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X15J Plus X17J Plus X20J Plus X26J Plus

Dist.	X14J	X17J	X19J	X23J
Platform	_		•	•
0.69 m x 1.30 m Aluminium 2 person platform	•		•	
0.62 m x 1.30 m Aluminium 2 person platform				
0.76 m x 1.30 m Aluminium 2 person platform		•		
0.59 m x 0.79 m Aluminium 1 person platform	0		0	0
0.69 m x 0.79 m Aluminium 1 person platform				
0.73 m x 0.79 m Aluminium 1 person platform		0		
Slide bar rear entry	•	•	•	•
Footswitch	•	•	•	•
Full proportional control	•	•	•	•
Articulating jib	•	•	•	•
Powered platform rotator (124°)		•	•	•
Remote Control (via cable to platform)	•		•	•
Full Remote Control of drive and stabilization		•		_
Multi-lingual LCD display on platform console	•	•	•	•
Platform console position sensor and lock	•	•	•	•
Envelope management load sensing system	•	•	•	•
Platform designed for ease of removal/changeover	•	•	•	•
AC Cable to platform	•	•	•	•
6.5 mm (1/4") air/water line to platform	•	•	•	•
Engine & Transmission				
Honda GX270 - 6.6 kW (9HP) Gasoline Engine	•	_	_	_
Honda GX390 - 9.6 kW (13HP) Gasoline Engine	0	_	_	_
Honda iGX440 - 11 kW (15HP) Gasoline Engine	_	•	•	•
Hatz IB30 - 5.4 kW (7.5HP) Diesel Engine	0	_	_	_
Hatz IB40 - 7.5 kW (10HP) Diesel Engine	_	0	0	_
Perkins 402.05 - 10.2 kW (14HP) Diesel Engine	_	_	_	0
220V, 50Hz - 2.2 kW Electric Engine	•	•	•	•
110V, 50Hz - 2.2 kW Electric Engine	0	0	0	0
Engine protection	•	•	•	•
100A/hr, 48V Lithium ion power pack ¹	0	0	0	_
100A/hr 72V Lithium ion power pack 1	_	_	_	0
1.24 m x 0.18 m x 0.30 m Low Profile Black Rubber Tracks	•	•	•	_
1.24 m x 0.18 m x 0.30 m Low Profile Non Mark Rubber Tracks	0	0	0	_
1.24 m x 0.18 m x 0.31 m High Profile Black Rubber Tracks	0	0	0	_
1.76 m x 0.23 m x 0.38 m High Profile Black Rubber Tracks	_	_	_	•
1.76 m x 0.23 m x 0.38 m High Profile Non Mark Rubber Tracks	_	_	_	0
Functional Equipment & Accessories				
Automatic Stabilization	•	•	•	•
Automatic Stabilization with Variable Outrigger Footprint				•
Non Mark Outrigger Pads	•	•	•	•
Cylinder Rod Protection on Outriggers	•	•		•
Automatic cut-out when out of level	•	•		
Powered track extensions/'retraction			•	
361° non-continuous turntable rotation	•	`		
300° non-continuous turntable rotation				
Turntable alignment sensor and gauge		<u> </u>		
Three emergency descent systems	•	•	•	•
Electro-hydraulic controls	•	_ 2	•	
Electro-nydraulic controls Full pressure hydraulic controls			•	•
			_	
2nd (high) Drive speed	0	0	0	
Lifting/Tie down points	•	•	•	•

0.69 m x 1.30 m Aluminium 2 person platform	•	•	•	•
Slide bar rear entry	•	•	•	•
Footswitch	•	•	•	•
Full proportional control	•	•	•	•
Articulating jib	•	•	•	•
Powered platform rotator (124°)	•	•	•	•
Remote Control (via cable to platform)	•	•	•	•
Full Remote Control of drive and stabilization	•	•	•	•
Multi-lingual LCD display on platform console	•	•	•	•
Platform console position sensor and lock	•	•	•	•
Envelope management load sensing system	•	•	•	•
Platform designed for ease of removal/changeover	•	•	•	•
AC Cable to platform	•	•	•	•
6.5 mm air line to platform	•	•	•	•
Engine & Transmission				
Honda iGX440 - 11 kW (15HP) Gasoline Engine	•	•	•	_
Hatz IB40 - 7.5 kW (10HP) Diesel Engine	0	0		
Perkins 402.05 - 10.2 kW (14HP) Diesel Engine			0	
Kubota D905 - 16 kW (21.6HP) Diesel Engine				•
220V, 50Hz - 2.2 kW Electric Engine	•	•	•	
110V, 50Hz - 2.2 kW Electric Engine	0			
Engine protection	•	•	•	•
100A/hr, 48V Lithium ion power pack ¹	0			
100A/hr 72V Lithium ion power pack 1			0	
100A/hr 83V Lithium ion power pack 1				0
1.24 m x 0.18 m x 0.30 m Low Profile Black Rubber Tracks	•	•		
1.24 m x 0.18 m x 0.30 m Low Profile Non Mark Rubber Tracks	0	0		
1.46 m x 0.2 m x 0.35 m Low Profile Black Rubber Tracks			•	
1.46 m x 0.2 m x 0.35 m Low Profile Non Mark Rubber Tracks				
1.76 m x 0.23 m x 0.38 m High Profile Rubber Tracks				•
1.76 m x 0.23 m x 0.38 m High Profile Non Mark Rubber Tracks				0
Functional Equipment & Accessories		_	_	_
Non Mark Outrigger Pads	•	•	•	
Cylinder Rod Protection on Outriggers	•	•	•	
Automatic cut-out when out of level	•	•	•	
Powered track extensions/'retraction	•	•	•	
360° non-continuous turntable rotation	•	•	•	
Turntable alignment sensor and gauge	•	•	•	
Three emergency descent systems	•	•	•	
Electro-hydraulic controls	•	•	•	•
Full pressure hydraulic controls	-			
2nd (high) Drive speed	•	•	•	•
Lifting/Tie down points	•	•	•	•
Side Fork Pockets		•	•	

Standard ● Option ○ Not Available —



¹ Replaces both combustion and electric engines

Platform

² Combination of radio control and hydraulic control on this model

Standard ● Option ○ Not Available —

 $^{^{\}rm 1}\,$ Replaces both combustion and electric engines