

Elevating Work Platform SJY

- ◆ Safe designed to be fully stable with working load 240kg.
- ◆ Platform height Full extended platform height of 3M gives an average working height of 5.0M.
- Easy to transport compact size and weight means that it can be moved to different area.
- Easy to Operate hand controller can be operated either on the ground or on the platform.
- ◆ Battery powered with universal chargers.
- ◆ Conforms to EN280, EN1570 and ANSI/ASME safety standard.





Model		SJY0339	SJY0348	SJY0358		
Capacity	(kg)	300	300	300		
Overall Height	(mm)	3900	4800	5800		
Max. Working Height	(mm)	5900	6800	7800		
Lifting Speed Unload/Laden	(s)	62/70	70/75	63/76		
Lowering Speed Unload/Laden	(s)	31/33	42/41	42/43		
Platform Size	(mm)	1170×600	1170×600	1170×600		
Overall Size	(mm)	1270×710×1700	1270×710×1800	1280×710×1900		
Power Unit	(V/Kw)	12/0.8	12/0.8	12/0.8		
Battery	(V/Ah)	12/72	12/72	12/72		
Charger (built in)	(V/A)	12/8	12/10	12/10		
Front Wheel	(mm)	PU, Fixed, Ø200mm				
Rear Wheel(with brake)	(mm)	PU, Swivel, Ø200mm				
Net Weight	(kg)	345	395	436		

Scissors Aerial Work Platform **SJY** series

The scissors aerial work platform is a special equipment that can be widely used for the purpose of working high above the ground. It's scissors-like mechanical structure gives the platform a high stability when it is lifted up. The spacious work platform and high bearing capacity have enlarged the aerial service scope of the platform and make it suitable for several person working together simultaneously. With the equipment, aerial work will be done more efficiently and more safely.

- ◆ The main structure of high-strength manganese steel.
- Protection device against overloading.
- Protection device against dropping.
- Urgent descending device.

Optional Parts Of The Lift Table

- ◆ AC-380V power supply (of common size).
- ◆ AC-220V power supply.
- DC power supply.
- ◆ Manual hydraulic power.
- Manual/electrical power supply.







Model	Platform Size	S.W.L	Platform Height	Working Height	Dimension Size	Power	Tyre Size(Dia.)	Net Weight
	(mm)	(kg)	(mm)	(mm)	(mm)	(KW/V)	(mm)	(kg)
SJY0560	1800×900×1210	500	6000	8000	1950×1080×1310	1.5/220	Ø400-8	900
SJY0560B	1800×1000×1490	1000	6000	8000	2050×1180×1620	3/380	Ø500-8	1400
SJY0560C	2100×1150×1730	2000	6000	8000	2250×1320×1860	4/380	Ø700-9	1880
SJY0575	1800×1000×1680	500	7500	9500	1950×1180x 1810	2.2/220	Ø400-8	1140
SJY0590	1800×1000×1680	500	9000	11000	1950×1180x 1810	2.2/220	Ø500-8	1260
SJY0590B	2100×1150×1860	1000	9000	11000	2250×1320×1940	3/380	Ø500-8	1700
SJY0590C	2100×1150x 2090	2000	19000	11000	2250×1320×2220	4/380	Ø700-9	2180
SJY05100	2100×1200×1680	500	10000	12000	2200×1400×1550	2.2/380	Ø500-8	1500
SJY05110	2100×1150×1680	500	11000	13000	2250×1320×1810	2.2/380	Ø500-8	1500
SJY05110B	2200×1180×1860	1000	11000	13000	2350×1350×1940	3/380	Ø500-8	2200
SJY05120	2450×1350×1800	500	12000	14000	2580×1520×1930	3/380	Ø500-8	2200
SJY05120B	2450×1350×1970	1000	12000	14000	2700×1550x2100	4/380	Ø600-9	2600
SJY05140	2400×1420×2030	500	14000	16000	2580×1680×2260	4/380	Ø600-9	2680
SJY05160	2700×1420×2050	300	16000	18000	2980x 1680×2180	4/380	Ø600-9	2980
SJY05180	2700×1420×2150	300	18000	20000	3250×1800×2080	4/380	Ø700-9	3600

137

SJY0358