

# GLOBEPHAROS



## GP-SPL

Work Platform

CE  
CE CERTIFICATE

## Self-Propelled Scissor Work Platform

## GP-SPL

The Self-Propelled Scissor Platform Lift is ideal for indoor maintenance or outdoor construction tasks. In addition, it is an essential tool serving the warehousing and storage departments when goods high stacking is required, that makes it easy for the individuals to outreach the shelf, load or unload any items required with easy and speed.

Electric scissor lifts have longer runtimes and promote quieter working environments. The Engine powered scissor lifts traverse rough terrain, and the platform lifts plenty of tools and people to height.



The Self-propelled Scissor Lifts (GP-SPL) series comes in four models depending on the platform max height and work height, which controls the maximum load capacity. We offer these selections of models to match our clients needs and there work specific.

Model		GPSPL10	GP-SPL12	GP-SPL1012	GP-SPL1212
A	Overall Length	mm	2500	2500	2485
B	Overall Length	mm	1186	1186	1170
C	Overall Height (Guardrail folding)	mm	1867	1995	1908
D	Wheel Base	mm	1925	1925	1871
E	Maximum Working Height	m	11.75	13.6	12
F	Maximum Platform Height	m	9.754	11.6	10
G	Maximum Load Capacity	kg	320	320	320
H	Extension Platform Load	kg	115	115	115
I	Platform Size	mm	2277*1145*1239	2277*1145*1239	2276*1120*1254
J	Platform Extension Length	mm	900	900	900
K	Lifting Speed	m/s	40-55	50-62	56-66
L	Falling Speed	m/s	40-55	58-68	43-58
M	Total weight	kg	2960	3104	3000
N	Travel Speed (High Speed)	Km/h	3.2	3.2	3.5
O	Travel Speed (Low Speed)	Km/h	0.8	0.8	0.8
P	Max. Travel Platform Height	m	9.75	11.6	10
Q	Minimum Turning Radius	m	0/2.3	0/2.3	0
R	Minimum Ground Clearance (Pot Hole Protector Rises/Fall)	mm	122/20	122/20	101/20
S	Maximum Grade Ability	%	25	25	25
T	Tire Specification	-	Traceless solid 38.1cm*12.7cm	Traceless solid 38.1cm*12.7cm	Traceless solid 38.1cm*12.7cm
U	Battery	V/(Ah)	4*6(240)	4*12(300)	4*6(240)
V	Charger	A	30	30	30



Operating Handle



Polyurethane Wheel



Convenient Maintenance



Emergency Drop Valve