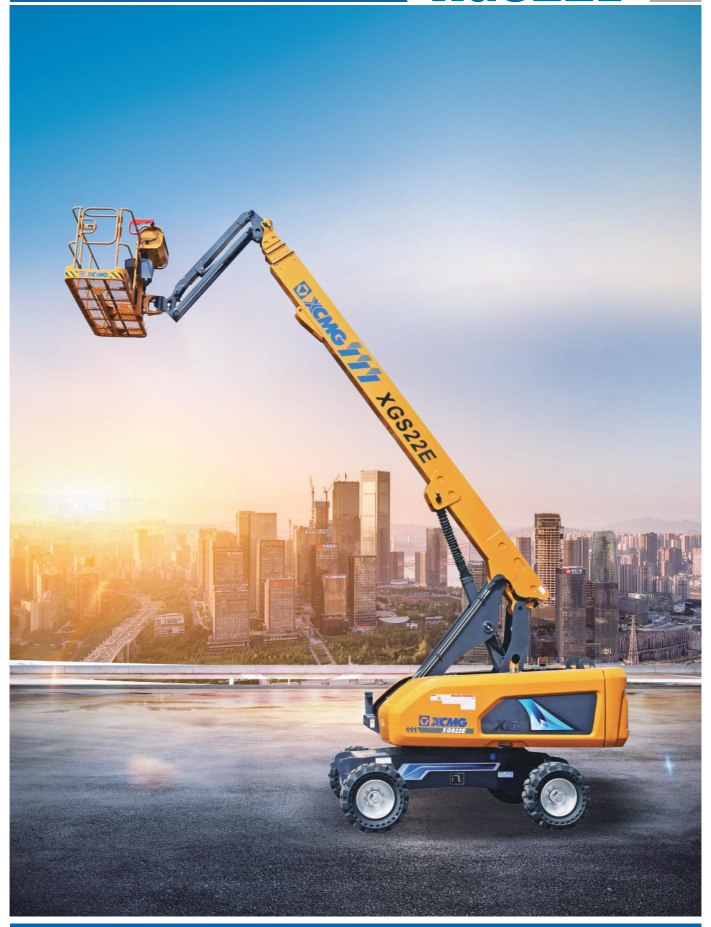


TELESCOPIC BOOM LIFT

XGS22E











FEATURES

MEASUREMENTS

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

PRODUCTIVITY

 $2.4m \times 0.9m$ working platform

4 driving wheels

2 steering wheels

45% theoretical gradeability

160° platform rotation

Fully proportional muti-function controls

Lift and lower alarm

Drive alarm

Tilt alarm

Overload alarm

Axle balance system

Platform automatic leveling system

Enable switch

Hourmeter recorder

360° continuous turntable rotation

Flashing beacon

Solid rubber tires

Hydraulic oil cooler

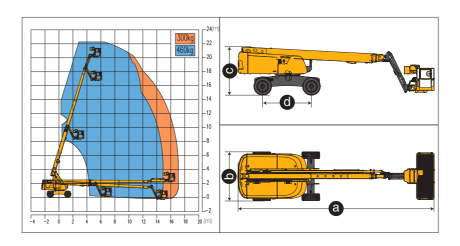
Steering lever control

POWER

Engine protection devices Kubota/Deutz Euro stage V emission 12V DC emergency power

OPTIONS

Tool tray Platform working light Foam-filled rough terrain tires AC power to the platform Platform anti-collision device Deutz D2.9L4 36.4kW/(2600r/min)



Item	Unit	XGS22E
Working height	m	22
Platform height	m	20
Working radius	m	17.2
Lift capacity	kg	300/460
Occupant capacity	-	3
Boom luffing range	0	-3~+73
Fly jib luffing range	0	-65~+70
Turntable rotation	0	360
Platform rotation	0	160
Drive speed (retracted/extended)	km/h	6.3/0.6
Turning radius (inside/outside)	m	3.28/6
Tailswing	mm	1310
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	2400×900
a Length (transportation)	mm	10080/7880
b Width	mm	2490
c Height	mm	2460
d Wheelbase	mm	2500

SOLID TO SUCCEED