

Self Propelled Single Mast Aerial Work Platform

- ▲ Suitable for 1 person to work upraised for continuous aerial work.
- ▲ Maximum platform height available: 4.5m, 6m.
- ▲ Self-propelled drive when platform fully lift up.
- ▲ Dual controls (platform & base) systems with easy operation.
- ▲ Emergency stop buttons at both controls.
- ▲ Manual emergency lowering device.
- ▲ 24 voltage safe control.
- ▲ Design with forklift insert pockets for safety transportation.
- ▲ Power supply: DC24V with maintenance free batteries and charger.
- ▲ **Conforms to CE, EN280:2001+A2:2009, EN60204-1:2006+A1:2009, ENISO14121-1:2007**



SXP1006

i-Lift No.		2440101	2440102
Model		SXP1004	SXP1006
Max. platform height	m	4.5	6
Max. working height	m	6.2	7.7
Rated load	kg	136	
Number of person allowed		1	
Platform size	mm	630×650	
Travel speed	lift	km/h	0.8
	stored		2.5
Climb ability	%	20	
Power supply	Volt	DC24	
Power input	lift	kw	0.8
	travel		0.8
Stowed dimension	mm	1420×800×1970	
Machine weight	kg	690	870

Self Propelled Dual Mast Aerial Work Platform

- ▲ Suitable for 1 person to work upraised for continuous aerial work.
- ▲ Maximum platform height available: 3.2m.
- ▲ Self-propelled drive when platform fully lift up.
- ▲ Dual controls (platform & base) systems with easy operation.
- ▲ Emergency stop buttons at both controls.
- ▲ Manual emergency lowering device.
- ▲ 24 voltage safe control.
- ▲ Design with forklift insert pockets for safety transportation.
- ▲ Power supply: DC24V with maintenance free batteries and charger.
- ▲ **Conforms to CE, EN280:2001+A2:2009, EN60204-1:2006+A1:2009, ENISO14121-1:2007**



i-Lift No.		2440201	
Model		SXP2003	
Max. platform height		m	3.2
Max. working height		m	4.9
Rated load		kg	180
Number of person allowed			1
Platform size		mm	938×740
Travel speed	lift	km/h	0.8
	stored		2.5
Climb ability		%	30
Power supply		Volt	DC24
Power input	lift	kw	0.8
	travel		0.8
Stowed dimension		mm	1250×760×1680
Machine weight		kg	530