





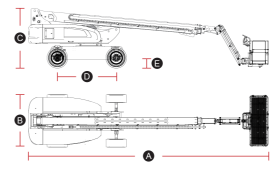
TELESCOPIC BOOM LIFT

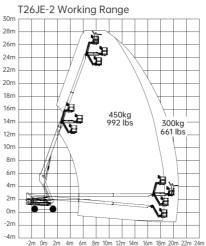
SPECIFICATIONS

MODELS	T26.	JE-2
Measurements	Metric	Imperial
Work Height Max.	28.2m	92'6"
Platform Height Max.	26.2m	85'11''
Horizontal Outreach	20m	65'7"
Platform Length	2.44m	8′
Platform Width	0.9m	2'11"
Stowed Length	11.62m	38'1''
Length-Transport (jib tucked)	9.41m	30'10''
Overall Width	2.5m	8'2"
Stowed Height	2.83m	9'3"
Height-Transport	3.1m	10'2''
Wheelbase	2.85m	9'4"
Ground Clearance	0.4m	1'4''
PRODUCTIVITY		
Platform Capacity (unrestricted/restricted)	300/450kg	661/992 lbs
Max. Platform Occupancy	3	
Turntable Rotation	360°	
Drive Speed-Stowed	5km/h	3.1mph
Drive Speed-Raised	0.8km/h	0.5mph
Gradeability	45%	
Max. Wind Speed	12.5m/s	28mph
Turning Radius-Inside	4m	13'1"
Turning Radius-Outside	7.15m	23'5"
Max. Working Slope	5°	
Tires Type	Foam-filled Non-marking	
Tires Models	15-6	325
POWER		
Power Source	80V 304Ah	
HYDRAULIC SYSTEM		
Hydraulic Oil Volume	115L	30.4gal
WEIGHT		
Machine Weight	15,200kg	33,510 lbs

STANDARD FEATURES	
OTA remote upgrade	Emergency stop button
Intelligent self-diagnosis function	Descent alarm
Auto-leveling platform	Flashing beacons
Hydraulic rotating platform 180°	Horn/Hour meter
Full proportional joystick control	Dual load 300kg/450kg
Load sensitive system	Over-head anti-collision protection
Over-tilt protection system	Full time active oscillation of axles

OPTIONAL	
AC power to platform	Half-height mesh platform
Platform work light	Platform storage rack
Platform auxiliary guardrail	





Please contact LGMG or a local dealer for more details.

LGMG reserves the right to change technical data without prior notice. All photos and pictures in this brochure are for promotional purposes only.

