09m	46'3''	13.9m	45'7"
Horizontal Outreach	6.78m	22'3"	7.67m	25'2"	7.7m	25'3"
Up and Over Height	5.32m	17'5"	7.56m	24'10"	7.4m	24'3"
Platform Length	1.42m	4'8''	1.83m	6'	1.83m	6'
Platform Width	0.76m	2'6''	0.76m	2'6"	0.76m	2'6"
Stowed Length	5.77m	18'11"	6.77m	22'3''	6.95m	22'10''
Length-Transport (jib tucked)	4.46m	14'8"	5.76m	18'11"	5.9m	19'4''
Overall Width	1.85m	6'1"	2.31m	7'7''	2.3m	7'7''
Stowed Height	2.06m	6'9''	2.17m	7'1"	2.24m	7'4"
Height-Transport	2.29m	7'6''	2.65m	8'8"	2.65m	8'8"
• Wheelbase	1.88m	6'2"	2.06m	6'9"	2.25m	7'5"
Ground Clearance	0.19m	7"	0.36m	1'2"	0.35m	1'2"
PRODUCTIVITY						
Platform Capacity (unrestricted)	270kg	595 lbs	230kg	507 lbs	300kg	661 lbs
Platform Capacity (restricted)	1	1	1	1	450kg	992 lbs
Max. Platform Occupancy		2	2		2 (unrestricted) / 3 (restricte	
Turntable Rotation	355°	355°	355°	355°	355°	355°
Drive Speed-Stowed	5km/h	3.1mph	6.1km/h	3.8mph	5km/h	3.1mph
Drive Speed-Raised	0.8km/h	0.5mph	0.8km/h	0.5mph	0.8km/h	0.5mph
Gradeability	45%	45%	45%	45%	45%	45%
Max. Wind Speed	12.5m/s	28mph	12.5m/s	28mph	12.5m/s	28mph
Turning Radius-Inside	2.6m	8'6''	1.94m	6'4''	1.67m	5'6"
Turning Radius-Outside	4.7m	15'5"	4.41m	14'6"	3.66m	12'
Max. Slope	3°/4.5°	3°/4.5°	4.5°/4.5°	4.5°/4.5°	5°/5°	5°/5°
Tire Type	Foam-filled	non-marking	Foam-filled	non-marking	Foam-filled	non-marking
Tire Models	10-	-16.5	315/5	55D20	315/	55D20
Ground Pressure, Tyres	289 kPa	41.9 psi	578.89 kPa	84 psi	520 kPa	75.4 psi
POWER						
Power Source	Kubota 18.	2kW/24.4hp	Deutz 36.4	4kW/48.8hp	Kubota 36	6kW/48.3hp
Fuel Tank Capacity	45L	11.9gal	65L	17.2gal	65L	17.2gal
HYDRAULIC SYSTEM						
Hydraulic Oil Volume	58L	15.3gal	130L	34.3gal	75L	19.8gal
WEIGHT						
Machine Weight	5,400kg	11,905 lbs	7,160kg	15,785 lbs	7,400kg	16,314 lbs





SPECIFICATIONS

MODELS	AR16J (A	AR52J)	AR20J (A	R65J)	AR24J (AR80J)	
Measurements	Metric	Imperial	Metric	Imperial	Metric	Imperial
Work Height Max.	17.7m	58'1"	21.58m	70'10''	26.6m	87'3"
Platform Height	15.7m	51'6"	19.58m	64'3''	24.6m	80'9"
Horizontal Outreach	9.39m	30'10"	12.37m	40'7''	18m	59'1"
Up and Over Height	7.56m	24'10"	8.19m	26'10''	8.83m	28'11"
Platform Length	1.83m	6'	2.44m	8'	2.44m	8'
Platform Width	0.76m	2'6"	0.9m	2'11"	0.9m	2'11"
Stowed Length	7.56m	24'10"	9.42m	30'11''	11.6m	36'1''
Length-Transport (jib tucked)	6.17m	20'3"	7.63m	25'	9.07m	29'9"
Overall Width	2.31m	7'7''	2.5m	8'2"	2.5m	8'2"
© Stowed Height	2.17m	7'1"	2.46m	8'1''	2.83m	9'3"
Height-Transport	2.57m	8'5"	2.96m	9'9''	3.36m	11'
• Wheelbase	2.06m	6'9"	2.51m	8'3"	2.85m	9'4"
Ground Clearance	0.36m	1'2"	0.4m	1'4''	0.4m	1'4''
PRODUCTIVITY						
Platform Capacity (unrestricted)	230kg	507 lbs	260kg	573 lbs	250kg	551 lbs
Platform Capacity (restricted)	1	1	350kg	772 lbs	350kg	772 lbs
Max. Platform Occupancy	2		2 (unrestricted) / 3 (restricted)	2 (unrestricted) / 3 (restricted	
Turntable Rotation	355°	355°	360°	360°	360°	360°
Drive Speed-Stowed	6.1km/h	3.8mph	5km/h	3.1mph	5km/h	3.1mph
Drive Speed-Raised	0.8km/h	0.5mph	0.8km/h	0.5mph	0.8km/h	0.5mph
Gradeability	45%	45%	45%	45%	45%	45%
Max. Wind Speed	12.5m/s	28mph	12.5m/s	28mph	12.5m/s	28mph
Turning Radius-Inside	1.94m	6'4''	1.9m	6'3"	2.04m	6'8"
Turning Radius-Outside	4.41m	14'6"	3.9m	12'10"	4.13m	13'7''
Max. Slope	4.5°/4.5°	4.5°/4.5°	4°/4°	4°/4°	5°/5°	5°/5°
Tire Type	Foam-filled n	on-marking	Foam-filled	non-marking	Foam-filled	non-marking
Tire Models	315/55	5D20	355/5	5D625	15-	625
Ground Pressure, Tyres	624.2 kPa	90.5 psi	523.12 kPa	75.9 psi	874.13 kPa	126.8 psi
POWER						
Power Source	Kubota 36k Deutz 36.4k		Kubota 36kW/48.3hp		Kubota 36kW/48.3hp	
Fuel Tank Capacity	65L	17.2gal	65L	17.2gal	100L	26.4gal
HYDRAULIC SYSTEM						
Hydraulic Oil Volume	130L	34.3gal	115L	30.4gal	162L	42.8gal
WEIGHT						
Machine Weight	8,180kg	18,034 lbs	9,850kg	21,715 lbs	17,300kg	38,139 lbs

STANDARD FEATURES

- Proportional control
- Horn/Hour meter
- Tilt alarm with lift cut-out
- Emergency stop button
- Anti-collision protection
- Platform auto-leveling system
- On-board diagnostic system
- AC power to platform Platform tool box
- Oscillating axle

- Full-height drive
- Overload sensing system
- Descent alarm with flashing beacon
- Telematics connector

OPTIONAL

- Telematics
- Half-height mesh platform
- Cold weather package
- Auxiliary rail
- Biodegradable hydraulic oil
- White noise alarm
- Battery isolator switch (double pole)
- Start motor isolator switch (double pole)
- 6.5 Hydraulic generator
- Jump start



FEATURES

Green technology, eco-friendly

- Fully electric drive, noiseless, zero-emission, energy-saving, and eco-friendly.
- Ultra-high capacity lithium battery, 100% maintenance-free, smart battery management system, super-long battery life.
- · Various charging modes are available as standard, and a charging pile port is available as optional.

Excellent RT performance

- Integrated four-wheel-drive system with axles offering strong power and smooth transmission, and 45% gradeability.
- Oscillating, full-time floating axle, maximum 5 degree tilt angle chassis. It allows the wheels to grip the ground when driving on hard, uneven terrain.





• Equipped with three steering modes: four-wheel steering, crab steering, and front-wheel steering, the boom lifts are also capable of one-touch wheel alignment.

More comfortable operation

· Proportional lift and drive controls deliver smoother manoeuvring, precise positioning and comfortable operation.



Higher maintenance efficiency

- More than 95% of the main components are interchangeable and so are more than 80% of structural parts, which helps to reduce spare parts storage costs and improve maintenance efficiency.
- · Intelligent self-diagnostic system for quick troubleshooting and reduced downtime.

MODELS	T20JE	(T65JE)	T22JE	(T72JE)	T26JE	(T85JE)	T28JE	(T92JE)
Measurements	Metric	Imperial	Metric	Imperial	Metric	Imperial	Metric	Imperial
Work Height Max.	21.8m	71'6"	23.8m	78'1"	27.9m	91'6"	29.8m	97'9"
Platform Height	19.8m	65'	21.8m	71'6"	25.9m	85'	27.8m	91'2"
Horizontal Outreach Max.	16.6m	54'6"	16.6m	54'6"	21.6m	70'10"	21.6m	70'10''
Platform Length	2.44m	8′	2.44m	8'	2.44m	8'	2.44m	8'
Platform Width	0.9m	2'11"	0.9m	2'11"	0.9m	2'11"	0.9m	2'11"
A Length-Stowed	10.2m	33'6"	11m	36'1"	12.8m	42'	13.4m	44'
Length-Transport (jib tucked)	8.3m	27'3"	9.03m	29'8"	11m	36'1"	11.47m	37'8"
Overall Width	2.5m	8'2"	2.5m	8'2"	2.5m	8'2"	2.5m	8'2"
Height-Stowed	2.77m	9'1"	2.77m	9'1"	2.82m	9'3"	2.82m	9'3"
Height-Transport	2.89m	9'6"	2.88m	9'5"	3.03m	9'11"	3.02m	9'11"
• Wheelbase	2.51m	8'3"	2.51m	8'3"	2.85m	9'4"	2.85m	9'4"
Ground Clearance	0.4m	1'4"	0.4m	1'4"	0.4m	1'4''	0.4m	1'4"
PRODUCTIVITY								
Platform Capacity (unrestricted)	300kg	661 lbs	300kg	661 lbs	300kg	661 lbs	300kg	661 lbs
Platform Capacity (restricted)	450kg	992 lbs	450kg	992 lbs	450kg	992 lbs	450kg	992 lbs
Max. Platform Occupancy		2 (unrestricted) / 3 (restricted)						
Turntable Rotation	360°Continuous		360°Continuous		360°Continuous		360°Continuous	
Drive Speed-Stowed	5km/h	3.1mph	5km/h	3.1mph	5km/h	3.1mph	5km/h	3.1mph
Drive Speed-Raised	0.8km/h	0.5mph	0.8km/h	0.5mph	0.8km/h	0.5mph	0.8km/h	0.5mph
Gradeability	4.	5%	45%		45%		45%	
Max. Wind Speed	12.5m/s	28mph	12.5m/s	28mph	12.5m/s	28mph	12.5m/s	28mph
Turning Radius-Inside	1.9m	6'3"	1.9m	6'3"	2.04m	6'8"	2.04m	6'8"
Turning Radius-Outside	3.9m	12'10''	3.9m	12'10"	4.13m	13'7"	4.13m	13'7"
Max. Slope	5°	?/5°	5°/5°		5°/5°		5°/5°	
Tire Type	Foam-filled	non-marking	Foam-filled non-marking		Foam-filled non-marking		Foam-filled non-markin	
Tire Size	355/5	5D625	355/55D625		15-625		15-625	
Ground Pressure, Tyres	670 kPa	97.2 psi	652 kPa	94.6 psi	899 kPa	130.4 psi	903 kPa	131 psi
POWER								
Power	80V DC 375Ah		80V DC 375Ah		80V DC 542Ah		80V DC 542Ah	
HYDRAULIC SYSTEM								
Hydraulic Oil Volume	100L	26.4gal	100L	26.4gal	105L	27.7gal	105L	27.7gal
WEIGHT								
Machine Weight	12,000kg	26,455 lbs	12,300kg	27,117 lbs	18,200kg	40,124 lbs	18,700kg	41,226 lb

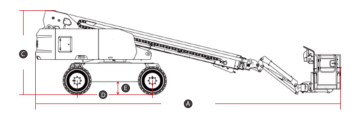
STANDARD FEATURES

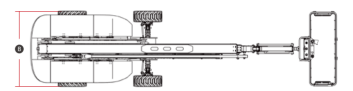
- Proportional control
- Horn/Hour meter
- Descent alarm
- Flashing beacons
- Cylinder bellows
- Platform tool box
- Oscillating axle
- Telematics connector
- Emergency stop button
- Auto-leveling platform
- Anti-collision protection
- Over-tilt protection system
- Platform control cover
- Overload sensing system
- Intelligent diagnostic system
- AC power to platform
- Foam-filled non-marking tires

OPTIONAL

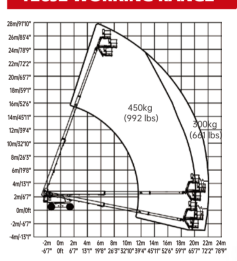
- Telematics
- Glazier kit
- Auxiliary rail
- Half-height mesh platform
- Solid tires
- Solid non-marking tires
- Foam-filled tires
- Biodegradable hydraulic oil
- Battery isolator switch (double pole)
- White noise alarm

MACHINE SIZE





T26JE WORKING RANGE





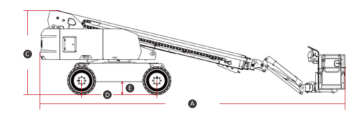


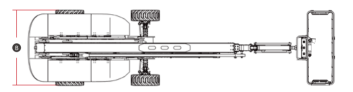
MODELS	T20J-H	(T65J-H)	T22J-H	(T72J-H)	Т26Ј-Н (Т85Ј-Н)		Т28Ј-Н (Т92Ј-Н)	
Measurements	Metric	Imperial	Metric	Imperial	Metric	Imperial	Metric	Imperial
Work Height Max.	21.8m	71'6"	23.8m	78'1"	27.9m	91'6"	29.8m	97'9"
Platform Height	19.8m	65'	21.8m	71'6"	25.9m	85'	27.8m	91'2"
Horizontal Outreach Max.	16.6m	54'6"	16.6m	54'6"	21.6m	70'10"	21.6m	70'10''
Platform Length	2.44m	8'	2.44m	8'	2.44m	8′	2.44m	8'
Platform Width	0.9m	2'11"	0.9m	2'11"	0.9m	2'11"	0.9m	2'11''
A Length-Stowed	10.2m	33'6"	11m	36'1"	12.72m	41'9"	13.4m	44'
Length-Transport (jib tucked)	8.3m	27'3"	9.03m	29'8"	11m	36'1"	11.86m	38'11"
Overall Width	2.49m	8'2"	2.49m	8'2"	2.5m	8'2"	2.5m	8'2"
Height-Stowed	2.78m	9'1''	2.78m	9'1''	2.83m	9'3"	2.83m	9'3"
Height-Transport	2.89m	9'6"	2.88m	9'5"	2.99m	9'10"	3.01m	9'11''
• Wheelbase	2.51m	8'3"	2.51m	8'3"	2.85m	9'4"	2.85m	9'4"
Ground Clearance	0.4m	1'4"	0.4m	1'4"	0.43m	1'5"	0.43m	1'5"
PRODUCTIVITY								
Platform Capacity (unrestricted)	300kg	661 lbs	300kg	661 lbs	300kg	661 lbs	300kg	661 lbs
Platform Capacity (restricted)	450kg	992 lbs	450kg	992 lbs	450kg	992 lbs	450kg	992 lbs
Max. Platform Occupancy			2	(unrestricted)) / 3 (restricted	d)		
Turntable Rotation	360°Co	ntinuous	360°Cor	tinuous	360°Continuous		360°Continuous	
Drive Speed-Stowed	4.8km/h	3mph	4.8km/h	3mph	4.8km/h	3mph	4.8km/h	3mph
Drive Speed-Raised	0.8km/h	0.5mph	0.8km/h	0.5mph	0.8km/h	0.5mph	0.8km/h	0.5mph
Gradeability	4	5%	4	5%	45%		45%	
Max. Wind Speed	12.5m/s	28mph	12.5m/s	28mph	12.5m/s	28mph	12.5m/s	28mph
Turning Radius-Inside	2.5m	8'2"	2.5m	8'2"	3.66m	12'	3.66m	12'
Turning Radius-Outside	5.5m	18'	5.5m	18'	6.55m	21'6''	6.55m	21'6"
Max. Slope	5°	/5°	5°	/5°	5°/5°		5°/5°	
Tire Type	Foam-filled	non-marking	arking Foam-filled non-marking		Foam-filled non-marking		Foam-filled non-marking	
Tire Size	355/5	5D625	355/55D625		18-625		18-625	
Ground Pressure, Tyres	670 kPa	97.2 psi	652 kPa	94.6 psi	898 kPa	130.2 psi	902 kPa	130.8 psi
POWER								
Power	Kubota 36kW/48.3hp		Kubota 54.0		6kW/73.2hp			
Fuel Tank Capacity	100L	26.4gal	100L	26.4gal	100L	26.4gal	100L	26.4gal
HYDRAULIC SYSTEM								
Hydraulic Oil Volume	180L	47.5gal	180L	47.5gal	180L	47.5gal	180L	47.5gal
WEIGHT								
Machine Weight	12,000kg	26,455 lbs	12,300kg	27,117 lbs	18,300kg	40,345 lbs	18,800kg	41,447 lbs

STANDARD FEATURES

- Proportional control
- Horn/Hour meter
- Platform control cover
- Flashing beacons
- Cylinder bellows
- Platform tool box
- Oscillating axle
- Telematics connector
- Emergency stop button
- Auto-leveling platform
- Anti-collision protection
- Over-tilt protection system
- Overload sensing system
- Intelligent diagnostic system
- Descent alarm with flashing beacon
- AC power to platform
- RT Foam-filled tires

MACHINE SIZE

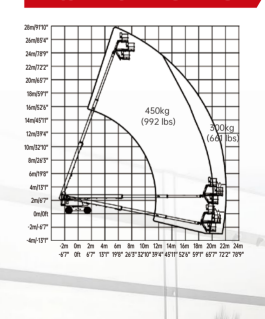




T26J-H WORKING RANGE

OPTIONAL

- Telematics
- Glazier kit
- Auxiliary rail
- Hydraulic generator kit
- Hydraulic oil radiator
- Cold weather package • Half-height mesh platform
- Jump start
- Biodegradable hydraulic oil
- Solid tires
- Solid non-marking tires
- Foam-filled non-marking tires
- Battery isolator switch (double pole)
- White noise alarm

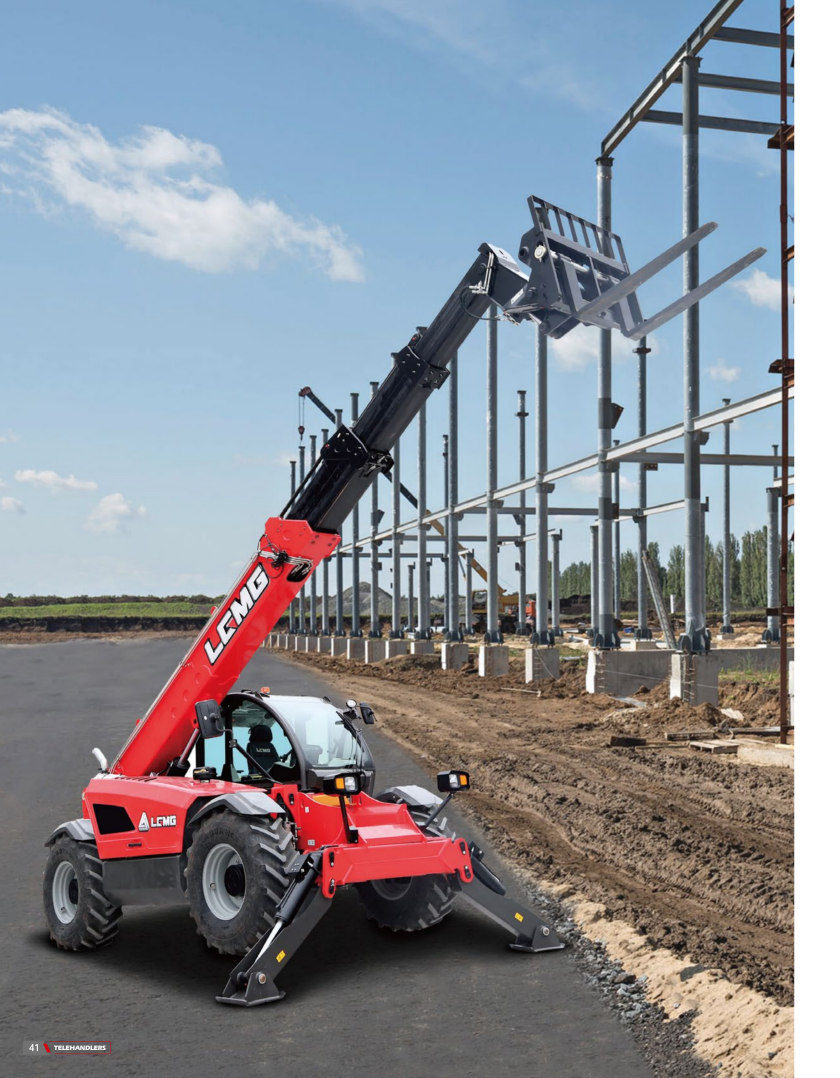


T26J-H

LEMG

PART 10 TELEHANDLERS LGMG Telehandlers are the perfect choice for construction work. They are sturdy yet manoeuverable, with excellent performance and strong four-wheel drive capabilities. The three steering modes and frame leveling function make the LGMG Telehandlers the perfect machine to tackle complex or difficult working conditions.

MODELS	H625		H730		
Measurements	Metric	Imperial	Metric	Imperial	
Max. Lifting Height	5.94m	19'6"	6.9m	22'8"	
Max. Outreach	3.41m	11'2"	4m	13'1"	
Overall Length	3.99m	13'1"	5.01m	16'5"	
Overall Width	1.86m	6'1"	2.3m	7'7''	
Overall Height	1.97m	6'6"	1.99m	6'6"	
Wheelbase	2.3m	7'7"	2.76m	9'1"	
Ground Clearance	0.32m	1'1"	0.31m	1'	
PRODUCTIVITY					
Max. Capacity	2,500kg	5512 lbs	3,000kg	6,614 lbs	
Gradeability-Unladen	4	5%	4	5%	
Min. Turning Radius	3.36m	11'	4m	13'1"	
Tilt Angle (Rear axle)	±	:5°	±	5°	
Drive /Steering Mode	4 Wheel Drive	/ 4 Wheel Steer	4 Wheel Drive	/ 4 Wheel Steer	
Primary Boom Ascending Time	S	9s		9.43s	
Primary Boom DescendingTime	6.	6.5s 7.46s			
Boom Extending Time	é	6s 7.45s			
Boom Retracting Time	4	4s	9	.4s	
Forward - First Gear Travel Speed	10km/h	6.2mph	8km/h	5mph	
Forward - Second Gear Travel Speed	24.9km/h	15.5mph	24.9km/h	15.5mph	
Backward - First Gear Travel Speed	10km/h	6.2mph	8km/h	5mph	
Backward - Second Gear Travel Speed	24.9km/h	15.5mph	24.9km/h	15.5mph	
Braking	Multi-disc wet b	rake of front axle	Multiple-disk bra	ke with oil bath rear axles	
Standard Tyres	12-16.			/65 D22.5	
ENGINE					
Manufacturer	Kul	bota	Kubota		
Rated Power	54.6kW	73.2hp	54.6kW	73.2hp	
Max. Torque	261.1N.m	192.6 lb.ft	261.1N.m	192.6 lb.ft	
Displacement	3,331ml	203.3 cu.in	3,331ml	203.3 cu.ir	
Maximum traction force	39	39kN 43kN		škN	
HYDRAULIC SYSTEM					
Working pump type		Variable p	piston pump		
Working pump displacement	84 l/min	22 US gpm	113 l/min	30 US gpm	
TANK CAPACITIES					
Hydraulic Oil Capacity	75L	19.8 gal	100L	26.4gal	
Fuel Tank Capacity	63L	16.6 gal	100L	26.4gal	
WEIGHT					
Machine Weight	5,130kg	11,134 lbs	6,900kg	15,212 lbs	



MODELS	H'	H1840		HR2150		
Measurements	Metric	Imperial	Metric	Imperial		
Max. Lifting Height	17.6m	57'9"	20.7m	67'11''		
Max. Outreach	13.1m	43'	18.1m	59'5"		
Overall Length	5.9m	19'4"	6.86m	22'6"		
Overall Width	2.44m	8'	2.46m	8'1"		
Overall Height	2.67m	8'9"	3.15m	10'4"		
Wheelbase	3.07m	10'1''	2.75m	9'		
Ground Clearance	0.41m	1'4"	0.39m	1'3"		
PRODUCTIVITY						
Max. Capacity	4,000kg	8,818 lbs	4,999kg	11,021 lbs		
Gradeability-Unladen	6	55%	5	0%		
Min. Turning Radius	4.3m	14'1''	3.65m	12'		
Tilt Angle (Front axle)		±9°	±	8°		
Drive /Steering Mode	4 Wheel Drive	e / 4 Wheel Steer	4 Wheel Drive / 4 Wheel Steel			
Primary Boom Ascending Time		14s	27s			
Primary Boom DescendingTime		16s	22s			
Boom Extending Time		22s	32s			
Boom Retracting Time		15s	23s			
Forward - First Gear Travel Speed	5km/h	3.1mph	5km/h	3.1mph		
Forward - Second Gear Travel Speed	12km/h	7.5mph	30km/h	18.6mph		
Forward - Third Gear Travel Speed	20km/h	12.4mph		1		
Forward - Fourth Gear Travel Speed	30km/h	18.6mph	1			
Backward - First Gear Travel Speed	5km/h	3.1mph	5km/h	3.1mph		
Backward - Second Gear Travel Speed	12km/h	7.5mph	30km/h	18.6mph		
Backward - Third Gear Travel Speed	20km/h	12.4mph		1		
Braking	Multi-disc wet l	Multi-disc wet brake of front axle		ke with oil bath o rear axles		
Standard Tyres	440/	80 R24	445/70 R22.5			
POWER						
Manufacturer	Pe	rkins	Per	kins		
Rated Power	74.5kW	99.9hp	106kW	142.1hp		
Max. Torque	420N.m	309.8 lb.ft	558N.m	411.2 lb.ft		
Displacement	4,400ml	268.5 cu.in	4,400ml	268.5 cu.in		
Maximum traction force	9	3kN	96kN			
HYDRAULIC SYSTEM						
Working pump type	Variable	Variable piston pump		iston pump		
Working pump displacement	139 l/min	37 US gpm	132 l/min	35 US gpm		
TANK CAPACITIES						
Hydraulic Oil Capacity	180L	47.6gal	260L	60.7gal		
Fuel Tank Capacity	150L	39.6gal	170L	44.9gal		
WEIGHT						
Machine Weight	12,350kg	27,227 lbs	17,100kg	37,699 lbs		

FEATURES

High Power, Low Fuel Consumption

• Featured with high powerful engine for maximising material handling capacity with lower fuel consumption.

High Ergonomics, Safety and Comfort

- FOPS&ROPS cab as standard, provides high effective safety on job sites.
- The standard high-capacity air conditioning system with heater, creates a comfortable and productive operator environment, which is ideal for work sites in hotter or cooler climates.
- Standard-fit LGMG fenders provide superior protection from dirt and spray.
- Excellent all-around visibility thanks to direct glazing, large roof screen and low engine house.

Precise Operation, Intelligent Controlling

- The load-sense control system delivers high efficiency and excellent performance on different job sites.
- A large high-definition LCD screen, featuring an automative-style and intuitive layout, provides a clear view and is easy to be recognized.
- An ergonomically-designed, fully proportional single-lever joystick delivers fast and precise control.

Versatile and Adaptable

- The three steering modes: four-wheel steering, crab steering, and front-wheel steering, with a small turning radius, make the machine perfect for constrained and restricted job sites.
- · Auxiliary hydraulic functions are fitted as standard, to accommodate a wide range of attachments, including platform, bucket, frame-mounted hook and glass suction, for maximum versatility.



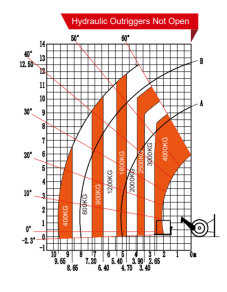


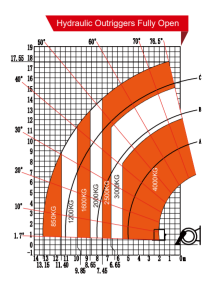




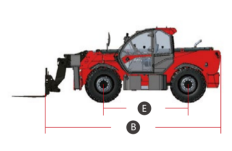


LOAD CURVE OF H1840 UNDER RT CONDITION

























SERVICE CONCEPT

Create Lasting Value, Boost Brand-building, Focus on Detail, Go Beyond Expectation

LGMG provides comprehensive pre-sale, sale and after-sale attentive service. Integrate precise service into any link closely related to each customer, and provide technical support, training programs, warranty and parts sales to customers during the whole machine life-cycle.



SERVICE CONCEPT

TECHNICAL SUPPORT

LGMG service teams always provide remote technical support by phone or email and even on-site support with manuals, tools, information and service solutions.

SERVICE CONCEPT

TRAINING SUPPORT

LGMG provides various training programs for operators and service technicians, helping rental companies to improve their service and training capabilities via dedicated courses prepared by LGMG teams either online or on-site.





SERVICE CONCEPT

PARTS SUPPORT

LGMG provides sufficient stock of parts in LGMG's China headquarters, LGMG Europe/North America/Japan, and other global service centers. Accurate parts manuals and technical support teams are always available to answer your questions.

TRAINING CASE —

Rigorous trainings / Professional certifications









APPLICATION SCENARIO

Perfect for different job sites







