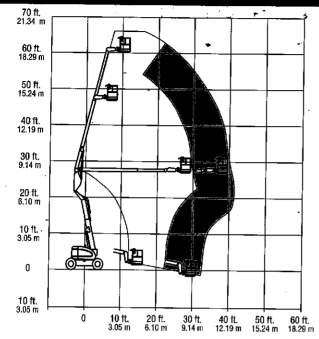
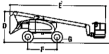
JLG 600A



REACH SPECIFICATIONS

Platform Height	
Horizontal Outreach	
Up and Over Clearance ,	
Swing	
Platform Capacity—Restricted* .	
Platform Capacity—Unrestricted	
Platform Rotator	





DIMENSIONAL DATA

A. Platform Size			
B. Overall Width Model 600A			
Overall Width Model 600A narrow2.13 m (7 ft, 0 in.)			
C. Tailswing (working condition) 600A Zero			
Tailswing (working condition) 600A narrow			
D. Stowed Height			
E. Stowed Length			
F. Wheelbase			
G.Ground Clearance			
Gross Vehicle Weight Model 600A**			
Gross Vehicle Weight Model 600A narrow 9,616 kg (21,200 lbs.)			
Max. Ground Bearing Pressure 600A 4,93 kg/cm² (70 psi)			
Max. Ground Bearing Pressure 600A narrow 6.42 kg/cm² (91 psi)			
Max. Tyre Load 600A			
CHASSIS			

Drive Speed 600A/600A narrow, 2WD	5.6 kph (3.5 mph)
Drive Speed 600A 4WD	6.4 kph (4.0 mph)
Gradeability 2WD 600A, 600A narrow	
Gradeability 4WD 600A	
Tyres 600A***	pneumatic, 14 x 17.5
Tyres 600A narrow solid,	segmented, 14 x 17.5
Axle Oscillation (optional)	20 cm (8 in)
Turning Radius, (Inside/Outside)	

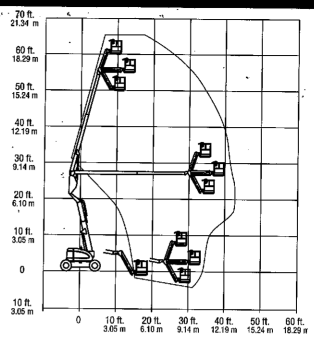
600A narrow 2WS 3.7 m (12 ft. 2 in.)/5.03 m (16 ft. 6 in.)

POWER SOURCE

· Ottell Cocitor	
Gasoline Engine, Ford LRG-423	49.2 kw (66 hp)
Diesel Engine, Deutz F4M1011E	48.5 kw (65 hp)
Diesel Engine, Continental TMD27	49.6 kw (66.5 hp)
Fuel Tank Capacity	113.6 L (30 gal.)
Hydraulic Reservoir	115.8 L (30.6 gal.)
Auxiliary Power	12V DC

* ANSI A92.5-1992 in USA only.
 ** May vary dependent on regional requirements.
 *** Foam filled tyres required to comply with European regulations.
Specifications may change to meet country standards or with the addition of optional equipment.

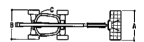
JLG 600AJ



REACH SPECIFICATIONS

Platform Height	18.29 m (60 ft.)			
Horizontal Outreach	12.12 m (39 ft, 9 in.)			
Up and Over Clearance	8.1 m (26 ft. 5 in.)			
Swing	360 degrees continuous			
Platform Capacity—Restricted	227 kg (500 lbs.)			
Platform Capacity—Unrestricted	227 kg (500 lbs.)			
Platform Rotator	180 degrees hydraulic			
Jib (Range of Articulation)	.130 degrees (+70, -60)			





DIMENSIONAL DATA

A.Platform Size		
B.Overall Width Model 600AJ2.44 m (8 ft.)		
Overall Width Model 600AJ narrow		
C.Tailswing (working condition) 600AJ Zero		
Tailswing (working condition) 600AJ narrow		
D.Stowed Height		
E.Stowed Length		
F. Wheelbase		
G.Ground Clearance		
Gross Vehicle Weight Model 600AJ**		
Gross Vehicle Weight Model 600AJ narrow 10,183 kg (22,450 lbs.)		
Max. Ground Bearing Pressure 600AJ 4.86 kg/cm² (69 psi)		
Max. Ground Bearing Pressure 600AJ narrow 6.50 kg/cm² (92 psi)		
Max. Tyre Load 600AJ		
CHASSIS		

CUMOSIS
Drive Speed 600AJ/600AJ narrow, 2WD5.6 kph (3.5 mph)
Travel Speed 600AJ 4WD 6.4 kph (4.0 mph)
Gradeability 2WD 600AJ, 600AJ narrow
Gradeability 4WD
Tyres 600AJ***
Tyres 600AJ narrow solid, segmented, 14 x 17.5
Axle Oscillation (optional)
Turning Radius, (Inside/Outside)
600AJ 2WS3.48 m (11 ft. 5 in.)/5.38 m (17 ft. 8 in.)
600AJ 4WS
600AJ narrow 2WS 3.7 m (12 ft. 2 in.)/5.03 m (16 ft. 6 in.)
600AJ narrow 4WS 1.7 m (5 ft. 7 in.)/3.4 m (11 ft. 2 in.)

POWER SOURCE

Gasoline Engine, Ford LRG-423	49.2 kw (66 hp)
Diesel Engine, Deutz F4M1011E	48.5 kw (65 hp)
Diesel Engine, Continental TMD27	.49.6 kw (66.5 hp)
Fuel Tank Capacity	113.6 L (30 gal.)
Hydraulic Reservoir	115.8 L (30.6 gal.)
Auxiliary Power	

- ** May vary dependent on regional requirements.
- *** Foam filled tyres required to comply with European regulations.

Specifications may change to meet country standards or with the addition of optional equipment.