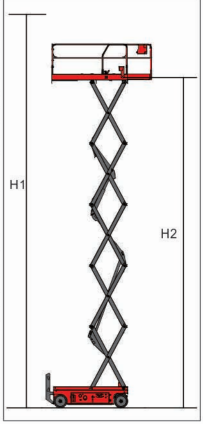
XE-W SERIES ELECTRIC SELF-PROPELLED SCISSOR LIFT



XE-W SERIES

Models	XE80W	XE100W	XE120W	XE140W	XE160W	
Working height max (m)	8	10	12	14	16	
Platform height max (m)	6	8	10	12	14	
(2)Outreach (m)	1	1	1	1	1	
Lifting capacity (kg)	550	450	350	350	230	
Lifting capacity (kg) (Extended platform)	120	120	120	120	100	
Weight (kg)ANSI/CSA Standard	1855	2040	2450	2690	3280	
CE/AUS Standard	1975	2520	2950	3225	3400	
Platform size(3) \times (5) \times (6)(L \times W \times H)m	2.3×1.15×1.1					
(4)The length of platform extended (m)	3.3	3.3	3.3	3.3	3.3	
(7)Skirting board height (m)	0.172	0.172	0.172	0.172	0.176	
Stowed size(8) \times (9)(L \times W)m	2.42×1.2					
(10)Stowed height (m)	2.12	2.25	2.38	2.50	2.64	
(13)Length of the machine with platform extended (m)	3.5	3.5	3.5	3.5	3.5	
(11)Height of the machine with platform folded (m)	1.56	1.69	1.82	1.95	2.08	
Hydraulic tank capacity (L)	15	15	25	25	25	
Gradeability	30%	30%	25%	23%	20%	
(12)Wheelbase (m)	1.85					
Ground clearance (m)	0.1					
Pothole protection board ground clearance (m) (down)	0.019					
Inside rotation radius (m)	0					
Outside turning radius (m)	2.3					
Load number max	2					
Raised time/Lowering time (s)	32/30	45/30	55/37	61/42	80/46	
Traction speed (km/h)	3.4					
Safe speed (km/h)	0.7					
Vertical tilt ^o ANSI CSA	3			1.5		
CE/AUS	2					
Lateral tilt ^o ANSI CSA	2			1		
CE/AUS	1.5					
Power source	4×6V; 225Ah 2×12V×			2; 300Ah		
Tire size (mm)	406 × 127 × 318					
Drive model		Hydraulic drire or electric drive				





- *The metric system height is 2 meters higher than platform height, the imperial height is 6 feet than platform height
- **In the rising mode, the machine is designed to operate on a solid flat surface.
- ***Climbing ability is suitable for driving on the slope, the slope classification reference operation manual
- ****Weight according to the options and standards vary from country to country

Collecting Chart

