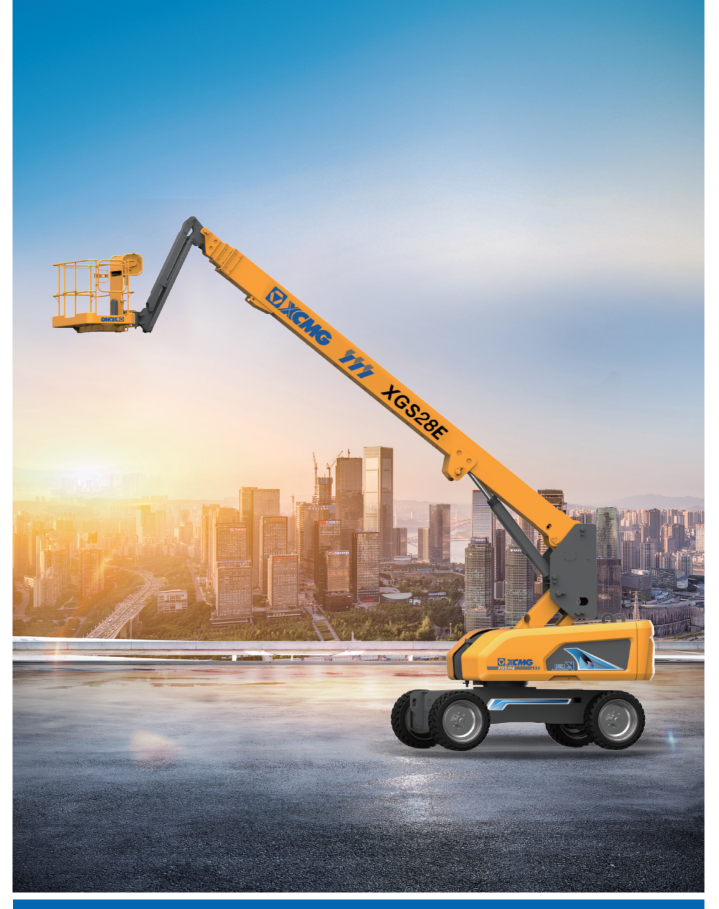


TELESCOPIC BOOM LIFT





The print does not belong to the contract, nor a part of the vehicle purchase contract. We reserve the right to revise the product model, parameters, configuration based on the continuous improvement requirements of the product, without prior notice. Pictures are for reference only, and the specific product shall depend on the real product.



FEATURES

MEASUREMENTS

28.2m working height Up to 300/460kg lift capacity

PRODUCTIVITY

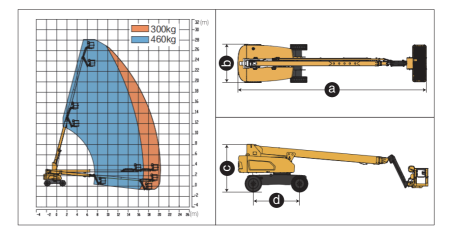
2.4m × 0.9m working platform 4 driving wheels 2 steering wheels 40% theoretical gradeability 360° continuous turntable rotation 160° platform rotation Enable switch Hourmeter recorder Drive alarm Tilt alarm Overload alarm Axle balance system Lift and lower alarm Turntable control box Flashing beacon Solid rubber tires Hydraulic oil cooler Steering lever control Lockable canpoy Platform automatic leveling system Fully proportional muti-function controls

POWER

Engine protection devices Kubota 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



Item	Unit	XGS28E
Working height	m	28.2
Platform height	m	26.2
Working radius	m	23
Lift capacity	kg	300/460
Occupant capacity	-	3
Boom luffing range	0	-5~+75
Fly jib luffing range	0	-65~+70
Turntable rotation	0	360
Platform rotation	0	160
Drive speed (retracted/extended)	km/h	6.1/0.6
Turning radius (inside/outside)	m	3.6/6.7
Tailswing	mm	1600
Ground clearance	mm	310
Gradeability	%	40
Tires	-	385/45-28
Power source	-	Kubota V2607
Rated power	kW/(r/min)	48/(2400)
Fuel tank	L	180
Hydraulic tank	L	210
Weight	kg	18300
Platform size	mm	2400×900
a Length (transportation)	mm	12300/10200
b Width	mm	2490
c Height	mm	3050
d Wheelbase	mm	3000

SOLID TO SUCCEED

