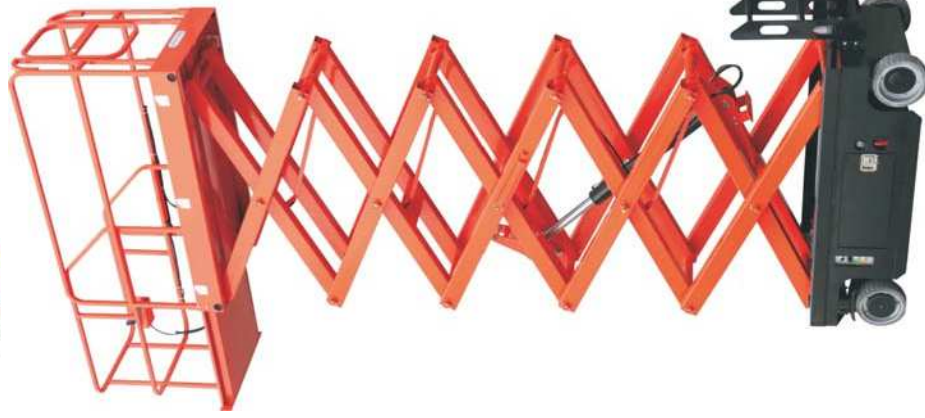


Scissor platform (Drive + Lifting electric)



Specification

Model Number	FSJY6	FSJY8
Max. Platform Height	6000	8000
Max. Machine Height	7100	9100
Min. Platform Height	1010	1200
Ground Clearance	20	20
Lift Rated Capacity	300	300
Platform Extend Capacity	100	100
Platform Size	1880*900	
Platform Extend Length	900	
Max. Drive Speed (platform Stowed)	3-4	
Max. Drive Speed (platform Elevated)	0.6-1	
Min. turning Radius	2000	
Max Climbing Capacity	10-15	
Drive wheel size	Φ305*100	
Directional wheel size	Φ305*100	
Driving Motor	v/kw	2*24/0.5
Lifting Motor	v/kw	24/2.2
Battery	v/Ah	2*12/150
Charger	v/A	24/1.5
Pothole Protection System		机械控制
Overall Length	mm	2050
Overall Width	mm	900
Overall Height	mm	2150
Overall Net Weight	kg	1500
		1700

Tiny self-propelled scissor work platform

Specification

Model Number	FSJY3	FSJY3-9
Lift Rated Capacity	kg	300
Maximum working height	mm	5000
Maximum platform height	mm	3900
Overall Length	mm	1180
Overall Width	mm	760
Overall Height	mm	1930
Platform size	mm	1170*600
Ground Clearance	mm	60
Wheel Base	mm	990
Minimum Turning Radius	mm	1200
Driving Motor	V/kw	2*24/0.4
Lifting Motor	V/kw	24/0.8
Running speed(Platform Stowed)	km/h	4
Running Speed(Platform Elevated)	km/h	0.8
Rising/falling speed	sec	20/30
Battery	V/Ah	2*12/80
Charger	V/A	24/15
Maximum climbing ability	%	10-15
Maximum working allowable angle	/	2°
Drive wheel	MM	Φ230*80
Front wheel	in	6
Overall Net Weight	kg	490
		600



Scissor platform (lifting electric)

Specification

MODELO	SJY0.3-3	SJY0.3-3.9
Elevación máxima plataforma	MM	3000
Elevación mínima plataforma	MM	630
Dimensiones plataforma	MM	1170*600
Capacidad plataforma	KG	300
Tiempo de elevación	S	30
Motor elevación	V/KW	12/0.8
Cargador	V/A	12/15A
Largo total	mm	1300
Ancho total	mm	740
Alto total	mm	1650
Peso propio	kg	360
		420