

Pre-delivery inspection

Customer	Order Number
Model	Serial Number
Quality inspector	Date

	Quality inspector must read carefully the following items and check the equipment accordingly and fill in the form. Passed The form completed should be kept by quality department. Quality inspector needs to give this form to				
OK	Passed	The form completed chould be kent by quality department. Quality inspector peeds to give this form to			
NOT OK	Correction required	department(s) related for correction and continue the check procedure when correction is done.			
NA	Not applicable	department(s) related for correction and continue the theck procedure when correction is done.			

Code for quality inspection items

1	111	م الماميد، ١	breakage,	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	-1	~~~	v c+
ı		i weidine	Dreakage.	weigine	SIAP	and	LUSI

- (2) installation
- (3) rust exposure
- (4) operation
- (5) condition
- (6) fixation
- (7) residuals
- (8) position of stickers and nameplate

	Inspection items	ок	NOT OK	NA	
Α	Chassis				
1	Structural parts (1,3,6)				
2	Steering cylinder (2,6)				
3	Tightening and connection of steering cylinder (6)				
4	Tires and wheels (6)				
5	Hydraulic pipe and connector (2,5,6)				
6	Sticker and aluminum nameplate (8)				
7	Fixation of screw and bolt on gearbox and hub (6)				
8	Covering parts for chassis (2,7,8)				
9	Right drive wheel (2,4,5)				
10	Left drive wheel (2,4,5)				
11	Brake (4)				
12	Brake release valve (2,4,5)				
13	Assembled wire harness (2,5,7)				
14	Pothole protection and warnings (2,4,5,6)				
15	Rotational or drawer type electrical tray (6,7)				
16	Hydraulic oil tank (2,5,6)				
17	Cover for oil tank (2,6)				
18	Oil filter (6)				
В	Scissor section				
1	Structural parts (1,3,6)				
2	Axles, sleeves and circlips used for scissors (2,6)				
3	Lifting cylinder and valve (2,4,5,6)				
4	Safety support (2,6)				
5	Emergency lowering valve (2,4)				
6	Hydraulic connector and pipe (2,5,6,7)				
7	Wires and connectors (2,6,7)				
8	Stickers (8)				
С	Ground control panel				
1	When the control selection key is rotated to the control unit of the ground console, then the console on the platform shouldn't be in the working condition (4)				

Inspection items When the control selection key is rotated to			
Also associate as the state of			
the console on the platform, then the control			
unit of the ground console should not be in the			
working condition (4)			
Platform lifting/lowering switch - lifting (4)			
Platform lifting/lowering switch - lowering (4)			
Buzzing during lowering (4)			
Main power switch (4)			
Emergency stop button (4)			
Platform			
Structural parts (1,3,6)			
Installation of guardrails for platform (6)			
Safety door for platform (2,4,6)			
Wires and connectors (2,6,7)			
Platform extension (2,4,6)			
			L
` '			
3 , 1 , , ,			
Electrical parts			
Assembly of motor and hydraulic pump (2,5,6)			
Battery (2,5,6)			
Wiring terminal for battery (2,5,6)			
Level of electrolyte for battery (5)			
Insulation resistance test (5)			
Cables and connectors (2,5)			
Charger (2,4,5)			
	Г		
Anti-collision limit devices on the platform(2,4)	 		
Anti-comsion minic devices on the platforff (2,4)		l	
	Platform lifting/lowering switch - lifting (4) Platform lifting/lowering switch - lowering (4) Buzzing during lowering (4) Main power switch (4) Emergency stop button (4) Platform Structural parts (1,3,6) Installation of guardrails for platform (6) Safety door for platform (2,4,6) Wires and connectors (2,6,7) Stickers (8) User manual is placed in the manual box (5) Platform extension (2,4,6) Control console from the platform Control selection switch (4) Check the driving and steering function when the switch is set at the driving mode (4) Speed switch 1-slow (4) Speed switch 2-fast (4) Lifting status, low speed driving (4) Lifting status, high speed driving (4) Check the lifting function of platform (4) Check the lowering function of platform (4) Emergency stop button (4) Electrical parts Assembly of motor and hydraulic pump (2,5,6) Battery (2,5,6) Wiring terminal for battery (5) Insulation resistance test (5) Cables and connectors (2,5) Charger (2,4,5) Options AC power for platform (2,4) Loading sensors (2,4) Working light for platform (2,4) Airway tube connected to platform (2,4)	Platform lifting/lowering switch - lifting (4) Platform lifting/lowering switch - lowering (4) Buzzing during lowering (4) Main power switch (4) Emergency stop button (4) Platform Structural parts (1,3,6) Installation of guardrails for platform (6) Safety door for platform (2,4,6) Wires and connectors (2,6,7) Stickers (8) User manual is placed in the manual box (5) Platform extension (2,4,6) Control console from the platform Control selection switch (4) Check the driving and steering function when the switch is set at the driving mode (4) Speed switch 1-slow (4) Speed switch 2-fast (4) Lifting status, low speed driving (4) Lifting status, high speed driving (4) Check the lifting function of platform (4) Check the lowering function of platform (4) Emergency stop button (4) Electrical parts Assembly of motor and hydraulic pump (2,5,6) Battery (2,5,6) Wiring terminal for battery (5) Insulation resistance test (5) Cables and connectors (2,5) Charger (2,4,5) Options AC power for platform (2,4) Loading sensors (2,4) Working light for platform (2,4) Airway tube connected to platform (2,4)	Platform lifting/lowering switch - lifting (4) Platform lifting/lowering switch - lowering (4) Buzzing during lowering (4) Main power switch (4) Emergency stop button (4) Platform Structural parts (1,3,6) Installation of guardrails for platform (6) Safety door for platform (2,4,6) Wires and connectors (2,6,7) Stickers (8) User manual is placed in the manual box (5) Platform extension (2,4,6) Control console from the platform Control selection switch (4) Check the driving and steering function when the switch is set at the driving mode (4) Speed switch 1-slow (4) Speed switch 2-fast (4) Lifting status, low speed driving (4) Lifting status, high speed driving (4) Check the lifting function of platform (4) Check the lowering function of platform (4) Emergency stop button (4) Electrical parts Assembly of motor and hydraulic pump (2,5,6) Battery (2,5,6) Wiring terminal for battery (2,5,6) Level of electrolyte for battery (5) Insulation resistance test (5) Cables and connectors (2,5) Charger (2,4,5) Options AC power for platform (2,4) Loading sensors (2,4) Working light for platform (2,4) Airway tube connected to platform (2,4)