CRAWLER SCISSOR LIFTS



Crawler scissor lift walking with a crawler is like laying an infinitely long track on the lift, allowing it to pass through a variety of complex road conditions smoothly, quickly and safely. Due to the large grounding area, the ability of the crawler scissor lift to pass on a soft, muddy road surface is increased. Due to the track plate has a pattern and can be installed with spurs, it can firmly grasp the ground on rain, snow, ice or uphill.

The type of crawler-type scissor lift with outriggers will increase the function of automatic leveling, making the platform more stable and suitable for more harsh environments.

Parts Details







Electrical System



Battery Indicator and Key for Operation



Shaft Pin

Control Panel



Track



Emergency Stop And Charger



Detailed Specifications

	PT046ZS	PT0608LD	PT0810LD	PT1012LD	PT1214LD
Capacity (kg)	200	450	450	320	320
Extension Capacity (kg)	100	113	113	113	113
Workers	1	2	2	2	2
Working Height (m)	6.5	8	10	12	14
Platform Height (m)	4.5	6	8	9.75	11.75
Overall Length (With Ladder) (mn	n) 1270	2470	2470	2470	2470
Overall Width (mm)	790	1390	1390	1390	1390
Overall Height (mm)	1820	2280	2400	2530	2670
Platform Size (mm)	1230*655	2270*1120*700	2270*1120*700	2270*1120*700	2270*1120*700
Platform Extension (mm)	550	900	900	900	900
Turning Radius (m)	0	0	0	0	0
Minimum Ground Clearance	50	150	150	150	150
Lifting Motor (v/kw)	24/0.1.2	48/4	48/4	48/4	48/4
Travelling Motor (v/kw)	2*24/1.5	2*48/4	2*48/4	2*48/4	2*48/4
Travelling Speed (km/h)	1.7	2.4	2.4	2.4	2.4
Lifting/down Speed (sec)	24/20	38/30	45/36	70/62	85/75
Charger	25%	48V/25A	48V/25A	48V/25A	48V/25A
Self-weight (kg)	790	2400	2550	2840	3000

