SCISSOR LIFTS

ELECTRIC- AND ENGINE-POWERED

ises

Γ

JLG[®] DELIVERS THE MOST MODERN SCISSOR LIFT PRODUCT LINE IN THE INDUSTRY.

RISE ABOVE THE CUTTING EDGE

The

JLG

As the leading designer and manufacturer of access equipment, JLG[®] rises to meet any need — on slab and off — by continually raising the bar on our line of scissor lift solutions.

Explore our eco-friendly electric scissor lifts specifically designed for less maintenance, a quieter work area, reduced dependency on hydraulic oils and zero emissions. Or see our rough-terrain titans that conquer day-to-day challenges with ease and are equipped to tackle obstacles yet to come.

Now is your time to discover why JLG is the definitive benchmark in scissor lift innovation.



WORLD-CLASS LINEUP

Every JLG Scissor Lift model has been designed, engineered and tested to deliver an uncompromising level of quality and safety. But when you use JLG, you'll have more under your feet than a firm platform. You'll also have access to an industry-renowned product support team ready to put your success above all.



DAVINCI® ALL-ELECTRIC LIFT

The AE1932 is the industry's first, true all-electric scissor lift. Zero hydraulics for zero leaks, zero battery replacements, zero wasted time.

- Powered by a single lithium-ion battery expected to last 10 years
- + Lifts a best-in-class 606–lb capacity up to 19–ft indoors and out



ES SERIES

ELECTRIC-DRIVE SCISSORS

Get more done with the industry's best on-the-job performance with double the duty cycles of other electric scissor lifts.

- Recipient of the 2021 Lowest
 Cost of Ownership Award[™]
- Includes two of our most lightweight models, ideal for data centers and sensitive floors



R SERIES

HYDRAULIC-DRIVE ELECTRIC SCISSORS

Engineered with fewer parts and compact dimensions, these lifts are built for reliability and ease of service on all types of job sites.

- Value that goes beyond cost due to intuitive servicing and operation
- All-steel platform and steel swing-out component doors



ERT SERIES

ELECTRIC-DRIVE ROUGH-TERRAIN SCISSORS

Battery-powered with an electric drive and AC motor, this series brings improved efficiency and productivity to a wider range of job sites.

- + Industry-first control box with LCD display
- + Drive at full height capabilities



RT SERIES

ENGINE-POWERED ROUGH-TERRAIN SCISSORS

Our most powerful scissor lifts are up to any task with platform heights up to 53–ft and carrying capacities up to 2,500–lbs.

- + Includes 69-in and 94-in wide models
- Optional QuikLevel Advanced technology for working on sloped job sites available on select models



RUGGED DURABILITY:

Built with all-steel platform and component doors, plus thicker rubber tires to tackle the terrain.

HYDRAULIC-DRIVE ELECTRIC SCISSOR

THE RENTAL-READY SOLUTION

When premium durability meets value-based affordability, you get the R Series electric scissor lifts. The R Series is a cost-effective machine ideal for commercial construction, schools, facilities maintenance — and everywhere between. Engineered with fewer parts, compact dimensions and all-steel, swing-out component trays, these are built to go wherever there's work to be done. When you need a scissor that's rental ready, think R Series from JLG.

ЛG



32 FT 19 F

ENGINEERED FOR VALUE

A minimal number of moving parts, plus ease of service and intuitive operation delivers a machine that reduces overall repair costs.



IMPROVED SERVICEABILITY

No stacked components make it easy for service techs to tackle the task at hand without having to remove other components.



ACTIVE POTHOLE PROTECTION

Greater ground clearance and tolerance for increased mobility and reliability over uneven ground to help improve productivity.

LIGHTWEIGHT ES SERIES



LIGHTWEIGHT ELECTRIC-DRIVE SCISSORS

LIGHTER MADE STRONGER

They weigh under 2,000–lbs, but the ES Lightweight Series put in a ton of work — and then some. Lightweight for sensitive data-center floors and standard elevators, rugged to tackle outdoor tasks, and equipped with industry-exclusive innovations like zero-turn front wheel drive, these scissors are built to get in, get out and get more done.



ZERO-TURN RADIUS

Industry-exclusive zero-turn front wheel drive and a compact footprint delivers unprecedented maneuverability.



CLASS-LEADING VALUE

The JLG ES series earned the 2021 Lowest Cost of Ownership Award[™] from EquipmentWatch.com.



WORK WHERE DUTY CALLS

A lightweight build and optional features like the CleanGuard[®] Leak Containment System are ideal for indoor work on sensitive flooring, such as data centers. And when duty calls for outdoor work, you can work confidently knowing they're rated for outdoor applications as well.



ELECTRIC-DRIVE SCISSORS

WHERE UPTIME MEETS OVERTIME

Considered the gold standard among scissor lifts, the ES Series takes its productivity a step further. A quickcharging electric drive delivers up to double the battery life on a single charge (compared to a standard scissor) keeping you productive longer. Plus, enhanced platform heights and capacities up to 1,200–lbs help you conquer tasks of any size, indoors or out.



LONGER RUNTIME

On a single charge, the ES Series electric drive delivers more than double the battery life of other electric drive machines.



REDUCED OPERATING COSTS

The electric drive, integrated components and fewer leak points deliver a machine that needs fewer service calls and more uptime.



FEATURE RICH

A host of available optional features including CleanGuard Leak Containment System and JLG[®] Mobile Control maximize productivity and efficiency.

THE DAVINCI AE1932 ALL-ELECTRIC SCISSOR

SOPHISTICATED TECHNOLOGY MADE SIMPLE

Upgrade your fleet with a masterpiece of simplicity, engineered with sophisticated technology to deliver the productivity you need — and nothing more. Absolutely zero hydraulics and a best-in-class 606–lb capacity that lifts up to 19–ft both indoors and out. All powered by a single lithium-ion battery expected to last 10 years. Zero hydraulic leaks. Zero battery replacements. Zero wasted time.

ZERO HYDRAULIC LEAKS

No hoses. No leaks. No diapers. Just clean, all-electric power for the widest variety of indoor and outdoor spaces, no matter how sensitive.

ZERO BATTERY REPLACEMENTS

Runs on a single lithium-ion battery expected to last 10 years, fully charges in just 3.5 hours and recovers energy as the platform descends.

ZERO HEADACHES

Provides up to 100-ft of driving and gradeability on just five minutes of charge for no-delay loading and comes with integrated smart phone connectivity.

ZERO PERFORMANCE DEGRADATION

Maintains top-of-the-line productivity even as the battery is nearly depleted.

EXCLUSIVE DAVINCIGO[™] APP

PRODUCTIVITY IN THE PALM OF YOUR HAND

View real-time information such as platform load, current battery temperatures, DTCs and more.

Monitor battery performance and state of charge as you go.



Adjust machine personality settings as necessary.

Remotely engage with the JLG service center for support such as installing over-the-air software updates and for remote troubleshooting assistance.

PROGRESSIVE ELEVATED DRIVE SPEED:

The DaVinci AE1932 automatically adapts its speed based on platform elevation.



[19_{FT}

ENERGY RECOVERY

QUICK CHARGE

٥

Energy is recovered while the platform descends, maximizing efficiency and uptime on a single charge.



avini

193

CLASS-LEADING PLATFORM CAPACITY

Lifts up to 606–lbs as high as 19–ft indoors and out — that's 20% more work than traditional 19–ft scissors.



Standard 650W charger fully charges the battery in just 3.5 hours and can provide hours of work after only a 30-min charge.



IMPROVED COST OF OWNERSHIP

The DaVinci AE1932 sets a new industry benchmark with virtually no maintenance, minimal cleanup costs and a new diagnostic and analyzer tool that can be used on any smart device.



CLEANGUARD® LEAK CONTAINMENT SYSTEM:

This environmentally friendly option features a custom fit tray to capture leaks and drips from the power unit, replacing the need for diapers.

ELECTRIC-DRIVE ROUGH-TERRAIN SCISSORS

TOTALLY STACKED

Four machines. Unlimited potential. Experience the full line of 69–in wide, electric-powered rough terrain scissors from JLG. Class-leading platform height and JLG-exclusive LiftSense technology seamlessly take productivity up to five stories high, while zero platform offset and full-height drivability puts you face-to-face with your work faster.



DRIVE AT FULL HEIGHT

All 69–in wide rough-terrain models can be driven fully elevated for optimum efficiency.



REGENERATIVE BRAKING

As the machine comes to a stop, it recovers battery power optimizing your uptime on a single charge.



ENHANCED PLATFORM

These ERT (and RT) models have 28% more working area to help you carry more people and materials on the job site. Plus, zero platform offset minimizes the distance you have to reach to access your work.

RT SERIES 69 IN

QUIKLEVEL ADVANCED: This optional feature automatically levels the machine on slopes up to 4.5 Degrees while still allowing you to drive at full height (under certain conditions).

ENGINE-POWERED ROUGH-TERRAIN SCISSORS

ROUGH-TERRAIN TITANS

Our completely redesigned line of 69–in wide, engine-powered rough-terrain scissor lifts are a cut above the competition. Upgrade your capabilities with best-in-class platform height, optional side-slope leveling up to 4.5 Degrees, zero platform offset and more working area than competitors. These four models are engineered to prove when the going gets rough, these rise up.



THE DRIVE TO MOVE

4WD and 2WD driving modes allow you to maneuver over tough conditions, even while fully elevated, with improved confidence.



STAY CONNECTED

Advanced platform control box includes a USB connection and phone holster to keep your smart device charged and always at the ready.



WORK SMARTER

Industry-first LCD platform control box with JLG-exclusive LiftSense technology and USB charging delivers next-level, real-time productivity and service communication to the operator*.

RT SERIES 94 IN

CLASS-LEADING CAPACITY:

Maximize your productivity with a 2,250–lb platform capacity and space enough for up to 6 workers plus materials.

ENGINE-POWERED ROUGH-TERRAIN SCISSORS

POWER THROUGH EVERY DAY

On the job site, days are measured by productivity. Your productivity. Stand up to every demand — and stay there — with our line of 94–in wide, engine-powered rough-terrain scissor lifts. Platform capacities up to 2,250–lbs and enhanced terrainability are just the beginning of how these scissors make smooth work of any rough terrain in a wide range of applications.

ЛG



POWER LIFTER

Platform heights up to 53-ft with class-leading 2,250-lb capacity helps your crew rise to every task on tough, outdoor terrain.



AT YOUR SERVICE

Fully accessible hydraulic and engine compartments streamline serviceability in these machines so you can get back to work faster.



GET CLOSER TO THE WORK

The standard oscillating axle helps deliver enhanced traction and up to 45% gradeability.

DIGITAL PLATFORMS. REAL-WORLD PRODUCTIVITY.

Industry-leading software and apps from JLG are pioneered from the ground up to deliver new functionality, new insights and new ways to run efficient, more cost-effective operations.



CLEARSKY SMART FLEET™

The industry's first true, two-way fleet management and communication platform transforms connectivity into interactivity from the office to the job site.

- + Perform wireless diagnostics at the job site through the dedicated mobile app
- + Activate the machine's beacon to identify a machine's status, fuel level and more
- + Digitize your daily processes with powerful features in the web portal
- + Simplify equipment tracking and reporting with Automated Site Networking
- + Integrate JLG-rich data into your own in-house solution to manage your mixed fleet from a single system

	/	7	7	2	7
A		IM	E	NT	EO
	R	e/	L	T)	7

AUGMENTED REALITY

With a suite of tools such as machine and accessory visualization, virtual controls viewer and annual inspection assistant, the JLG Augmented Reality App is a holistic solution to elevate your efficiency.

- Reduce costs and save time with proper machine and accessory selection for the job to be done
- + Enhanced machine operation with translated information operators need on the worksite
- + Improved machine service with AR-enhanced inspection tools
- Navigate virtual machines and loads around your job site to confirm proper equipment and features
- + Available as a free download for iOS and Android devices





BUILT TO ORDER. ENGINEERED TO SUCCEED.

Explore our array of high-tech options and accessories to customize your machine for your job site to help your crew streamline their day and get more done. When you choose options from JLG, success is at your fingertips.



PANEL CARRIER

Load panels in the carrier tray outside the platform where it's easier to transfer the panel to its elevated installation site.



QUIKACCESS PLATFORM

Provides operators a more effective way to work inside and around tight spaces with 22-in additional reach. Also includes a standard tool tray.



PIPE & MATERIAL RACKS

Conserve platform space and reduce trip hazards by storing your materials within reach.



WORKSTATION

This removable organization system is precision-made to keep your tools and components within reach.



SKYPOWER® PACKAGE

This self-contained, 7,500W continuous output generator with power cable saves time and fuel costs vs. ground-based generators.



ONE-TOUCH LEVELING JACKS

Self-level up to 5 Degree slopes with an average leveling time of 15 to 30 seconds, all at the push of a single button.



WORK LIGHT KITS

The job doesn't end when the sun goes down. Add factory-quality lighting systems to your machine to maximize your workday and confidence.

Visit OnlineExpress.com to shop our full line of productivity-enhancing options and accessories to outfit your fleet.

Note: Certain options and accessories are only available for select scissor lift models.





CLEANGUARD LEAK CONTAINMENT SYSTEM

Available for the ES, Lightweights and ERT series, this environmentally friendly leak containment system features a custom fit tray to capture leaks and drips from key areas, replacing the need for diapers.



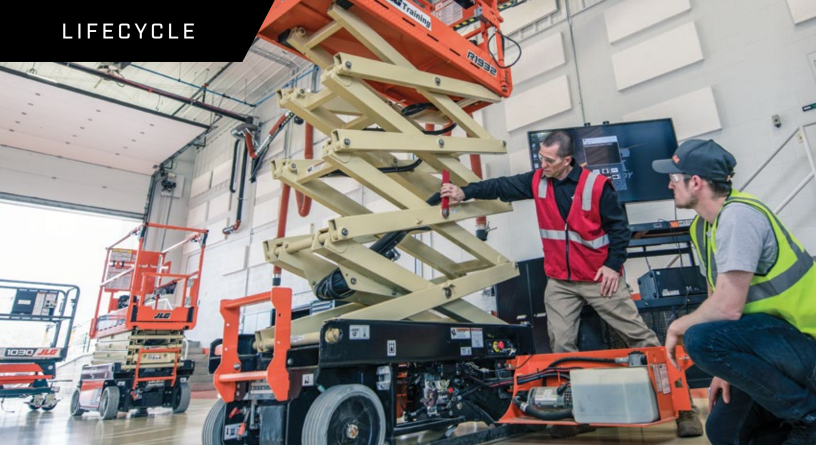
QUIKLEVEL ADVANCED

This allows operators to level on a side slope of up to 4.5 Degrees while driving at full height (under certain conditions) delivering significant time savings when compared to traditional leveling jacks that require manual adjustment.



SKYSENSE® ENHANCED DETECTION SYSTEM

This system uses strategically placed ultrasonic object detection sensors on the sides and back of the platform to provide operators an added level of awareness of their immediate surroundings as they operate.



JLG TRAINING

Rápidly evolving industry safety standards mean it's more important than ever to stay current. Your team's safety depends on it — so the experts at JLG have you covered. With more than 80 classes per year on machine operation, service and more, qualified JLG instructors, and an easy-to-use online platform, staying confident, up-to-date and compliant has never been easier.

www.JLG.com/training

JLG SERVICE Keep your flee

Keep your fleet productive and on the job with our nationwide network of service providers. Our expert technicians can inspect, troubleshoot, repair and even overhaul your JLG equipment to keep your fleet running at peak performance.

www.JLG.com/locator

JLG CUSTOMER SUPPORT

No one knows our machines better than we do. That's why we offer phone, email and chat support for finding parts, technical help and troubleshooting machine issues. Our US-based customer support center is staffed with a knowledgeable, dedicated team ready to help keep your machines running smoothly.

Call 1-877-JLG-LIFT or visit onlineexpress.jlg.com

JLG FINANCIAL

Néed a lift? With JLG Financial your business will get customizable programs to meet the needs of your growing business, competitive interest rates, a tailored payment structure to maximize cash flow for your business, and more.

www.JLG.com/financing

WE DON'T STOP

JLG is world-renowned for delivering industry-leading performance, but this quality doesn't end at our equipment. We put as much care into the design and engineering of our machines as we do championing our technicians, trainers and customer solutions representatives to deliver high-quality service far beyond your equipment purchase. We are a partner in your success — and with you every step of the way.

JLG PARTS

-Source parts for your entire fleet at Online Express — a comprehensive inventory of JLG and competitive parts. Online Express also offers a full suite of troubleshooting and order management tools to make your job easier. Simple, 24-hour ordering from dual-coast warehouses means you can get what you need when you need it.

Onlineexpress.jlg.com

JLG USED AND CERTIFIED PRE-OWNED

Update your fleet for less with efficient, productive machines through the JLG Certified Pre-Owned Equipment Program. This program is a cost-effective way to expand your fleet with no sacrifice to quality. Certified pre-owned JLG machines get repairs that can extend their usable life by years, come with a comprehensive pre-owned warranty, and when you're ready to sell, JLG equipment maintains a high resale value to help you maximize your ROI.

www.JLG.com/certified



SPECIFICATIONS

R Series Electric Scissor Lifts	PLATFORM HEIGHT (INDOOR/OUTDOOR)	PLATFORM CAPACITY (INDOOR/OUTDOOR)	PLATFORM SIZE ²	#OCCUPANTS (INDOOR/ OUTDOOR)	MACHINE LENGTH	STOWED HEIGHT
R19321	19-ft / 19-ft <mark>/</mark> 5.8-m / 5.8-m	507–lb / 507–lb <mark>/</mark> 230–kg / 230–kg	65.5 x 30.3-in / 1.66 x .77-m	2/1	68.7-in / 1.74-m	82.8-in / 2.10-m
R2632	25-ft 5-in / 21-ft <mark>/</mark> 7.8-m / 6.4-m	507-lb / 275-lb / 230-kg / 125-kg	87.6 x 27.7-in / 2.22 x .70-m	2/1	94.3-in / 2.40-m	88.2-in / 2.24-m
R2646	26-ft / 26-ft <mark>/</mark> 7.92-m / 7.92-m	1,200–lb / 1,200–lb <mark>/</mark> 545–kg / 545–kg	87.6 x 41.5-in / 2.22 x 1.05-m	2/1	94.3-in / 2.40-m	89.6-in / 2.28-m
R3246	32-ft / 32-ft / 9.8-m / 9.8-m	705-lb / 507-lb / 320-kg / 230-kg	87.6 x 41.5-in / 2.22 x 1.05-m	2/1	94.3-in / 2.40-m	96.3-in / 2.45-m
ES Lightweight Series Electric Scissor Lifts						
ES1330L	13-ft / 3.8-m <mark>/</mark> 13-ft / 3.8-m	500-lb / 227-kg / 500-lb / 227-kg	52.8 x 27.6-in / 1.34 x .70-m	2/1	56.2-in / 1.4-m	71.7-in / 1.8-m
ES1530L	15-ft / 4.5-m <mark>/</mark> 10-ft / 3-m	500-lb / 227-kg / 500-lb / 227-kg	52.8 x 27.6-in / 1.34 x .70-m	1/1	56.2-in / 1.4-m	74.8-in / 1.9-m
ES Series Electric Scissor Lifts						
ES19321	19-ft / 19-ft <mark>/</mark> 5.8-m / 5.8-m	507-lb / 507-lb / 230-kg / 230-kg	65.5 x 30.3-in / 1.66 x .77-m	2/1	68.7-in / 1.74-m	82.8-in / 2.10-m
ES2632	25-ft 5-in / 21-ft <mark>/</mark> 7.8-m / 9.8-m	507-lb / 275-lb <mark>/</mark> 230-kg / 125-kg	87.6 x 27.7-in / 2.22 x .70-m	2/1	94.3-in / 2.4-m	88.2-in / 2.24-m
ES2646	26-ft / 26-ft / 7.92-m / 7.92-m	1,200–lb / 1,200–lb <mark>/</mark> 545–kg / 545–kg	87.6 x 41.5-in / 2.22 x 1.05-m	2/1	94.3-in / 2.4-m	89.6-in / 2.28-m
ES3246	32-ft / 32-ft / 9.8-m / 9.8-m	705-lb / 507-lb / 320-kg / 230-kg	87.6 x 41.5-in / 2.22 x 1.05-m	2/1	94.3-in / 2.4-m	96.3-in / 2.45-m
ES4046	39.1-ft / 11.9-m <mark>/</mark> 28-ft 8.5-in / 8.75-m	770-lb / 350-kg <mark>/</mark> 550-lb / 250-kg	97.9 x 37.6-in / 2.47 x .955-m	3/1	106.6-in / 2.7-m	99.5-in / 2.53-m
DaVinci® All-Electric All Electric Scissor Lift						
AE1932	19-ft / 5.79-m <mark>/</mark> 19-ft / 5.79-m	606–lb / 275–kg / 606–lb / 275–kg	65.5 x 29.1-in / 1.66 x .74-m	2/1	68.7-in / 1.74-m	83.2-in / 1.28-m
ERT Series Electric Scissor Lifts ERT2669	26-ft 2-in / 7.98-m <mark>/</mark> 26-ft 2-in / 7.98-m	1,500-lb / 680-k g / 1500-lb / 680-kg	130.50 x 63-in / 3.30 x 1.60-m	4/4	139-in / 3.53-m	96.7-in / 2.46-m
ERT3369	32-ft 8-in / 9.96-m / 32-ft 8-in / 9.96-m	1,000–lb / 454–kg / 1000–lb / 454–kg	130.50 x 63-in / 3.30 x 1.60-m	4/2	139-in / 3.53-m	102.9-in / 2.61-m
ERT4069	40-ft 3-in / 12.3-m / 40-ft 3-in / 12.3-m	800-lb / 363-kg / 800-lb / 363-kg	130.50 x 63-in / 3.30 x 1.60-m	3/2	139-in / 3.53-m	103-in / 2.62-m
ERT4769	47-ft / 14.3-m / 47-ft / 14.3-m	800-lb / 363-kg / 800-lb / 363-kg	130.50 x 63-in / 3.30 x 1.60-m	3/2	139-in / 3.53-m	109.1-in / 2.77-m
69-in RT Series Engine-Powered Scissor L		א-נטנ / טו-טטט / א-נטנ / טו-טטט	111-00.1 X 06.6 / 111-60 X 06.061	572	III-6676 / III-661	105.1-1117 2.17-111
RT2669	26-ft 2-in / 7.98-m <mark>/</mark> 26-ft 2-in / 7.98-m	1,500–lb / 680–kg <mark>/</mark> 1,500–lb / 680–kg	130.50 x 63-in / 3.30 x 1.60-m	4 / 4	139-in / 3.53-m	96.7-in / 2.46-m
RT3369	32-ft 8-in / 9.96-m / 32-ft 8-in / 9.96-m	1,000-lb / 454-kg <mark>/</mark> 1,000-lb / 454-kg	130.50 x 63-in / 3.30 x 1.60-m	4 / 2	139-in / 3.53-m	102.9-in / 2.61-m
RT4069	40-ft 3-in / 12.3-m <mark>/</mark> 40-ft 3-in / 12.3-m	800–lb / 363–kg <mark>/</mark> 800–lb / 363–kg	130.50 x 63-in / 3.30 x 1.60-m	3 / 2	139-in / 3.53-m	103-in / 2.62-m
RT4769	47-ft / 14.3-m / 47-ft / 14.3-m	800–lb / 363–kg <mark>/</mark> 800–lb / 363–kg	130.50 x 63-in / 3.30 x 1.60-m	3/2	139-in / 3.53-m	109.1-in / 2.77-m
94-in RT Series Engine-Powered Scissor L	ifts					
RT3394	33-ft / 10.06-m / 33-ft / 10.06-m	2,250–lb / 1020–kg <mark>/</mark> 2,250–lb / 1020–kg	149.8 x 70.5-in / 3.8 x 1.8-m	6 / 6	192-in / 4.90-m	109-in / 2.80-m
RT4394	43-ft / 13.11-m / 43-ft / 13.11-m	1,500–lb / 680–kg <mark>/</mark> 1,500–lb / 680–kg	149.8 x 70.5-in / 3.8 x 1.8-m	6 / 6	192-in / 4.90-m	118-in / 3.00-m
RT5394	53-ft / 16.50-m <mark>/</mark> 53-ft / 16.50-m	1,500–lb / 680–kg <mark>/</mark> 1,500–lb / 680–kg	149.8 x 70.5-in / 3.8 x 1.8-m	6/6	192-in / 4.90-m	125-in / 3.20-m
¹ Indoor-only models R1932i and ES1932 ² Dimensions reflect outside measuren ³ Certain options or country standards ⁴ Not all accessories and options can be	nents on R, ES, AE models; inside measurements may increase weight.	on ERT and RT models.				



OVERALL WIDTH	MAX RATED WIND SPEED	TILT RATING— SIDE TO SIDE (INDOOR/OUTDOOR)	TILT RATING— FORE AND AFT	WEIGHT ³	POWER SOURCE (E=ELECTRIC/D=DIESEL/DF=DUAL FUEL)	KEY ACCESSORIES AND OPTIONS⁴		
32-in / 81-cm	28 mph / 12.5 km/h	1.75 Degrees / 1.50 Degrees	3.75 Degrees	3,450-lb / 1,564-kg	E : 4 x 6V / 220 amp-hr	 Additional Batteries Eagle Battery Charger Electrician's Tree Panel Carrier Pice Journal 	· QuikFold Rails	
32-in / 81-cm	28 mph / 12.5 km/h	1.50 Degrees / 1.50 Degrees	3.50 Degrees	4,280-lb / 1,941-kg	E : 4 x 6V / 220 amp-hr		(R1932 Only) - SkySense Enhanced Detection System - USB Charger and Phone Holster - Workstation	
46-in / 1.17-m	28 mph / 12.5 km/h	2.50 Degrees / 1.50 Degrees	3.50 Degrees	5,267–lb / 2,389–kg	E : 4 x 6V / 220 amp-hr			
46-in / 1.17-m	28 mph / 12.5 km/h	2.50 Degrees / 1.50 Degrees	3.50 Degrees	5,410-lb / 2,454-kg	E : 4 x 6V / 220 amp-hr	 Pipe Racks QuickAccess Platform (R1932 Only) 		
 30-in / 76-cm	28 mph / 12.5 km/h	1.75 Degrees / 1.50 Degrees	3.00 Degrees	1984–lb / 900-kg	E : 2 x 12V / 105 amp-hr			
30-in / 76-cm	28 mph / 12.5 km/h	2.50 Degrees / 1.50 Degrees	3.00 Degrees	1940-lb / 880-kg	E : 2 x 12V / 105 amp-hr			
32-in / 81-cm	28 mph / 12.5 km/h	1.75 Degrees / 1.50 Degrees	3.75 Degrees	3,450–lb / 1,565–kg	E : 4 x 6V / 220 amp-hr	Additional Batteries	 Pipe Racks QuickAccess Platform (ES1932 Only) SkySense Enhanced Detection System Workstation 	
32-in / 81-cm	28 mph / 12.5 km/h	1.50 Degrees / 1.50 Degrees	3.50 Degrees	4,400–lb / 1,996–kg	E : 4 x 6V / 220 amp-hr	 CleanGuard Leak Containment System Eagle Battery Charger Electrician's Tree Panel Carrier 		
46-in / 1.17-m	28 mph / 12.5 km/h	2.50 Degrees / 1.50 Degrees	3.50 Degrees	5,295-lb / 2,401-kg	E : 4 x 6V / 220 amp-hr			
46-in / 1.17-m	28 mph / 12.5 km/h	2.50 Degrees / 1.50 Degrees	3.50 Degrees	5,650-lb / 2,549-kg	E : 4 x 6V / 220 amp-hr			
46-in / 1.17-m	28 mph / 12.5 km/h	1.50 Degrees / 1.50 Degrees	3.50 Degrees	6,230–lb / 2,826–kg	E : 4 x 6V / 255 amp-hr			
 32-in / 81-cm	28 mph / 12.5 km/h	1.75 Degrees / 1.50 Degrees	3.75 Degrees	3,475–lb / 1,576–kg	E : Single 24V Lithium lon, 80 amp–hr	 900W Battery Charger Dual Flashing Amber Beacons Panel Carrier 	 Platform Control Box with LCD Display QuickAccess Platform SkySense Enhanced Detection System 	
 69.3-in / 1.76-m	28 mph / 12.5 km/h	2.50 Degrees	3.00 Degrees	8,250-lb / 3,750-kg	E : 8 x 6V / 225 amp-hr	Additional Batteries	 Hydraulic Leveling Jack Onboard Generator Pipe Racks Panel Carrier Workstation 	
69.3-in / 1.76-m	28 mph / 12.5 km/h	2.50 Degrees	3.00 Degrees	9,425-lb / 4,284-kg	E : 8 x 6V / 225 amp-hr	 Additional Tires CleanGuard Leak 		
69.3-in / 1.76-m	28 mph / 12.5 km/h	2.50 Degrees	3.00 Degrees	10,558-lb / 4,799-kg	E : 8 x 6V / 310 amp-hr	Containment System Heavy Duty Pipe Racks 		
69.3-in / 1.76-m	28 mph / 12.5 km/h	2.50 Degrees	3.00 Degrees	15,200–lb / 6,909–kg	E : 8 x 6V / 375 amp-hr			
69.3-in / 1.76-m	28 mph / 12.5 km/h	2.50 Degrees	3.00 Degrees	8,090–lb / 5,372–kg	D : Kubota 24.8 hp / 18.5 kW / DF : Kubota 31 hp / 23 kW	 2500W Generator Additional Batteries 	 Heavy Duty Pipe Racks Hydraulic Leveling Jack Hydraulic Oil Cooler (Excludes RT4769) QuikLevel Advanced 	
69.3-in / 1.76-m	28 mph / 12.5 km/h	2.50 Degrees	3.00 Degrees	9,080-lb / 4,127-kg	D : Kubota 24.8 hp / 18.5 kW / DF : Kubota 31 hp / 23 kW	Additional Tires		
69.3-in / 1.76-m	28 mph / 12.5 km/h	2.50 Degrees	3.00 Degrees	10,540-lb / 4,791-kg	D : Kubota 24.8 hp / 18.5 kW / DF : Kubota 31 hp / 23 kW	 Aluminum Propane Tank, 33.5–Ib 		
69.3-in / 1.76-m	28 mph / 12.5 km/h	2.50 Degrees	3.00 Degrees	15,000–lb / 6,818–kg	D : Kubota 24.8 hp / 18.5 kW / DF : Kubota 31 hp / 23 kW	 CleanGuard Leak Containment System 		
93-in / 2.36-m	28 mph / 12.5 km/h	3.00 Degrees	5.00 Degrees	11,820–lb / 5,372–kg	D : Kubota 24.8 hp / 18.5 kW / DF : Kubota 31 hp / 23 kW	 Additional Tires Cold Weather Package Hydraulic Leveling Jacks 	 Light Packages Pipe Racks SkyPower Package SkyWelder Package 	
93-in / 2.36-m	28 mph / 12.5 km/h	3.00 Degrees	5.00 Degrees	15,210–lb / 6,914–kg	D : Kubota 24.8 hp / 18.5 kW / DF : Kubota 31 hp / 23 kW			
91-in / 2.31-m	28 mph / 12.5 km/h	1.50 Degrees	1.50 Degrees	17,110–lb / 7,761–kg	D: Kubota 24.8 hp / 18.5 kW / DF: Kubota 31 hp / 23 kW	 Hydraulic Oil Cooler 		



We provide coverage for one (1) full year, and cover all specified major structural components for five (5) years. Due to continuous product improvements, we reserve the right to make specification and/or equipment changes without prior notification. This machine meets or exceeds applicable ANSI and CSA requirements based on machine configuration as originally manufactured for intended applications. Please reference the serial number plate on the machine for additional information.



CUTTING-EDGE SOLUTIONS FOR TOMORROW'S CHALLENGES, TODAY.



Part No. 3131699 | R0423