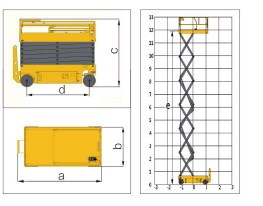
□ XCMG

SCISSOR

■ Technical Parameter

Item	Unit	GTJZ1212
a Overall Lenght	m	2.49
b Overall Width	m	1.19
c Overall Height(Guardrailfolding)	m	2.6(2.04)
d Wheel Base	m	1.88
Maximum Working Height	m	13.8
Maximum platform Height	m	11.8
Maximum Load Capacity	kg	320
Extension Platform Load	kg	115
Platform Size	m	2.28×1.12
Platform Extension Lenght	m	0.9
Lifting Speed of Working Platform	S	60
Falling Speed of Working Platform	S	52
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 Groud Clearance (Pot Hole Protector Rises/Falls)	m	100/20
Maximum Grade Ability	%	25
Tire Specification	_	381×127
Battery	V/(Ah)	4×12(300)
Charger	Α	30
Warning Angle of Inclination both sides/fornt or rear	0	1.5/3



Features

· Maintenance-free batteries 240 V power to platform Pressure sensor(CE) Angle sensor(CE)

Load alarm system(CE)

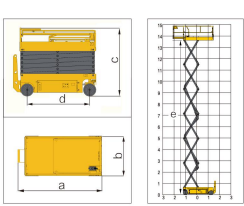
'arameter		
	Unit	GTJZ1212
	m	2.49
	m	1.19
ilfolding)	m	2.6(2.04)
	m	1.88
t	m	13.8
t	m	11.8
	kg	320
	kg	115
	m	2.28×1.12
ht	m	0.9
Platform	s	60
Platform	S	52
	Kg	3140
d)	Km/h	3.2
d)	Km/h	0.8
jht	m	11.8
	m	0
ce s/Falls)	m	100/20
	%	25
	_	381×127

▼XCMG

■ Technical Parameter

Item	Unit	GTJZ1412
a Overall Lenght	m	2.85
b Overall Width	m	1.25
c Overall Height(Guardrailfolding)	m	2.6(2.04)
d Wheel Base	m	2.24
Maximum Working Height	m	15.7
Maximum platform Height	m	13.7
Maximum Load Capacity	kg	230
Extension Platform Load	kg	115
Platform Size	m	2.64×1.12
Platform Extension Lenght	m	0.9
Lifting Speed of Working Platform	S	68
Falling Speed of Working Platform	S	62
Total Weight	Kg	3380
Travel Speed(High Speed)	Km/h	3.2
Travel Speed(Low Speed)	Km/h	0.8
Max.Travel Platform Height	m	13.7
Minimum Turning Radius	m	0
Minimum Groud Clearance (Pot Hole Protector Rises/Falls)	m	100/20
Maximum Grade Ability	%	25
Tire Specification	_	381×127
Battery	V/(Ah)	4×12(300)
Charger	Α	30
Warning Angle of Inclination both sides/fornt or rear	0	1.5/3

▼XCMG



Features

r	Features
GTJZ1412	MEASUREMENTS GTJZ1412
2.85	15.7m working height
	Up to 230 kg lift capacity
1.25	PRODUCTIVITY
2.6(2.04)	2.64 x 1.12m steel platform
2.24	0.9 m extension deck Dual front wheel drive
15.7	25% grade ability
13.7	Platform control with battery charge
	indicator and diagnostic display
230	 Manual platform lowering valve
115	Emergency stop at both platform
2.64×1.12	and ground controls
0.9	 Rear wheel multiple disc brakes Front wheel hydraulic dynamic braki
	Manual brake release
68	Solid non-marking tyres
62	Pothole guards
3380	Tilt alarm
3.2	Descent alarm
	Electronic horn
8.0	Hour meter Dual fleeking because
13.7	Dual flashing beaconsMotion alarm
0	POWER
100/20	• 48 V DC (four 12 V 300 Ah batteries
25	Options
381×127	Air line to platform Dietform world lights
	Platform work lightsMaintenance-free batteries
4×12(300)	• 240 V power to platform
30	Pressure sensor(CE)
1.5/3	Angle sensor(CE)



▼XCMG

□ XCMG



Company Profile

XCMG Fire-fighting Safety Equipment Co., LTD, located in Xuzhou, Jiangsu Province, is a wholly-owned subsidiary of XCMG. Engaged in R&D, manufacturing and sales of mobile elevating work platform, XCMG provides customers with complete solutions to safe aerial operation. Since 2008, the company has actively worked hard on optimization of unified models and upgrading of scissor lifts series, articulating and telescopic boom lifts. The company's six technologies including multilevel integrated protection of aerial manned operation, three-dimensional space tracking and intelligent control are advanced in the industry. So far, the company has completed R&D of almost 30 products, including 6-14m scissor lifts,14-24m articulating boom lifts and 22-58m telescopic boom lifts. All the new products have been certified by CE and KC. Having operated for several years, the industry has ascended to one of the top 2 industries in China and the company has become an industry giant in China.

The R & D expenditure of XCMG accounted for more than 10% of the total sales revenue every year, we have obtained more than 120 patents, including 22 invention patents. R & D of our products are strictly in accordance with Europe CE, North American ANSI standard, and all products have obtained CE certification. With many years of technical heritage, XCMG has fully launched the new series of mobile elevating work platform with the most valuable customer. New generation mobile elevating work platform, based on the advanced developed technology, systematic, modular, standardized design ideas, safe and reliable product experience, the four science and technology platform, nine advantages of technology for the rapid growth of aerial working platform market to provide complete Engineering Solutions! XCMG MEWP products have been exported to more than 30 countries, including USA, Mexico, Germany, Netherlands, Turkey, UAE, Kuwait, India, Indonesia, Malaysia, Vietnam, Philippines, Venezuela, Morocco, etc.

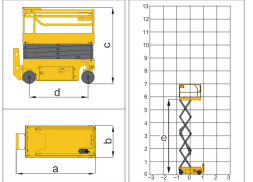




▽ XCMG

■ Technical Parameter

Item	Unit	GTJZ0607
a Overall Lenght	mm	1882
b Overall Width	mm	760
c Overall Height(Guardrailfolding)	mm	2148(1770)
d Wheel Base	mm	1360
Maximum Working Height	m	7.8
Maximum platform Height	m	5.8
Maximum Load Capacity	kg	230
Extension Platform Load	kg	115
Platform Size	mm	1655×740
Platform Extension Lenght	mm	900
Lifting Speed of Working Platform	s	18
Falling Speed of Working Platform	s	21
Total Weight	Kg	1520
Travel Speed(High Speed)	km/h	4
Travel Speed(Low Speed)	km/h	0.8
Max.Travel Platform Height	m	5.8
Minimum Turning Radius	m	0
Minimum Groud Clearance (Pot Hole Protector Rises/Falls)	mm	60/20
Maximum Grade Ability	%	25
Tire Specification	_	305/100
Battery	V/(Ah)	4×6(225)
Charger	Α	30
Warning Angle of Inclination both sides/fornt or rear	0	1.5/3



Item	Unit	GTJZ0607
verall Lenght	mm	1882
verall Width	mm	760
verall Height(Guardrailfolding)	mm	2148(1770)
heel Base	mm	1360
kimum Working Height	m	7.8
kimum platform Height	m	5.8
kimum Load Capacity	kg	230
ension Platform Load	kg	115
form Size	mm	1655×740
form Extension Lenght	mm	900
ng Speed of Working Platform	S	18
ing Speed of Working Platform	S	21
al Weight	Kg	1520
vel Speed(High Speed)	km/h	4
vel Speed(Low Speed)	km/h	0.8
c.Travel Platform Height	m	5.8
imum Turning Radius	m	0
imum Groud Clearance t Hole Protector Rises/Falls)	mm	60/20
kimum Grade Ability	%	25
Specification	_	305/100
tery	V/(Ah)	4×6(225)
ırger	Α	30

Features MEASUREMENTS

GTJZ0607

• 7.8m working height Up to 230 kg lift capacity PRODUCTIVITY • 1.66 x 0.74m steel platform • 0.9 m extension deck

 Dual front wheel drive 25% grade ability · Platform control with battery charge indicator and diagnostic display Manual platform lowering valve • Emergency stop at both platform and ground controls

• Rear wheel multiple disc brakes

 Front wheel hydraulic dynamic braking Manual brake release Solid non-marking tyres Pothole guards Tilt alarm Hour meter

Descent alarm

 Electronic horn Dual flashing beacons Motion alarm POWER • 24 V DC (four 6 V 225 Ah batteries)

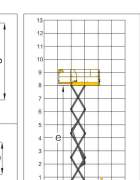
Options Air line to platform

 Platform work lights Maintenance-free batteries 240 V power to platform Pressure sensor(CE) Angle sensor(CE) Load alarm system(CE)

■ Technical Parameter

Item	Unit	GTJZ0808
a Overall Lenght	mm	2485
b Overall Width	mm	830
c Overall Height(Guardrailfolding)	mm	2345(1965)
d Wheel Base	mm	1877
Maximum Working Height	m	10
Maximum platform Height	m	8
Maximum Load Capacity	kg	230
Extension Platform Load	kg	115
Platform Size	mm	2276×825
Platform Extension Lenght	mm	900
Lifting Speed of Working Platform	S	30
Falling Speed of Working Platform	S	34
Total Weight	Kg	2170
Travel Speed(High Speed)	km/h	3.5
Travel Speed(Low Speed)	km/h	0.8
Max.Travel Platform Height	m	8
Minimum Turning Radius	m	0
Minimum Groud Clearance (Pot Hole Protector Rises/Falls)	mm	100/20
Maximum Grade Ability	%	25
Tire Specification	-	381×127
Battery	V/(Ah)	4×6(225)
Charger	Α	30
Warning Angle of Inclination both sides/fornt or rear	0	1.5/3

Load alarm system(CE)



Features

808	MEASUREMENTS GTJZ0808
5	10m working height
,	Up to 230 kg lift capacity PRODUCTIVITY
	• 2.28 x 0.83m steel platform
965)	0.9 m extension deck
7	Dual front wheel drive
	• 25% grade ability
	Platform control with battery charge
	indicator and diagnostic display
)	Manual platform lowering valve
5	Emergency stop at both platform
825	and ground controls
020	Rear wheel multiple disc brakes
)	Front wheel hydraulic dynamic braking
	Manual brake release Calidage resolving transport
	Solid non-marking tyres Petholo guardo
_	Pothole guards Tilt alarm
0	Hour meter
	Descent alarm
	Electronic horn
	Dual flashing beacons
	Motion alarm
	POWER
20	• 24 V DC (four 6 V 225 Ah batteries)
	Options
	Air line to platform
27	Platform work lights
25)	Maintenance-free batteries

240 V power to platform

Pressure sensor(CE)

Load alarm system(CE)

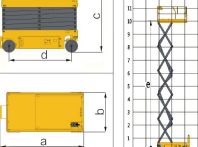
Angle sensor(CE)

■ Technical Parameter

Item	Unit	GTJZ1012
a Overall Lenght	m	2.49
b Overall Width	m	1.17
c Overall Height(Guardrailfolding)	m	2.47(1.91)
d Wheel Base	m	1.88
Maximum Working Height	m	12
Maximum platform Height	m	10
Maximum Load Capacity	kg	320
Extension Platform Load	kg	115
Platform Size	m	2.28×1.12
Platform Extension Lenght	m	0.9
Lifting Speed of Working Platform	s	56
Falling Speed of Working Platform	s	43
Total Weight	Kg	2940
Travel Speed(High Speed)	Km/h	3.5
Travel Speed(Low Speed)	Km/h	0.8
Max.Travel Platform Height	m	10
Minimum Turning Radius	m	0
Minimum Groud Clearance (Pot Hole Protector Rises/Falls)	m	100/20
Maximum Grade Ability	%	25
Tire Specification	_	381×127
Battery	V/(Ah)	4×6(240)
Charger	Α	30
Warning Angle of Inclination	0	1 5/3

both sides/fornt or rear





Features MEASUREMENTS

GTJZ1012

• 12m working height Up to 320 kg lift capacity PRODUCTIVITY 2.28 x 1.12m steel platform • 0.9 m extension deck Dual front wheel drive 25% grade ability Platform control with battery charge indicator and diagnostic display Manual platform lowering valve Emergency stop at both platform and ground controls • Rear wheel multiple disc brakes • Front wheel hydraulic dynamic brak Manual brake release Solid non-marking tyres Pothole guards Tilt alarm Hour meter Descent alarm • Electronic horn Dual flashing beacons

 Motion alarm • 24 V DC (four 6 V 240 Ah batteries)

Options Air line to platform Platform work lights Maintenance-free batteries • 240 V power to platform

1.5/3

