



GTJZ1212E

SCISSORS AERIAL WORK PLATFORM

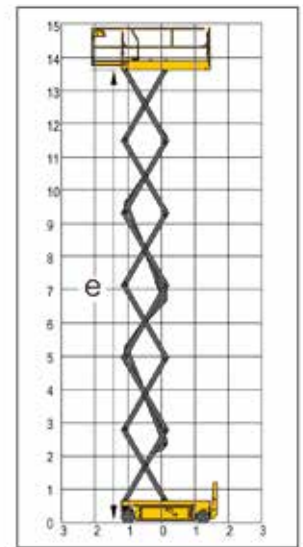
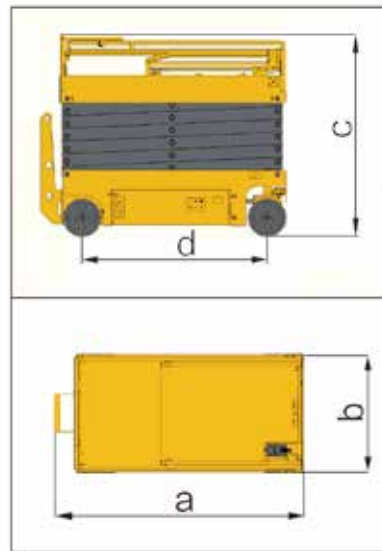
• CONVENIENT TRANSPORTATION AND STABLE OPERATION

• ENVIRONMENTAL CONSTRUCTION AND CONVENIENT SERVICE

• GENERAL AND MODULAR DESIGN



The scissors aerial work platform which is the newly developed series by XCMG may provide customers with a variety of personalization options. The compact structure can be applied flexibly in a narrow space; with the new electric drive system, the driving is more smooth, without emissions more environmentally friendly; industry-leading automatic pothole protection system, safe and reliable; more extensible platform workspace. Shear can be used in the truck series construction and maintenance of commercial buildings, warehouses, airports and other areas.



Main Specifications

Item	Unit	Parameters
a Overall Length	mm	2485
b Overall Width	mm	1190
c Overall Height (Guardrail folding)	mm	2036
d Wheel Base	mm	1871
Maximum Working Height	m	13.8
Maximum Platform Height	m	11.8
Maximum Load Capacity	kg	320
Extension Platform Load	kg	115
Platform Size	mm	2276×1120×1254
PlatformExtension Length	mm	900
Lifting Speed of Working Platform	s	61-71
Falling Speed of Working Platform	s	43-58
Total Weight	kg	3140
Travel Speed (High Speed)	km/h	3.2
Travel Speed (Low Speed)	km/h	0.8
Max. Travel Platform Height	m	11.8
Minimum Turning Radius	m	0
Minimum Ground Clearance (Pot Hole Protector Rises/Falls)	mm	101/20
Maximum Grade Ability	%	25
Tire Specification	-	Traceless solid 38.1cm×12.7cm
Battery	V/(Ah)	4×12(300)
Charger	A	30
Warning Angle of Inclination	°	1.5 (Both sides)
	°	3(front or rear)

XCMG Regional Departments:

America	(+86-516) 87739285 87739551 87739710	Central Asia	(+86-516) 87739236 87739239 87739538
Africa	(+86-516) 87735009 87739222 87739283	Europe	(+86-516) 87739703 87739271 87739228
Asia-Pacific	(+86-516) 87739128 87739500 87739529	West Asia & North Africa	(+86-516) 87739702 87739202 87739223