

ZHEJIANG HANGCHA IMP. & EXP. CO., LTD.

Factory site: 666 Xiangfu Road, Hangzhou, Zhejiang, China (311305)

Tel: +86-571-88926735 88926755 Fax: +86-571-88926789 88132890

sales@hcforklift.com www.hcforklift.com



Facebook





WeChat



Forklift" App





IS014001:2015

YouTube







 ${\sf HANGCHA\,GROUP\,CO.,LTD.}\ reserves\ the\ right\ to\ make\ any\ changes\ without\ notice\ concerning$ colors, equipment, or specifications detailed in this brochure, or to discontinue individual models. The colors of trucks, delivered may differ slightly from those in brochures.



Self-propelled Electric Scissor Lifts

Aerial work platform



Self-propelled Electric Scissor Lifts

indoor and outdoor application, all the functions, lifting,



































Characteristics

- / The proportional control system: Control the speed Of Traveling and lifting as you need
- / Control box: This box is including the function Of
 Traveling and lifting, when you use the joystick, you can
 Operate the machine With only one hand.
- / Self-leveling sensor. When the degree is more than 1.5°(horizontal direction)/ 3°(vertical direction), it will alarm.
- / LED display: Easy for maintenance.
- / Steering system. The turning radius is small,it can work In the narrow space.
- / Extension deck: You can reach the working place by the Extended platform.
- / Reasonable arrangement: All the parts of hydraulic system and electric system are located in the side doors, convenient to repair.
- / Safety: Alloy steel axis, to make sure the safety, reliable and efficient.
- / Internal charger: You can charge the battery directly, do not need to remove it from machine.
- / Hydrostatic transmission: Using hydrostatic transmission system technology.

Application

/ Locomotive maintenance station, airport, power station, gym, big company ect.

Standard Equipment

- / The lifting system
- / The proportional control
- / Anti-overturning system
- / Control box
- / Internal Charger
- / Hour meter
- / Alarm light
- / Maintenance free battery(Lead-acid)

Options

- / Working lights(two lights)
- / Socket device on the basket
- / Leakage protector for socket
- / Beeper
- / Warning tape
- / Anti-overload system(Required by CE)
- / Imported brand control system
- / Air pipe to basket
- / Anti-explosion modification
- / Special color customization

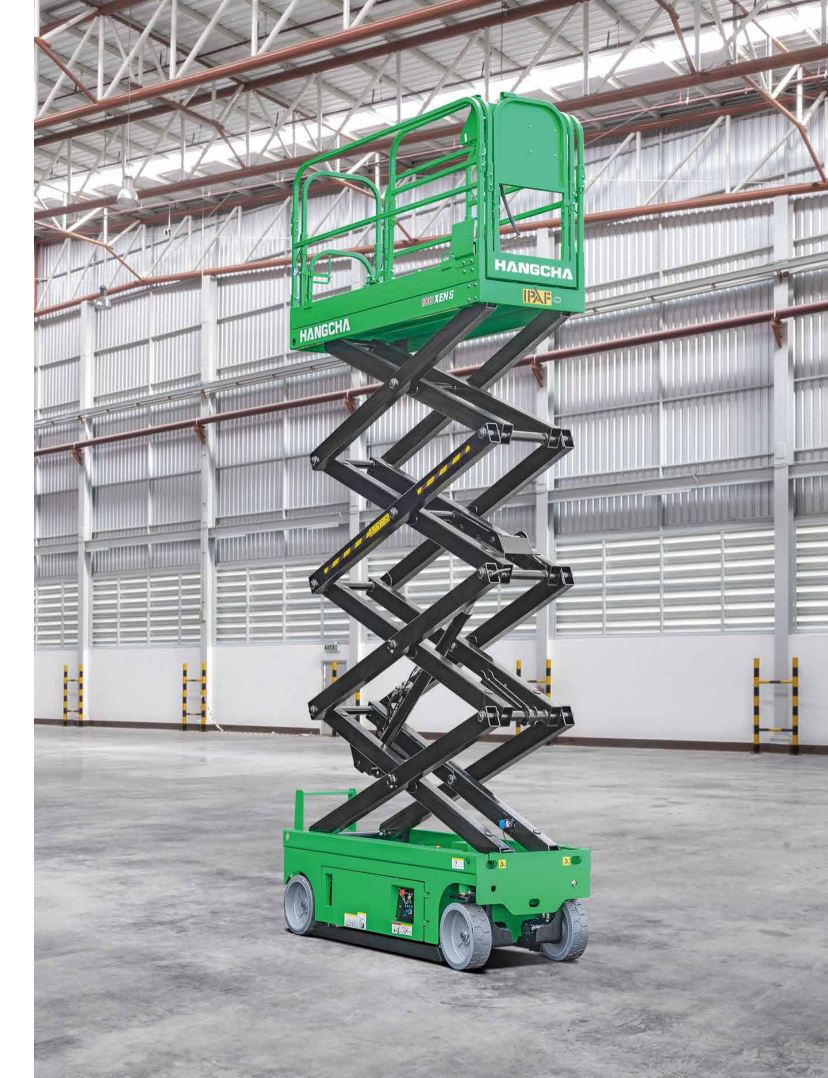


78XEN





100XENS 160XEN



Battery





Standard: Maintenance free battery (lead acid)								
	65XEN	78XEN	80XENS	100XENS				
Battery(4x6v)	24V,200Ah	24V,200Ah	24V,200Ah	24V,200Ah				

Standard: Maintenance free battery (lead acid)									
	80XEN	100XEN	120XEN	140XEN	160XEN	160XENS			
Battery(4x12v)	24V,200Ah	24V,200Ah	24V,200Ah	24V,200Ah	24V,200Ah	24V,200Ah			





Option: Lithium battery									
	HS0608HI(65XEN)	HS0708HI(78XEN)	HS0808HI(80XENS)	HS1008HI(100XENS)					
Battery(CATL)	24V,150ah	24V,150ah	24V,150ah	24V,150ah					

	Option: Lithium battery							
	HS0812HI (80XEN)		HS1012HI HS1212HI (100XEN) (120XEN)		HS1614HI (160XEN)	HS1612HI (160XENS)		
Battery (CATL) 24V,200ah		24V,200ah	24V,200ah	24V,200ah	24V,200ah	24V,200ah		

Self-propelled Electric Scissor Lifts

01	Manufacturer	HANGCHA GROUP CO.,LTD.													
02	Model		65XEN	78XEN	80XENS	100XENS	80XEN	100XEN	120XEN	140XEN	160XEN	160XENS			
03	Maximum load capacity(outdoor/indoor)	kg	320	230	380	230	450	450	320	320	230	230			
04	Maximum load capacity of extended platform	kg	113	113	113	113	113	113	113	113	113	113			
05	Maximum number of workers		Indoor 2/outdoor 1	Indoor 2/outdoor 1	Indoor 2	Indoor 2	Indoor 2/outdoor 1	Indoor 2/outdoor 1	Indoor 2/outdoor 1	Indoor 2	Indoor 2	Indoor 2			
06	Height,working	m	6.5	7.8	8	10	8	10	12	13.8	15.7	15.7			
07	Height, platform	m	4.5	5.8	6	8	6	8	10	11.8	13.7	13.7			
08	Length	m	1.89	1.89	2.48	2.48	2.48	2.48	2.48	2.48	2.84	2.84			
09	Width	m	0.81	0.81	0.81	0.81	1.15	1.15	1.15	1.15	1.4	1.25			
10	Height(Guardrail Unfolded)	m	2.07	2.19	2.23	2.37	2.23	2.37	2.5	2.64	2.64	2.64			
11	Height(Guardrail Folded)	m	1.72	1.84	1.88	2.02	1.63	1.77	1.9	2.04	2.04	2.04			
12	Working dimensions	m	1.68×0.78	1.68×0.78	2.27×0.81	2.27×0.81	2.27×1.14	2.27×1.14	2.27×1.14	2.27×1.14	2.64×1.14	2.64×1.14			
13	Length, extended maximum	m	0.9	0.9	0.9	0.9	0.9	0.9	0.9	0.9	0.9	0.9			
14	Wheel base	m	1.36	1.36	1.87	1.87	1.87	1.87	1.87	1.87	2.22	2.22			
15	Ground distance	cm	7.7(fold)	7.7(fold) 1.6(lift) 10(fold) 1.6(lift)					10(fold) 2(lift)						
16	Turning radius(inside)	m	0	0	0	0	0	0	0	0	0	0			
17	Turning radius(outside)	m	1.64	1.64	2.1	2.1	2.2	2.2	2.2	2.2	2.7	2.65			
18	Drive speeds	km/h	0-3.5	0-3.5	0-3.5	0-3.5	0-3.5	0-3.5	0-3.5	0-3.5	0-3	0-3			
19	Up time	S	12±2	16±2	20±2	28±2	25±3	34±3	53±3	63±5	65±5	65±5			
20	Down time	s	26±4	36±4	37±4	50±5	37±5	50±5	50±5	60±7	70±7	70±7			
21	Lifting speed (unladen)	m/s	0.3	0.3	0.24	0.24	0.2	0.2	0.16	0.16	0.19	0.19			
22	Descending speed (unladen)	m/s	0.14	0.14	0.13	0.13	0.14	0.14	0.17	0.17	0.18	0.18			
23	Motor model		XQD-4.5HP-2	XQD-4.5HP-2	XQD-4.5HP-2	XQD-4.5HP-2	XQD-4.5HP-2	XQD-4.5HP-2	XQD-4.5HP-2	XQD-4.5HP-2	XQD-4.5-9	XQD-4.5-9			
24	Motor rated power	kw	3.3	3.3	3.3	3.3	3.3	3.3	3.3	3.3	4.5	4.5			
25	Battery	V/Ah	24V/200	24V/200	24V/200	24V/200	24V/200	24V/200	24V/200	24V/200	24V/200	24V/200			
26	Charger	V/A	24/30	24/30	24/30	24/30	24/30	24/30	24/30	24/30	24/30	24/30			
27	Maximum slope rating	%	25	25	25	25	25	25	25	25	25	25			
28	Maximum allowable inclination	۰	3°	3°	3°	3°	3°	3°	3°	3°	3°	3°			
29	Tire size	mm	Ф305×100mm	Ф305×100mm	Ф381×127mm	Ф381×127mm	Ф381×127mm	Ф381×127mm	Ф381×127mm	Ф381×127mm	Ф381×127mm	Ф381×127mm			
30	Weight	kg	1315	1435	2085	2180	2230	2370	2810	3040	3240	3280			

