Compact Crawlers

Platform

1.33 m x 0.70 m aluminium platform

Slide bar rear entry

Footswitch

Full proportional control

1.43 m articulating jib

Remote control (via cable to platform)

Multi-lingual LCD display in on remote console

Platform console position interlock

Functional Equipment & Accessories

Black low profile rubber tracks

Padded outriggers with cylinder rod protection

Automatic stabilization

Platform load sensing with automatic work envelope restriction (200kg/120kg)

Double emergency stop control

Auto cut-out when out of level

Three emergency descent functions

Plus 1° non-continuous rotation

Alignment assistance

Available Options

90 AH/48V electric engine with Lithium battery package including battery charger.

Hatz 1B40 7.5HP – 5.0KW diesel engine

2nd travel speed (2.8 km/h)

180 x 72 x 37 mm low profile non-marking tracks

Single person platform 0.77 m x 0.60 m

Power & Transmission

Electric engine 2,2 KW – 110V/220V – 50Hz

Honda iGX440 15HP – 11 kW petrol engine

Engine protection



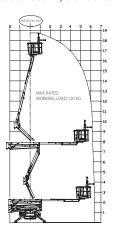
JLG Industries Inc.

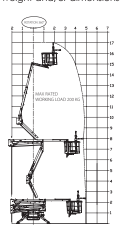
Polaris Avenue 63 2132 JH Hoofddorp The Netherlands Tel: +31 (0)23 565 5665 Fax: +31 (0)23 557 3750 e-mail address: europe@jlg.com ww.jlgeurope.com An Oshkosh Corporation Company

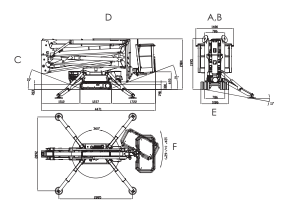
Printed in Belgium FORM No.: DSX19J PART NO.: DSX19J-ENGLISH

			X19J
	120 kg (restricted)	200 kg (unrestricted)	
Working height	18.67 m	16.96 m	
Platform height	16.67 m	14.96 m	
Horizontal outreach (Standard platform)	6.40 m	4.80 m	
Up and over height	10.00 m	10.00 m	
Swing (non-continuous)			361°
Jib - overall length			1.43 m
Jib - range of articulation			82.7° (0° / -82.7°)
A. Platform size/ Standard platform			1.45 m x 0.77 m
B. Overall width (with basket)			1.45 m
Overall width (without basket)			0.79 m
C. Stowed height (with outrigger pads)			2.08 m
Stowed height (without outrigger pads)			1.98 m
D. Overall length			4.47 m
E. Wheelbase			0.79 m x 1.24 m
F. Outrigger footprint			2.88 m x 2.89 m
Machine Weight ¹ (Standard platform)			2.080 Kg
Maximum ground bearing pressure on stabalizers			1.7 daN/cm ²
Maximum ground bearing pressure on tracks			-
Drive speed			1.4 Km/h
Gradeability			21° (38.4%)
Max. allowable tilt / Slope allowance			10%
Depart / approach angle			-
Tracks			180 x 72 x 37 cm
Width of undercarriage			786 / 1086 cm
AC motor			110V/220V 50Hz / 2.2 K

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









©2011, JLG Industries, Inc.

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.