

Platform

0.76 m x 1.83 m low mount platform
Side entry with inward swing gate
Multiple function operation
Full proportional drive joystick control with integral thumb steer switch
Full proportional main boom and swing joystick control
Variable speed control dial for telescope, jib and platform rotate
Selectable creep speed on drive / lift and swing functions
1.24 m articulating jib
JibPLUS® with 4 way axis 1.24m Jib
180 degree powered platform rotator
Platform console machine status light panel¹
Load sensing system
AC power cable to platform

Functional Equipment & Accessories

3 degree tilt alarm and indicator light
36/14LL - 22.5 non marking pneumatic tyres
Oscillating front axle
Lifting/tie down lugs
Ground control selector switch with key lock
Battery condition indicator
Hour meter
Horn
Platform tool tray
Manual descent system

¹ Provides indicator lights at platform control console for system distress, low battery, tilt light, and foot switch status.

² Includes all-motion alarm and amber strobe light.

³ Includes head & tail lights and platform work lights.

Available Options

0.76 m x 1.22 m low mount platform
13 mm air line to platform
36/14LL - 22.5 non marking foam filled tyres
All motion alarm
Alarm package²
Platform worklights
Head and tail lights
Light package³
Amber strobe light
Plugs & Sockets
Acrylic console shield
Cylinder bellows
Corner storage tray

Power & Transmission

Two Wheel Direct Electric Drive
8 x 6V 415 A/hr deep cycle batteries
Automatic traction control
Programmable "Personality" settings
On-board self-diagnostic testing
Enclosed battery / electrical compartment
23 amp automatic battery charger
Automatic rear wheel brakes
Sculptured ABS hoods



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E600JP

Platform height	18.39 m
Horizontal outreach	13.54 m
Swing (non-continuous)	400°
Platform capacity – unrestricted	230 kg
Platform rotator (hydraulic)	180°
Jib – overall length	1.24 m
Jib - range of articulation	145° Vertical (+89°/ -56°)
JibPLUS™ - range of articulation	180° Horizontal
A. Platform size	0.76 m x 1.83 m
B. Overall width	2.42 m
C. Tailswing (working condition)	1.23 m
D. Stowed height	2.54 m
E. Stowed length	10.15 m
F. Wheelbase	2.74 m
G. Ground clearance	0.30 m
Maximum ground bearing pressure	3.6 kg/cm²
Machine weight ¹	7,150 kg
Drive speed	4.8 km/h
Gradeability	30%
Tyres (pneumatic/non-marking)	36/14LL-22.5
Axle oscillation	0.20 m
Turning radius – inside	1.22 m
Turning radius – outside	4.64 m
Electrical system	48V DC
Batteries	8 x 6V 415 A/hr
Drive motors	Dual Electric Traction Applied
Brakes	Automatic Spring
Hydraulic pump motor	Perm. Magnet
Hydraulic pump	Gear Pump
Hydraulic system	80 L

