GOMAN LIFT Crawler Scissor-lift S05C GS2743C



Spider S05C www.gomanlift.com

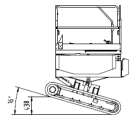
-Crawler Scissor-Lift S05C

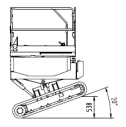
Standard Parameters

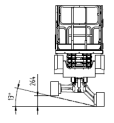
Model	S05C
Max. work height	8.20m 27'
Max. platform height	6.20m 20.3′
Load capacity	230kg 500lb
Overall stowed Length	1977mm 78"
Overall Width (minimum, maximum)	1240/1443mm 49"/57"
Overall stowed height (rail up)	2259mm 89"
Overall stowed height (rail folded)	1926mm 76"
Max. working radius	0
Size of platform 1.1m/43" high	1.635*1.185m/ 64"*46.6"
Platform extension	0.90x1.11x1.08m/ 35.4"x43.7"x42.5"
Front leveling angle	16 °
Rear leveling angle	20°
Cross leveling angle	13°
Total weight	2025kg/4460lb
Driving speed km/h	0-2.5
Max. work slope	20%
Max. climbing ability	30%
Standard: dual power sources	Lithium Battery 24V 160Ah + AC 2hp
Optional power(length varies*)	6.5hp Gas engine or diesel engine

Note: *We reserve the right to change the data without notice.

Dimension:

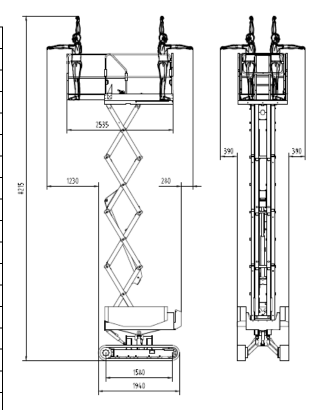


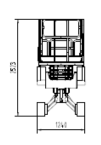


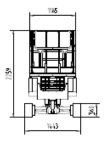


Standard Features

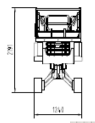
- ► Automatic leveling, simple control console
- ▶ suitable for tracking and working on uneven and rough terrain
- ► Easy operation, with gravity lowering (emergency lowering)
- ► Weight dispersal low ground pressure
- ► Hydraulic adjustable rubber crawlers
- ► Made of high tensile steel
- ▶ Optional: platform can slide to the side about 200mm

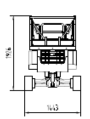
















Spider S05C www.gomanlift.com