

Electric Scissor Lifts

The product is mainly applied in power, communication, airport, conference and exhibition center, supermarket, factory, station, subway station, etc. CE Certified.



Model No.		GCPT6FE	GCPT7.4FE
Max. Platform Height	mm	6000	7400
Max. Machine Height		7100	8500
Min. Platform Height		918	1020
Ground Clearance		80	
Lift Rated Capacity	kg	300	250
Platform Extend Capacity		100	80
Platform Size	mm	1870*760*1230	
Platform Extend Length		900	
Max. Drive Speed (Platform Stowed)	km/h	3-4	
Max. Drive Speed (Platform Elevated)		0.6-1	
Min. Turning Radius	mm	1900	
Max. Travel Grade	%	10-15	
Driving Wheel Size	mm	d250*80	
Caster Size	in	8	
Driving Motor	v/kw	2*24/0.4-0.5	
Lifting Motor		24/3	
Aneroid Battery	v/Ah	2*12/120	
Charger	v/A	24/12	
Pothole Protection System		Automechanism	
Overall Length	mm	1870	
Overall Width		900	
Overall Height		2018	212

Electric Scissor Lifts

Model No.		GCPT8FE	GCPT9.5FE
Max. Platform Height	mm	8000	9500
Max. Machine Height		9100	10600
Min. Platform Height		1300	
Ground Clearance		104	
Lift Rated Capacity	kg	450	400
Platform Extend Capacity		112	100
Platform Size	mm	2506*1120*1100	
Platform Extend Length		1270	
Max. Drive Speed (Platform Elevated)	km/h	4-5	
Max. Drive Speed (Platform Lowered)		0.6-1	
Min. Turning Radius	mm	2700	
Max. Travel Grade	%	10-15	
Tyre Size	mm	d406*125	
Driving Motor	v/kw	2*24/1.5-2.2	
Lifting Motor		24/3	
Turning Motor		24/2	
Battery	v/Ah	4*6/210	
Charger	v/A	24/20-25	
Pothole Protection System	mm	Automechanism	
Overall Length		2510	
Overall Width		1170	
Overall Height		2400	
Overall Net Weight	kg	2200	2280

Our electric Scissor Lift are aerial work platforms which can automatically move (upward and downward, forward and backward) and turn, ideal for long-time aerial moving operations. No extra supporting leg is needed, so the scissor lift occupies small floor area, making it perfect for aerial operations in factory, underground station, supermarket, convention center, airport and so on.

