JLG 1350SJP BOOMLIFT SPECIFICATIONS

DETAILS:

Dominate the job site with the JLG 1350SJP Ultra telescopic boom lift. When you're working twelve stor These telescoping lifts were designed for rugged job sites like steel mills, chemical plants, airports, shipy . And their exclusive controlled arc regulates speeds at the edges of the work envelope, so you feel the

KEY SPECS:

Platform Height: 135 ft / 41.15 m Platform Capacity – Restricted: 1000 lb / 453.59 kg Platform Capacity – Unrestricted: 500 lb / 226.80 kg Horizontal Outreach: 80 ft / 24.38 m

KEY FEAUTRES:

Ground to 135 ft up in 95 seconds Strong 100,000-psi steel and a dual 1,000 / 500 lb capacity give you stability and capacity Equipped with a fuel-efficient Tier 4 engine

Equipment Type Aerial Lifts / Boom Lifts

SPECIFICATIONS:

Auxiliary Power: 12 Volts DC

Capacity – Fuel Tank: 31 gal. / 117.35 L

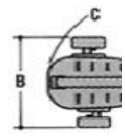
Engine Type – Diesel: DEUTZ TCD2.9L4 Tier 4 Final 74.2 Hp

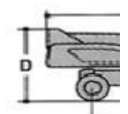
Axle Oscillation: 1 ft / 0.3 m

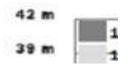
Drive Speed – 4WD: 3.3 mph / 5.23 km/h

Grade-ability – 4WD: 45%

Platform Capacity - Restricted:



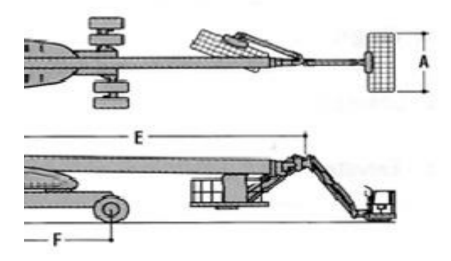




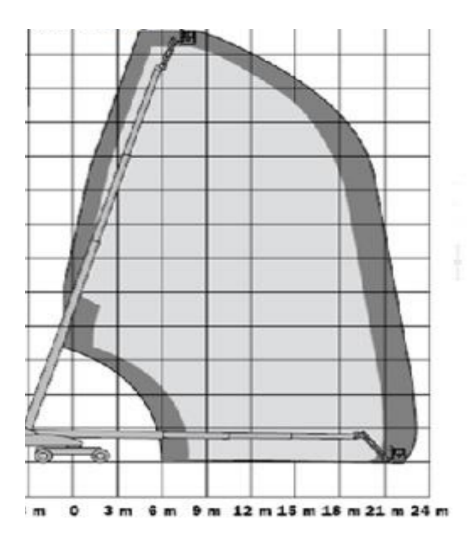
1000 lb / 453.59 kg	36 m
Platform Capacity – Unrestricted: 500 lb / 226.80 kg	33 m
Swing:	30 m
360 Degrees	27 m
Swing Type:	24 m
Continuous	21 m
Turning Radius – Outside (axles extended): 19 ft 4 in. / 5.89 m	18 m
13 14 11.7 5.05 11	15 m
Turning Radius – Outside (axles retracted): 22 ft 6 in. / 6.86 m	12 m
lib Dance of Articulations	9 m
Jib – Range of Articulation: 130 Degrees	6 m
Transport Length:	3 m
38 ft 11 in. / 11.86 m	° _ "
Ground Clearance:	
1 ft / 0.3 m	-6 m -3
Horizontal Jib Rotation: 180 Degrees	
Platform Height: 135 ft / 41.15 m	

Horizontal Outreach: 80 ft / 24.38 m

Machine Weight: 45000 lb / 20411.66 kg ries high or more, you want a telescopic boom lift that's built to perform, and that's exactly what you ge yards and heavy construction. They feature an ultra strong 100,000 PSI steel boom, giving you the confic



2005JP - 230 kg		
2005JP - 450 kg	+ +	 _



Jence and support you need to handle 1,000 lb of capacity