



**BEFORE USE OF THE SCISSORS LIFT PLATFORM DAILY / 3 MONTHS
CONTROL FORM**

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Product Type:	Control Type:			Before Use of Daily Control <input type="checkbox"/>	3 Months Control (150 hr.) <input type="checkbox"/>	Signature
Serial Num.:	Control Date:					
Working Hour:	Controller:					

NO	INSPECTION TYPES AND CONTROLS	YES (Y)	NO (N)	FIXED (F)	EXPLANATION
1	VISUAL INSPECTION Are the Operator's Manual and Maintenance Manual on the vehicle and easily accessible?				
2	Is there any hydraulic oil leakage around the vehicle, under it and at the connection points of the hydraulic products?				
3	Is the hydraulic oil level sufficient?				
4	Is the battery water level ok?				
5	Is the battery charge level ok?				
6	Are the battery cable connections fixed correctly?				
7	Is the general structure, physical condition and cleanliness of the vehicle good?				
8	Are there any missing parts in the vehicle?				
9	Is the safety bar intact and operational?				
10	Is the general condition of the wheels of the vehicle good?				
11	Are the wheel nuts of the wheels tightened?				
12	Is the general condition of the electrical cables good?				
13	Is the general condition of the platform guard system and its connections good?				
14	Are the safety belt anchorages secure?				
15	Are warning and information labels intact, legible, and in place?				
16	Are the warning and work lights in place and in working order?				
17	FUNCTION CONTROL Is the ground control system working properly?				
18	Do up and down movements work properly?				
19	When moving down, does the vehicle stop at a distance of 2 meters and go down when it is started again after the environmental control?				
20	Is the vehicle's mechanical and electrical emergency lowering system working?				
21	Does the horn work?				
22	Does the warning buzzer work during operation and up and down movements of the vehicle?				
23	Are the emergency stop buttons on the ground control and platform basket control part of the vehicle working?				
24	Is the control system from the platform basket working properly?				
25	Is the forward-backward movement and braking working properly with the platform basket control?				
26	Do up and down movements work in platform basket control?				
27	Are the indicators/gauges working?				
28	Does the platform extension system work without problems?				
29	WORK AREA CONTROLS Is there a level difference, pothole or slippery floor in the work area?				
30	Are there any debris that will hinder the work?				
31	Are there any cables, ropes, ledges, or other obstructions high in the work area?				
32	Is there an artboard that supports the platform?				
33	Is the environment suitable for planned work? (Wind, rain, mud, ice, lighting)				
34	3 MONTHS PERIOD CONTROLS Are the hydraulic oil filter and element intact and clean?				
35	Is the hydraulic oil clean? Have foreign particles accumulated at the bottom of the oil tank?				
36	Are the grease fitting points suitable in terms of strength and lack of grease?				
37	Are the batteries OK, electrolyte fluids full?				
38	Is the battery charging correct and full?				

NOTES: