

XGS22E Telescopic boom lift

FEATURES

MEASUREMENTS

22m working height Up to 300/460kg lift capacity

PRODUCTIVITY

 $2.4m \times 0.9m$ steel platform

4 driving wheels

2 steering wheels

45% theoretical gradeability

Axle balance system

Solid rubber tires

Platform automatic leveling system

160° platform rotation

Fully proportional multi-function controls

Hydraulic oil cooler

Drive enable

Hourmeter record

Tilt alarm

Lift and lower alarm

Drive alarm

360° continuous turntable rotation

Lockable turntable cover

High/Slow speed mode

Turntable control box

Engine status display

Steering lever control

Flashing beacon

Emergency power unit

12V DC emergency power

POWER

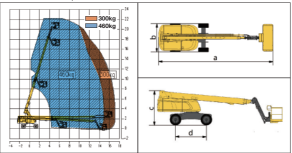
Engine protection devices Kubota Euro stage V emission

OPTIONS

Foam-filled rough terrain tires Tool tray Platform working light AC power to the platform Platform anti-collision device



Work Curve Graph



Item	Unit	XGS22E
Working Height	m	22
Plaform Height	m	20
Working radius	m	17.2
Lift capacity	kg	300/460
Boom luffing range	0	-3~+73
Fly jib luffing range	0	-65~+70
Turntable rotation	0	360
Platform rotation	0	160
Tailswing	mm	1310
Drive Speed	km/h	6.3
Turning Radius (inside)	m	3.28
Turning Radius (outside)	m	6
Ground clearance	mm	230
Gradeability	%	45
Tires	-	36×14-20; 335/55D625
Power source	-	Kubota V2403
Rated power	kW(r/min)	36.8/2700
Fuel tank	L	150
Hydraulic tank	L	120
Weight	kg	12460
Platform size	mm	2400x900
a Length	mm	10080
b Width	mm	2490
c Height	mm	2460
d Wheelbase	mm	2500