

Platform

0.69 m x 0.50 m (W x L) Operator platform self closing saloon style gates

0.66 m x 0.66 m (W x L) Adjustable height material tray

Carry deck on chassis

Safety interlocked controls

Point & Go® fully proportional drive/steer single joystick control

Joystick enable for lift and drive

Variable speed elevation control

Lanyard attachment anchor

Functional Equipment & Accessories

Low maintenance anodised aluminium mast

Pothole Protection System (PHP)

Manual Descent

Tilt light and alarm

Key lock main power switch

Hour meter

Transportation tie-down lugs

Fork truck pockets

Horn

Amber strobe light

Available Options

Programmable 4 digit security lock

Travel alarm

Guide roller system

Power & Transmission

2 x Sealed 12V,100 A/Hr maintenance-free AGM batteries

Automatic 5 hour battery charger

On-board diagnostics

Automatic power-off battery saver control

Battery discharge indicator (located on platform and base)

Direct electric two wheel drive

Heavy duty planetary gear hubs

Non mark tyres and casters

Brake release

Non-marking tyres



JLG Industries Inc.

Polaris Avenue 63
2132 JH Hoofddorp
The Netherlands

Tel: +31 (0)23 565 5665

Fax: +31 (0)23 557 2493

e-mail address: europe@jlg.com

www.jlgeurope.com

An Oshkosh Corporation Company

Printed in UK
FORM No.: DS003-0208-500
PART NO.: DS003-ENGLISH



	10MSP
Working height	5.05 m
Platform height	3.05 m
Operator platform capacity	160 kg
Material tray capacity	115 kg
Carry deck capacity	115 kg
Platform size (W x L) - swing gates entry	0.69 m x 0.50 m
Material tray size (W x L)	0.66 m x 0.66 m
Overall height – stowed	1.45 m
Overall width – stowed	0.83 m ²
Overall length	1.56 m
Ground entry height	0.35 m
Minimum tray stowed height	0.86 m
Maximum tray stowed height	1.32 m
Maximum tray elevated height	4.04 m
Drive speed - lowered	5.4 km/h
Drive speed - elevated	0.8 km/h
Distance from platform to wall – over front	0.00 m
Distance from platform to wall – over sides	0.00 m
Machine weight *	500 kg
Maximum ground bearing pressure front casters	10.63 kg/cm ²
Maximum ground bearing pressure rear wheels	6.09 kg/cm ²
Turning radius	Zero
Gradeability	15%
Wheel diameter – drive wheel	0.32 m
Wheel diameter –front castors	0.20 m
Battery	Maintenance-Free 100 A/hr AGM (x 2)
Battery charger	25 Amp Automatic
Drive system	Direct Electric

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

² Without rubber bumpers Width: 0.75 m .