





**EFFICIENCY EXPERT** 



Compact body design, flexible operation and labor saving. Integrated hydraulic power unit which makes performance is stable and reliable. Special rolling process of "C" type steel frame for strong safety. Connecting rod steering structure, with good steering and control force. With chain auxiliary device which is significant in reducing operational fatigue. Designed with a simple Foot brake operation.

TECHNICAL PARAMETERS			
Product Code	LSES	1016/1030	1530/1535
Capacity	kg	1000	1500
Load Center	mm	450	450
Type of Lifting	Electric		
Wheel Type	Nylon		
Wheel Base	mm	1182	
Minimum Fork Height	mm	90	
Maximum Fork Height	mm	1600/3000	3000/3500
Fork Length	mm	1150	
Overall Height	mm	2130/2080	2130/2380
Maximum Lifting Height	mm	1510/2910	2910/3410
Minimum Turning Radius	mm	1450	
Lifting Speed (Laden/Unladen)	mm/s	40 -50/85-95	
Lowering Speed (Laden/Unladen)	mm/s	90-110/85-95	
Approximate Weight	kg	340/430	450/470

