

Model DSP-M

DRIVEABLE STOCK PICKER



ENHANCED ERGONOMICS

- Low platform entry height reduces operator fatigue and adjustable handles increases operator comfort while machine operation.

MORE SERVICEABILITY

- Increase your uptime with the virtually maintenance free patented mast construction and AGM batteries.

MORE PRODUCTIVITY

- Combined Drive and Rise technology with AC drive motor for more efficient productivity.

INNOVATIVE DESIGN

- Innovative forklift-style appearance - combined with zero turning radius and compact dimensions - allow for easier access within confined space.



Standard Features

- 0.66 m x 0.58 m (W x L) Operator platform with dual side entry
- 0.74 m x 0.50 m (W x L) Adjustable height material tray
- Ergonomic adjustable controls
- Safety interlocked controls
- Continuous variable drive speed depending on platform height
- Lanyard attachment anchor
- Two handles for stability
- On-board diagnostics
- Automatic power-off battery saver control
- Battery discharge indicator (located on platform)
- Single front wheel drive
- Single front wheel steer
- Steering wheel homing function
- Steering wheel position indicator
- Non mark tyres and casters
- Brake release
- Simultaneous Drive & Rise technology
- Low maintenance mast without cables or chains
- Remote manual descent
- Tilt sensor
- Platform load sensing
- Selectable performance level
- Programmable lifting height
- Programmable security lock
- Electronic kickplates
- Hour meter
- Amber strobe light
- Configurable alarm
- Transportation tie-down lugs
- Fork truck pockets
- Horn
- Rubber bumpers

Standard Specifications

- Battery
- Battery charger
- Drive system
- Maintenance-Free AGM 200A.h - 24V Automatic - 27A
- AC Direct Electric

Accessories & Options

- 0.74 m x 0.50 m (W x L) Powered material tray
- Cargo strap available for both, manual and powered tray
- Door tray available with powered tray only
- Obstacle detection base cover
- Scanner pocket and platform inside tray with USB plug
- Charger cable reel

Model DSP-M

DRIVEABLE STOCK PICKER

Performance

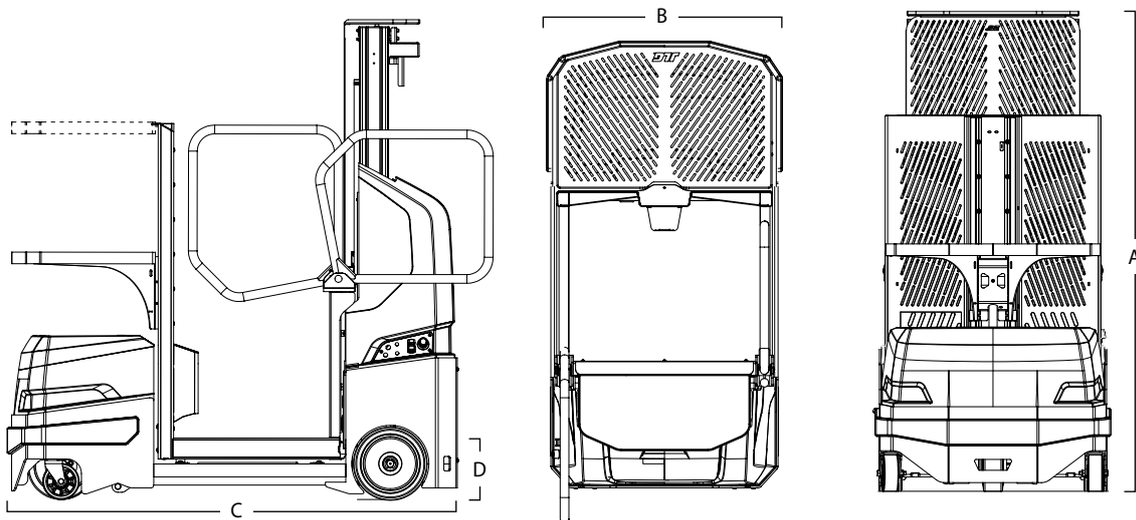
• Working height	6.55 m
• Platform height	4.55 m
• Operator platform capacity	120 kg
• Material tray capacity	100 kg
• Platform size (W x L) - dual side entry	0.66 m x 0.58 m
• Material tray size (W x L)	0.74 m x 0.50 m
A. Overall height - stowed	1.66 m
B. Overall width	0.81 m
C. Overall length	1.54 m
D. Ground entry height	0.20 m
• Minimum tray stowed height - manual	0.84 m
• Minimum tray stowed height - powered	0.62 m
• Maximum tray stowed height	1.29 m
• Maximum tray elevated height	5.64 m
• Drive speed - lowered	8.00 km/h
• Drive speed - elevated	0.80 km/h
• Machine weight ¹	900 kg
• Maximum ground bearing pressure front casters	TBC
• Maximum ground bearing pressure rear wheels	TBC
• Turning radius - inside	0
• Break over angle	10%
• Gradeability	10%
• Wheel diameter - drive wheel	0.23 m
• Wheel diameter - rear wheel	0.25 m
• Wheel diameter - front castor	0.125 m

¹ Certain options or country standards may increase weight and/or dimensions.



Pending product image

Dimensions



IMPORTANT

JLG is continually researching and developing products and reserves the right to make modifications without prior notice. All data in this document is indicative. Certain options or country standards will increase weight. Specifications may change to meet country standards or with the addition of optional equipment.

Due to continuous product improvements, JLG Industries reserves the right to make specification and/or equipment changes without prior notification.



JLG EMEA BV

Polaris Avenue 63
2132 JH Hoofddorp
The Netherlands
Phone: +31 (0)23 565 5665
www.jlg.com

An Oshkosh Corporation Company