

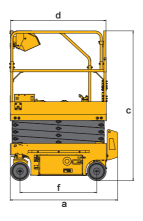
MOBILE ELEVATING WORK PLATFORM XG0607DG





MOBILE ELEVATING WORK PLATFORM XG0607DG

Item	Unit	XG0607DC	
Dimension		ASSOCIATION AND ADMINISTRATION A	
Maximum working height	m	5.9	
Platform maximum height	m	3.9	
Overall length a	mm	1450	
Overall length (without ladder)	mm	1290	
Overall width b	mm	760	
Overall height c	mm	2020	
Overall height (platform folded)	mm	1660	
Work platform dimension (L d × W e × H)	mm	1290×700×1209	
Extending size of the extension platform	mm	600	
Minimum ground clearance (elevated state/stowed state)	mm	15/65	
Tire	mm	254×76	
Wheel base f	mm	1030	
Performance			
Maximum number of occupants	/	2	
Work platform rated load	kg	240	
Extension platform rated load	kg	100	
Travel speed (lowered position/elevated position)	km/h	4 / 0.5	
Minimum turning radius (inside wheel/outside wheel)	m	0.4 / 1.55	
Work platform raising/lowering time	S	27-37 / 23-33	
Maximum gradeability	%	25	
Tilt alarm angle (sideways/forward or back)	0	1.5/3	
Total mass (Lead-aci /Li-ion battery)	kg	900	
Power source			
Battery	1	Maintenance-free lead-acid battery / lithium battery	
Battery voltage	V	24/25.6	
Battery capacity	AH	75/80	
Standard configuration		Folding guardrail, platform self-lock, unidirectional extension platform, front-wheel drive, AC motor travel, maintenance-free battery, lubrication-free bearing, swing-type tray, movement buzzer, flashing light, emergency stop button, safety maintenance bracket, standard forklift hole, full-proportional valve, aerial low-speed protection, pithole protection system tilt protection system, charging protection system, automatic braking system faults diagnostic system, emergency descent system and GPS system.	
Optional configuration		AC power line connected to platform, compressed air hose connected to platform, platform working light, weighing warning function and BMS management system.	







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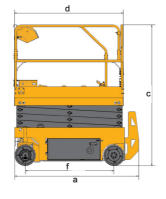




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XG0807HD XG0807HDW XG0807ACW

ltem .	Unit	XG0807HD	XG0807AC	XG0807HDW	XG0807ACW
Dimension					
Maximum working height	m	7.8	7.8	7.8	7.8
Platform maximum height	m	5.8	5.8	5.8	5.8
Overall length a	mm	1900	1900	1900	1900
Overall length (without ladder)	mm	1680	1680	1680	1680
Overall width b	mm	760	760	810	810
Overall height c	mm	2160	2160	2160	2160
Overall height (platform folded)	mm	1830	1830	1830	1830
Work platform dimension (L d × W e × H)	mm	1670 × 740 × 1243	1670×740×1243	1670×740×1243	1670×740×1243
Extending size of the extension platform	mm	900	900	900	900
Minimum ground clearance (elevated state/stowed state)	mm	20 / 71	20 / 71	20 / 71	20 / 71
Tire	mm	323×100	323 × 100	323×100	323×100
Wheel base f	mm	1360	1360	1360	1360
Performance					
Maximum number of occupants	/	2	2	2	2
Work platform rated load	kg	230	230	230	230
Extension platform rated load	kg	115	115	115	115
Travel speed (lowered position/elevated position)	km/h	3/0.8	4.5 / 0.8	3 / 0.8	4.5 / 0.8
Minimum turning radius (inside wheel/outside wheel)	m	0 / 1.75	0 / 1.75	0 / 1.75	0 / 1.75
Work platform raising/lowering time	S	13-30 / 25-35	13-30 / 25-35	13-30 / 25-35	13-30 / 25-35
Maximum gradeability	%	25	25	25	25
Tilt alarm angle (sideways/forward or back)	0	1.5 / 3	1.5 / 3	1.5 / 3	1.5 / 3
Total mass (Lead-aci /Li-ion battery)	kg	1550	1550	1580	1580
Power source					
Battery	/	Mainte	Maintenance-free lead-acid battery / lithium battery		
Battery voltage	V		24 / 25.6		
Battery capacity	AH	280 / 160			
Standard configuration		Folding guardrail, self-locking door, one-way extension platform, front wheel drive, AC motor walking (XG0807AC, XG0807ACW)/hydraulic motor walking (XG0807HD, XG0807HDW), maintenance-free battery, lubrication-free bearing, swing-out tray, action bee Buzzer, working light, emergency stop button, safety maintenance bracket, full proportional control, high altitude limit speed protection system, pit protection system, tilt protection system, charging protection system, automatic braking system, fault diagnosis system, emergency descent system, GPS tracking system, Standard forklift hole			
Optional configuration		AC power cord、Compressed air pipe 、work light、Overweight alarm function 、BMSManagement system 、Lithium battery system			







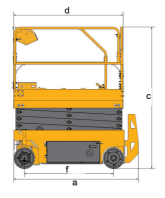
XG1012HD XG1012AC XG1008AC





XG1012HD XG1012AC XG1008AC

ltem .	Unit	XG1012HD	XG1012AC	XG1008HD	XG1008AC
Dimension					
Maximum working height	m	10	10	10	10
Platform maximum height	m	8	8	8	8
Overall length a	mm	2477	2477	2477	2477
Overall length (without ladder)	mm	2267	2267	2280	2280
Overall width b	mm	1170	1170	810	810
Overall height c	mm	2335	2335	2335	2335
Overall height (platform folded)	mm	1805	1805	1805	1805
Work platform dimension (L d × W e × H)	mm	2270 × 1120 × 1246	2270 × 1120 × 1246	2270 × 810 × 1246	2270 × 810 × 1246
Extending size of the extension platform	mm	900	900	900	900
Minimum ground clearance (elevated state/stowed state)	mm	20 / 110	20 / 110	20 / 100	20 / 100
Tire	mm	381 × 127	381 × 127	381 × 127	381 × 127
Wheel base f	mm	1877	1877	1877	1877
Performance					
Maximum number of occupants	1	2	2	2	2
Work platform rated load	kg	450	450	230	230
Extension platform rated load	kg	115	115	115	115
Travel speed (lowered position/elevated position)	km/h	3.5 / 0.8	4 / 0.8	3.5 / 0.8	4 / 0.8
Minimum turning radius (inside wheel/outside wheel)	m	0/2.3	0/2.3	0/2.3	0/2.3
Work platform raising/lowering time	S	29-40 / 49-60	29-40 / 49-60	29-40 / 34-45	29-40 / 34-45
Maximum gradeability	%	25	25	25	25
Tilt alarm angle (sideways/forward or back)	0	1.5 / 3	1.5/3	1.5/3	1.5/3
Total mass (Lead-aci /Li-ion battery)	kg	2680	2680	2260	2260
Power source					
Battery	1	Mainter	nance-free lead-aci	-	attery
Battery voltage	V	24 / 25.6			
Battery capacity	AH	280 / 210			
Standard configuration		Folding guardrail, platform self-locking door, one-way extension platform, front wheel drive, AC motor walking, maintenance-free battery, lubrication-free bearing, swing-out tray, action buzzer, flashing indicator light, emergency stop button, safety maintenance bracket, Vertical and horizontal transportation forklift holes, full proportional control, high altitude and low speed protection, pit protection system, tilt protection system, charging protection system, automatic braking system, fault diagnosis system, emergency descent system, GPS tracking system			
Optional configuration		AC power cord connected to the platform, compressed air pipe connected to the platform, platform work lights, weighing alarm function, BMS management system, lithium battery system			







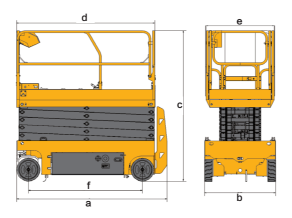
12m **XG1212AC XG1212HD**





12m xG1212AC XG1212HD

ltem .	Unit	XG1212AC	XG1212HD	
Dimension				
Maximum working height	m	12	12	
Platform maximum height	m	10	10	
Overall length a	mm	2477	2477	
Overall length (without ladder)	mm	2267	2267	
Overall width b	mm	1170	1170	
Overall height c	mm	2480	2480	
Overall height (platform folded)	mm	1930	1930	
Work platform dimension (L d × W e × H)	mm	2277 × 1120 × 1263	2277 × 1120 × 1263	
Extending size of the extension platform	mm	900	900	
Minimum ground clearance (elevated state/stowed state)	mm	20 / 100	20 / 100	
Tire	mm	381 × 127	381 × 127	
Wheel base f	mm	1877 1877		
Performance				
Maximum number of occupants	1	2	2	
Work platform rated load	kg	320	320	
Extension platform rated load	kg	115	115	
Travel speed (lowered position/elevated position)	km/h	4 / 0.8	3.2 / 0.8	
Minimum turning radius (inside wheel/outside wheel)	m	0 / 2.3	0 / 2.3	
Work platform raising/lowering time	S	50-75 / 43-65	50-75 / 43-65	
Maximum gradeability	%	25 25		
Tilt alarm angle (sideways/forward or back)	0	1.5 / 3	1.5 / 3	
Total mass (Lead-aci /Li-ion battery)	kg	3000	3000	
Power source				
Battery	1	Maintenance-free lead-a	cid battery / lithium battery	
Battery voltage	V	24 / 25.6		
Battery capacity	AH	280 / 210		
Standard configuration		Folding guardrail, platform self-locking door, one-way extension platform, front wheel drive, AC motor walking (XG1212AC)/hydraulic motor walking (XG1212HD), maintenance-free battery, lubrication-free bearing, swing-out tray, action buzzer, flashing indicator Lights, emergency stop buttons, safety inspection brackets, vertical and horizontal transportation forklift holes, full-scale control, high-altitude and low-speed protection, pit protection system, tilt protection system, charging protection system, automatic braking system, fault diagnosis system, emergency descent system, GPS tracking system		
Optional configuration		AC power cord connected to the platform, compressed air pipe connected to the platform, platform work lights, weighing alarm function, BMS management system, lithium battery system		





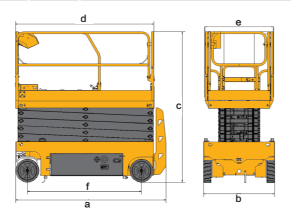
14m **XG1412AC** XG1412HD





14m XG1412AC XG1412HD

ltem .	Unit	XG1412AC	XG1412HD	
Dimension				
Maximum working height	m	13.8	13.8	
Platform maximum height	m	11.8	11.8	
Overall length a	mm	2477	2477	
Overall length (without ladder)	mm	2267	2267	
Overall width b	mm	1190	1190	
Overall height c	mm	2610	2610	
Overall height (platform folded)	mm	2060	2060	
Work platform dimension (L d × W e × H)	mm	2277 × 1120 × 1263	2277 × 1120 × 1263	
Extending size of the extension platform	mm	900	900	
Minimum ground clearance (elevated state/stowed state)	mm	20 / 100	20 / 100	
Tire	mm	381 × 127	381 × 127	
Wheel base f	mm	1877	1877	
Performance				
Maximum number of occupants	/	2	2	
Work platform rated load	kg	320	320	
Extension platform rated load	kg	115	115	
Travel speed (lowered position/elevated position)	km/h	4 / 0.8	3.2 / 0.8	
Minimum turning radius (inside wheel/outside wheel)	m	0 / 2.3	0 / 2.3	
Work platform raising/lowering time	S	45-70 / 52-78	45-70 / 52-78	
Maximum gradeability	%	25	25	
Tilt alarm angle (sideways/forward or back)	0	1.5 / 3	1.5 / 3	
Total mass (Lead-aci /Li-ion battery)	kg	3150	3150	
Power source				
Battery	/	Maintenance-free lead-acid battery / lithium battery		
Battery voltage	V	24 / 25.6		
Battery capacity	AH	280 / 210		
Standard configuration		Folding guardrail, platform self-locking door, one-way extension platform, front wheel drive, AC motor walking (XG1412AC)/hydraulic motor walking (XG1412HD), maintenance-free battery, lubrication-free bearing, swing-out tray, action buzzer, flashing indicator Lights, emergency stop button, safety inspection bracket, full-scale control, high-altitude low-speed protection, pit protection system, tilt protection system, charging protection system, automatic brake system, fault diagnosis system, emergency descent system, GPS tracking system, standard transport forklift hole		
Optional configuration		AC power cord connected to the platform, compressed air pipe connected to the platform, platform work lights, weighing alarm function, BMS management system, lithium battery system		





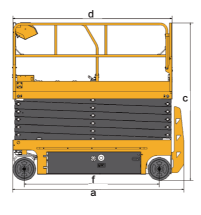
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ltem .	Unit	XG1614AC XG1614HD		
Dimension				
Maximum working height	m	15.8	15.8	
Platform maximum height	m	13.8	13.8	
Overall length a	mm	2840	2840	
Overall length (without ladder)	mm	2630	2630	
Overall width b	mm	1390	1390	
Overall height c	mm	2721	2721	
Overall height (platform folded)	mm	2175	2175	
Work platform dimension (L d × W e × H)	mm	2640 × 1120 × 1263	2640 × 1120 × 1263	
Extending size of the extension platform	mm	900	900	
Minimum ground clearance (elevated state/stowed state)	mm	20 / 77.5	20 / 77.5	
Tire	mm	381 × 127	381 × 127	
Wheel base f	mm	2240	2240	
Performance				
Maximum number of occupants	1	2	2	
Work platform rated load	kg	350	350	
Extension platform rated load	kg	115	115	
Travel speed (lowered position/elevated position)	km/h	4 / 0.8	3 / 0.8	
Minimum turning radius (inside wheel/outside wheel)	m	0 / 2.65	0 / 2.65	
Work platform raising/lowering time	S	65-82 / 61-80	65-82 / 61-80	
Maximum gradeability	%	25	25	
Tilt alarm angle (sideways/forward or back)	0	1.5 / 3	1.5 / 3	
Total mass (Lead-aci /Li-ion battery)	kg	3680	3680	
Power source				
Battery	1	Maintenance-free lead-a	cid battery / lithium battery	
Battery voltage	V	24 /	25.6	
Battery capacity	AH	280 / 230		
Standard configuration		Folding guardrail, platform self-locking door, one-way extension platform, front wheel drive, AC motor walking (XG1614AC)/hydraulic motor walking (XG1614HD), mainte-nance-free battery, lubrication-free bearing, swing-out tray, action buzzer, flashing indicator Lights, emergency stop button, safety inspection bracket, full-scale control, high-altitude and low-speed protection, pit protection system, tilt protection system, charging protection system, automatic braking system, fault diagnosis system, emergency descent system, GPS tracking system, vertical and horizontal transportation forklift hole		
Optional configuration		AC power cord connected to the platform, compressed air pipe connected to the platform, platform work lights, weighing alarm function, BMS management system, lithium battery system		







XG1523RT XG1823RT

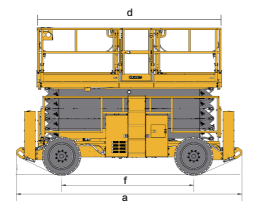


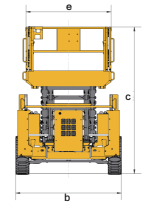


XG1523RT XG1823RT

Parameter

ltem .	Unit	XG1523RT	XG1823RT
Dimension			
Maximum working height	m	15	18
Maximum height of platform	m	13	16
Overall length a	mm	4860	4860
Overall width b	mm	2286	2286
Overall height c	mm	2950	3170
Overall height (stowed)	mm	2290	2510
Platform dimension (L d × W e)	mm	3980 × 1830	3980 × 1830
Platform dimension (extend)	mm	6570 × 1830	6570 × 1830
Minimum clearance	mm	253	253
Tire	1	33×12−20	33×12−20
Wheel base f	mm	2850	2850
Performance			
Total mass	kg	7250	8000
Maximum workers	1	7	4
Carrying weight	kg	680	680
Carrying weight (extend)	kg	230	230
Travel speed (low/high)	km/h	6.1 / 1.1	6.1 / 1.1
Minimum turning radius (inside/outside)	m	2.5 / 5.6	2.5 / 5.6
Maximum side slope rating	S	45 / 45	55 / 55
Maximum gradeability	%	50	40
Power source			
Engine	1	Kubota V2403-M-DI	Kubota V2403-M-DI
Engine rated power	kw	36	36
Hydraulic tank capacity	L	115	115
Fuel tank capacity	L	115	115
Standard configuration		Outrigger leveling system, two-way extension platform, four-wheel drive, hydraulic oil cooling system, GPS tracking system	Outrigger leveling system, two-way extension platform, four-wheel drive, hydraulic oil cooling system, GPS tracking system
Optional configuration		Overweight alarm system, protective fence for getting off, axle balancing system	Overweight alarm system, protective fence for getting off, axle balancing system







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