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LJS8255E- IN- GROUND ALIGNMENT SCISSORS LIFT

IN-GROUND ALIGNMENT SCISSOR LIFT - LJS8255E

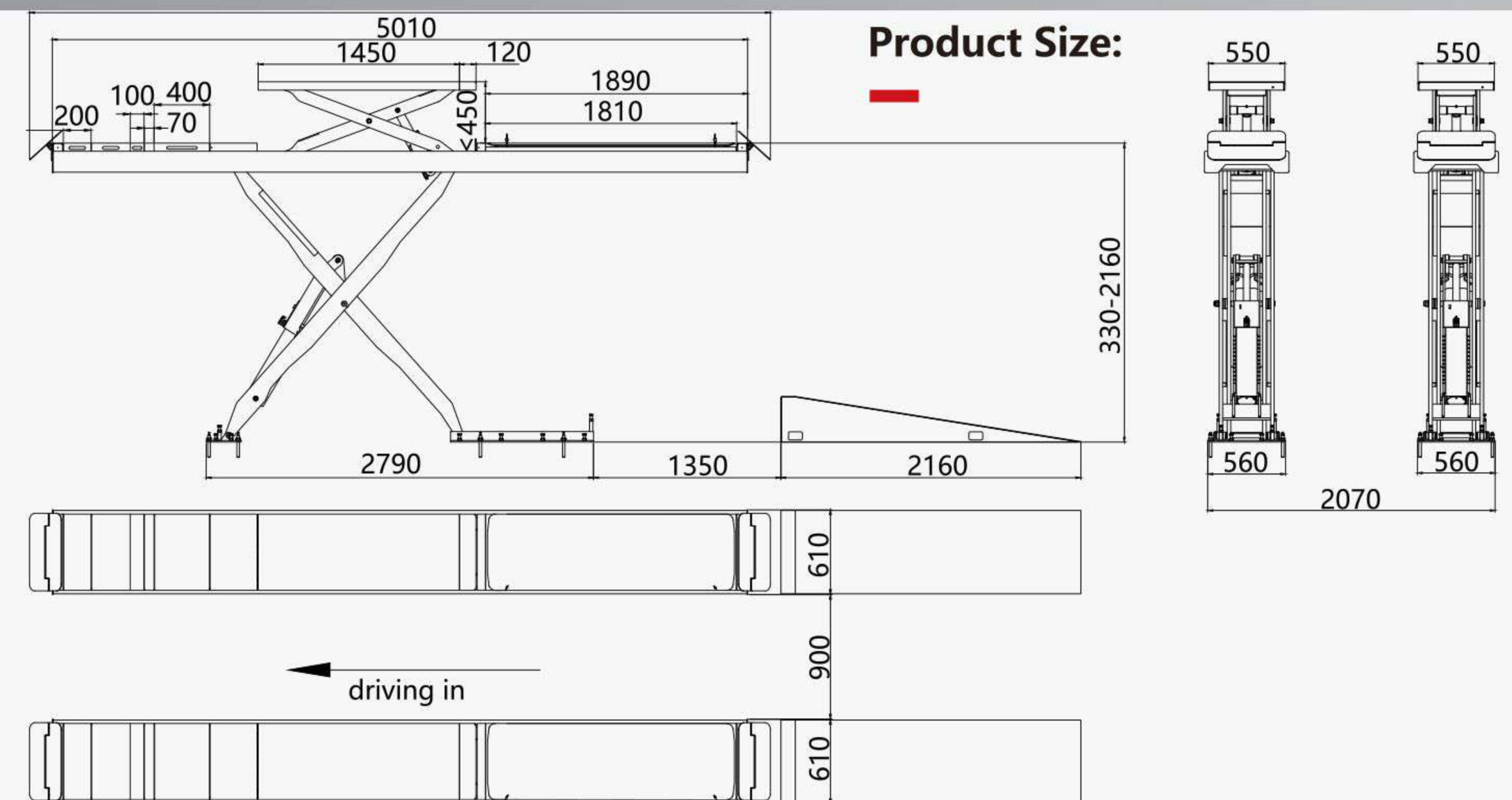
LARGE PLAT FORM SCISSOR LIFT IS THE WISE CHOICE FOR THE ALIGNMENT WORKS IN THE SERVICE CENTER, BEING POSSIBLE TO CATER TO THE REQUIREMENTS OF THE SIDE SLIP PLATES, TURN TABLES FOR THE FRONT WHEELS AND A CENTER ROLLING JACK, THE STURDY SCISSOR LIFT PROVIDES AMPLE FREE MOBILITY AREA BETWEEN THE TWIN PLATFORMS FOR EASE OF MOVEMENT AND ADJUSTMENTS. THE LIFT TOTALLY SINK UNDERGROUND PROVIDES FACILITY OF CLEAR FLOOR AND TOTALSPACUTILITY WHEN NOT IN USE



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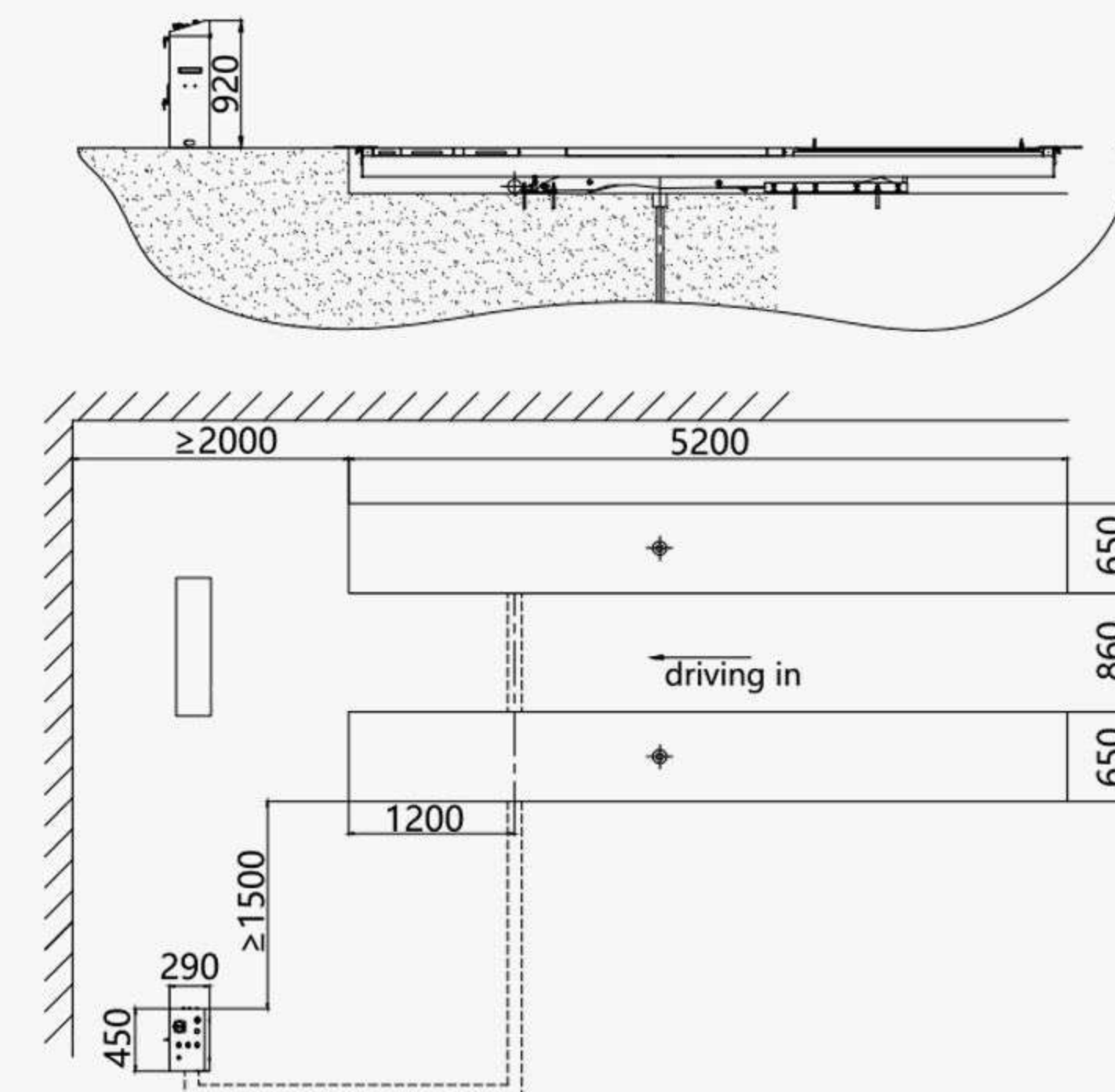
LJS8255E- IN- GROUND ALIGNMENT SCISSORS LIFT



Technical Parameters:

Model No.	QDH855A
Lifting Capacity	5500 KG
Gross Weight	2670 KG
Lifting Height	330 mm-2160 mm
Platform Length	5010 mm
Total Length	5338-5405 mm
Platform Width	610 mm
Total Width	2120 mm
Distance between Platform	900 mm
Power	3.0 kw
Voltage	215-240V/380-415V 50/60Hz
Lifting Time	≤50 s
Lowering Time	≥20 s
Noise Level	≤75 dB

Foundation:



Art No : LJS8255E - 005979