

2 Ton Electric Sit Down Rider Tow Tractor

Superlift SLXT20 2 Ton Electric Sit Down Rider Tow Tractor is mainly used for towing and order picking, and it is especially suitable for goods that move in the continuous flow. It is widely used for industries that where just-in-time principles are needed.

FEATURES

- Wheelbase provides a tight turning radius for maximum maneuverability and control in confined work environments.
- Rear bridge drive unit provides this 4 ton tow tractor with excellent power and gradeability.
- Ergonomically designed compartment allows easy operation of all controls and pedals to help reduce operators' fatigue.
- This electric tow tractor is equipped with forward lever or reverse lever and floor-mounted accelerator pedal.which provide fast and easy direction control changes.
- 2 ton tow tractor is installed with heavy duty suspension seat with arms, multi-angle back support, sliding base and safety belt. This can improve operator's comfort and safety.
- Low step height allows for easy entry and exit.
- Small-diameter steering wheel



provides effortless steering of this electric tow tractor.

- Motorbike handle: The electric tugger is equipped with a motorbike style handle which is intuitive and familiar to control. The operation is easy and turning is highly flexible.
- Comfortable seat: The wide and comfortable seat is designed to relieve the fatigue of the operators.



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SPECIFICATIONS

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1 Tires 12 Tires 12 Tires 13 Tires 15 Tires 16 Tires 16 Tires 17 Tires 17 Tires 18 Tires 18 Tires 19 Tires 19		1	Product Model		SLXT20
1 Tires 12 Tires 12 Tires 13 Tires 15 Tires 16 Tires 16 Tires 17 Tires 17 Tires 18 Tires 18 Tires 19 Tires 19					
1 Tires 12 Tires 12 Tires 13 Tires 15 Tires 16 Tires 16 Tires 17 Tires 17 Tires 18 Tires 18 Tires 19 Tires 19					
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1 Tires 12 Tires 12 Tires 13 Tires 15 Tires 16 Tires 16 Tires 17 Tires 17 Tires 18 Tires 18 Tires 19 Tires 19					
1 Tires 2 Tire size drive end mm 3.50.5-6PR mm 4.00-8-6PR mm 680 mm 680		6	Wheelbase	Y mm	1030
Tire size drive end mm 3.50-5-6PR	weight	1	Weight	kg	
3 Tire size load end	Wheel	-	Tires		PU
Tread width drive end mm 680		2	Tire size drive end	mm	3.50-5-6PR
Tread width drive end mm 680		3	Tire size load end	mm	4.00-8-6PR
Tread width drive end mm 680		4	Wheels number (x=drive wheel) drive end/load end		1/2x
1		5	Tread width drive end	mm	-
2 Draw hook Height 12 mm 259/309/334/384 3 Overall length L mm 1645 4 Overall width W mm 800 5 Minimum ground clearance h3 mm 82.5 6 Turning radius R mm 1805 1 Travel speed loaded/unloaded km/h 8/9 2 tractive effort loaded/unloaded 60min N 686 3 Max tractive effort loaded/unloaded 5min mm/s 1783 4 Max gradeability loaded/unloaded % 5/8 5 Service brake hydraulic 1 Drive motor rating kw 2.5 Service brake A Battery voltage / nominal capacity V/Ah 24/180 A Caratio A Caratio		6	Tread width load end	mm	680
6 Turning radius R mm 1805 1 Travel speed loaded/unloaded km/h 8/9 2 tractive effort loaded/unloaded 60min N 686 3 Max tractive effort loaded/unloaded 5min mm/s 1783 4 Max gradeability loaded/unloaded 9% 5/8 5 Service brake hydraulic 1 Drive motor rating kw 2.5 3 Battery voltage / nominal capacity V/Ah 24/180 4 Battery weight kg 180	Dimensions	1	Total height	h1 mm	1330
6 Turning radius R mm 1805 1 Travel speed loaded/unloaded km/h 8/9 2 tractive effort loaded/unloaded 60min N 686 3 Max tractive effort loaded/unloaded 5min mm/s 1783 4 Max gradeability loaded/unloaded 9% 5/8 5 Service brake hydraulic 1 Drive motor rating kw 2.5 3 Battery voltage / nominal capacity V/Ah 24/180 4 Battery weight kg 180		2	Draw hook Height	h2 mm	259/309/334/384
6 Turning radius R mm 1805 1 Travel speed loaded/unloaded km/h 8/9 2 tractive effort loaded/unloaded 60min N 686 3 Max tractive effort loaded/unloaded 5min mm/s 1783 4 Max gradeability loaded/unloaded 9% 5/8 5 Service brake hydraulic 1 Drive motor rating kw 2.5 3 Battery voltage / nominal capacity V/Ah 24/180 4 Battery weight kg 180			~		
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6 Turning radius R mm 1805 1 Travel speed loaded/unloaded km/h 8/9 2 tractive effort loaded/unloaded 60min N 686 3 Max tractive effort loaded/unloaded 5min mm/s 1783 4 Max gradeability loaded/unloaded 9% 5/8 5 Service brake hydraulic 1 Drive motor rating kw 2.5 3 Battery voltage / nominal capacity V/Ah 24/180 4 Battery weight kg 180		5	Minimum ground clearance	h3 mm	82.5
1 Travel speed loaded/unloaded km/h 8/9				R mm	1805
2 tractive effort loaded/unloaded 60min N 686 3 Max tractive effort loaded/unloaded 5min mm/s 1783 4 Max gradeability loaded/unloaded % 5/8 5 Service brake hydraulic 1 Drive motor rating kw 2.5 3 Battery voltage / nominal capacity V/Ah 24/180 4 Battery weight kg 180	Performance	1		km/h	8/9
3 Max tractive effort loaded/unloaded 5min mm/s 1783 4 Max gradeability loaded/unloaded % 5/8 5 Service brake hydraulic 1 Drive motor rating kw 2.5 3 Battery voltage / nominal capacity V/Ah 24/180 4 Battery weight kg 180 4 True of drive central A Courtie A Courtie 5 Service brake hydraulic 6 A Courtie A Courtie 7 A Courtie A Courtie 8 A Courtie 9 A Courtie 1 A Courtie 1		2		N	686
1 Drive motor rating kw 2.5 3 Battery voltage / nominal capacity V/Ah 24/180 4 Battery weight kg 180			Max tractive effort loaded/unloaded 5min	mm/s	1783
1 Drive motor rating kw 2.5 3 Battery voltage / nominal capacity V/Ah 24/180 4 Battery weight kg 180		4	Max gradeability loaded/unloaded		5/8
3 Battery voltage / nominal capacity V/Ah 24/180 4 Battery weight kg 180		5			hydraulic
Battery weight kg 180	Electric Motor	1	Drive motor rating	kw	2.5
Battery weight kg 180		3	Battery voltage / nominal capacity	V/Ah	24/180
Type of drive control Noise level at operator's ear AC curtis dB(A) <70		4			
Noise level at operator's ear dB(A) <70	Others	1	Type of drive control		AC curtis
		2		dB(A)	



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DRAWINGS









