

"SIMPLICITY IS THE S O P H I S T I C A T I O N ."

Leonardo Da Vinci, the grandmaster of innovation, reasoned that by fully understanding the design and function inherent in every component of a machine, one could modify and combine it in different ways to advance technology like never before.

The DaVinci™ All-Electric Scissor is more than a tribute to this ideal. It's irrefutable proof of Da Vinci's brilliance.

OPTIMIZED FROM THE WHEELS UP

Every unnecessary part has been removed and replaced with electric components to create a scissor that requires virtually zero maintenance, delivering unprecedented performance, efficiency and lower cost of ownership. The DaVinci lift leverages highly sophisticated technology yet packages it in an elegant design to bring industry defining productivity and serviceability to both rental companies and end users.

Welcome to the new era of sophisticated technology made simple.

High-efficiency ____ steering system

Quick charging

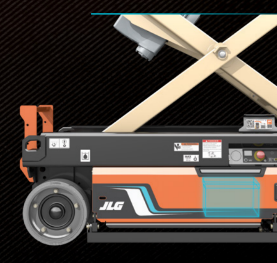
Leak free -

Electric lift system

Maintenancefree AC drive motors

EXCLUSIVE DAVINCIGO APP WIRELESS DIAGNOSTICS & REMOTE ASSISTANCE

606-lb



BEST-IN-CLASS PLATFORM CAPACITY





5



ZERO PERFORMANCE DEGRADATION



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



ENERGY RECOVERY

Energy is recovered while platform is descending, maximizing uptime on a single charge.

TAKE CHARGE FASTER



FOR LIFE

smarter way to put energy where it matters.

Quick charge: 5 min. of charge provides 100-ft of driving and enough torque for loading.

Opportunity charging: the machine accepts periodic charges throughout the day without damaging the battery. Quick, 30-min charges lead to hours of productivity.

Warranty: The DaVinci All Electric Scissor Lift comes standard with a 5 year battery warranty.

ZERO HYDRAULIC LEAKS

STAY FLUID WITHOUT ANY

TE DAN

The DaVinci lift is proof that the value of zero adds up quickly. When customers asked to reduce the chance of hydraulic leaks, JLG took it a step further. The industry's first true all-electric scissor features zero hydraulics, therefore eliminating hydraulic leaks entirely, reducing customer maintenance and cleanup costs and lowering total cost of ownership. That's uptime you can count on.



data centers and hospitals.

Electromechanical actuators replace the more traditional hydraulic lift system.



ZERO LEAKS. ZERO DIAPERS. ZERO HASSLE.

Work worry-free on leak-sensitive work sites such as museums,

EXCLUSIVE DAVINCIGO APP

TROUBLE SHOOTING MINUS THE TROUBLE

The DaVinci lift is transforming the access industry. So, naturally, the tech behind it should be equally revolutionary. The DaVinciGO app, only from JLG, eliminates the need for a separate analyzer or any specialized tools by allowing users to tap into intuitive, smart phone-enabled diagnostics. Whether you're operating the machine or servicing it, you can now view, diagnose and troubleshoot the DaVinci lift from any iOS or Android smart device and any location.

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

Monitor battery performance and state of charge as you go.



App Store

Google Play

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.

ONE SYSTEM TO RULE THEM ALL







Reduces voltage drops and latency.



DAVINCI SCISSOR HIGHLIGHT: An onboard USB charger and smart device dock comes standard allowing users to keep their devices fully charged and within arm's reach so when it's time to look at machine diagnostics, users can do so without delay.







Next-generation control system monitors each subsystem independently for optimal performance

AT THE SPEED OF TECH

While using the exclusive JLG[®] Mobile Control app, users can move the stowed DaVinci lift from a safe distance using their smart device. Mobile control maximizes visibility and eases loading and moving through tight spaces. Additionally, the machine's fully electric AC drive system can deliver a stowed drive speed of up to 4 mph. That's productivity in the palm of your hands.

DRIVE PRODUCTIVITY HIGHER

10



DRIVE Steer

LOAD

FROM A SAFE

DISTANCE

Advanced AC drive system is fully electric and maintenance free.



Progressive elevated drive speed allows the machine to drive when elevated for improved productivity.



4 mph is double the stowed drive speed of a standard scissor lift. **DAVINCI SCISSOR HIGHLIGHT:** The maintenancefree AC drive system allows for independent drive control of the wheels and sensors to reduce tire wear, enhance maneuverability and minimize damage to sensitive floors. SMARTER MOBILITY



Operates via Bluetooth® enabled technology.



JLG[®] Mobile Control comes standard.



REAL WORLD NEEDS ZERO COMPROMISE

JLG engineered the DaVinci All-Electric Scissor Lift knowing it would be state-of-theart and take the industry to a new level in scissor lift performance. The DaVinci scissor lift's fully electric actuator lifts more weight than a standard hydraulic cylinder, allowing the platform to carry up to a class-leading, 606-lb capacity indoors and out at the full 19-ft platform height. That's 20% more work than traditional 19-ft scissor lifts – with 0% hydraulic fluid.

STANDARD SPECIFICATIONS

Performance

Platform Height – Elevated Platform Capacity Capacity on Platform Extension Number of Occupants Lift / Lower Time Maximum Drive Height (Indoor) Weight* Ground Bearing Pressure Drive Speed - Elevated Drive Speed - Lowered Gradeability Max Tilt Rating - Side-to-Side Max Tilt Rating - Fore and Aft Turning Radius - Inside Turning Radius - Outside * Certain options or country standard will increase weight

Power Source

Battery Charger Drive

Lift & Steer Systems

Lift System Steer System

Tires Tire Size / Type (Non-Marking)

Brakes

Multi-Disc Friction

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.

19-ft / 5.8-m 606-lb / 275-kg 265-lb / 120-kg Indoor: 2 / Outdoor: 1 24/26 seconds Fully Elevated 3,450-lb / 1,565-kg 150 psi 0.5 mph / .8 km/h 4 mph / 6.4 km/h 25% 1.75 Degrees Indoor / 1.5 Degrees Outdoor 3.75 Degrees 66-in /1.7-m

Single 24V Lithium Ion, 72 Ah 27 amp, 650W Fully Electric 24V AC

Fully Electric Fully Electric

12.5-in x 4-in / 323-mm x 100-mm

Variable Tilt technology increases the scissor's work envelope allowing limited elevation on side slopes.

QuikFold rails are pinless and fold and raise with ease in seconds to fit through doors and tight spaces.

Part No. 3131312 | R120920_A92.20

IIElectricScissor.com



AE1932 DAVINCI SCISSOR LIFT

IT TEACHES IT.

INTELLIGENCE THAT

DOESN'T LEAD THE CLASS.