JS08 Series Self Propelled Scissor Type Aerial Work Platform



Aerial Work Platform complys with GB25849 and EN280 standards

Model		JS0808	JS0808E	
Dmension				
A1 Max.working height	m	10	10	
A2 Max.platform height	m	8	8	
B Overall length	m	2.4	2.4	
C Overall width	m	0.81	0.81	X
D Overall height(guardrall unfolded)	m	2.3	2.3	A2 A2
Hight stowed-rails folded	m	1.90	1.90	
Platfor Size(length X width)(E×F)	m	2.25×0.81	2.25×0.81	X
G Guardrail hight	m	1.1	1.1	
H Extension size of platform	m	0.9	0.9	
I Ground clearance(retracted state)	mm	95	95	
J Ground clearance(lifting state)	mm	20	20]
K Wheelbase	m	1.85	1.85	
Performance				
Max.number of workers(indoor/outdoo	r)	2 / -	2/-	
Rated capacity	kg	230	230	H E
Rated capacity of extension platform	kg	120	120	
Drive speed(retracted state)	km/h	0~3.2	0~3.2	
Drive speed(lifting state)	km/h	0~0.8	0~0.8	0
Min.turning radius(inside)	m	0	0	
Min.turning radius(outside)	m	2.2	2.2	
Lifting/Falling time	S	32/35	32/35	
Max.work slop(forward and backward/left and right)	o	3°/1.5°	3°/1.5°	
Max.allowable wind speed(indoor/outdoor)	m/s	0/0	0/0	K B
Max.allowable wind speed(indoor/outdoor)	N	400/0	400/0	
Gradeability	%	25%	30%	
Controls type		Proportional control	Proportional control	
Drive		Dual fornt wheels	Dual fornt wheels	
Brake		Dual rear wheels	Dual fornt wheels	F
Tyres size	mm	381x129	381x129	
Power				
Lifting/driving motor power	kw	3.3	3.3/0.65×2	
Battrey voltage/capacity	V/Ah	6×4/200	6×4/200	
Charger input voltage	VAC	100-240	100-24	
Charger output current	Α	36	36	
Controls voltage	VDC	24	24	C
Hydraulic system capacity	L	22	22	
Overall weight	kg	2460	2460	
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Our products are subject to improvements andd changes without