

# Rider Tow Tractor

**ELECTRIC SEATED TRACTOR** 4,400-22,000LB

## **Muskel Series**



### **FEATURES**

## **Towing Capacity**

• 4,400 - 22,000 lbs

## Wheels/Tires

Solid Rubber

## **Battery**

- Industrial battery
- · Chargers sold separately

### **Controls**

- Multi-function display: battery status, hour meter, error code, etc.
- Application of hand brake and hydraulic brake improve the safety level of truck
- Step-less speed control
- CANbus technology is programmable and reduces wiring complexity and increase reliability.

- "H" type axle design offers good stability
- Batteries located in the lowest part of frame ensures tow tractor excellent stability because of low centre of gravity
- Drawbar

## **Powertrain/Electrical**

- Automatic reset make operation easer
- DC motor is maintenance free and promotes long battery life

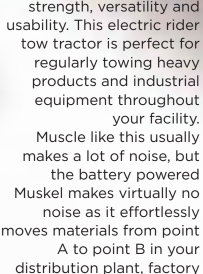
## **Options**

- Cabin
- Double front lamp

Large capacity batteries



Back cover for easy service access



or warehouse application.

Muskel means Muscle. The Stärke Muskel includes German

engineering and design

the competition in

aspects which power over



Adjustable steering column



Multi function display





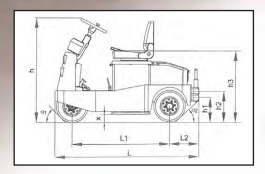
# **Rider Tow Tractor**

**Muskel Series** 

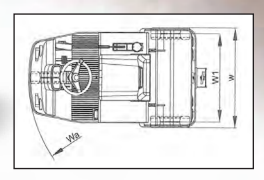
ELECTRIC SEATED TRACTOR 4,400-22,000LB

## Why Choose a Stärke Muskel over a competitor?

Rider Tow Tractor	Stärke Muskel	Taylor-Dunn C	Motrec E-280		
Tow Capacity	4,400 - 22,000 lbs	12,500 - 30,000 lbs	6,000 - 16,000 lbs		
Electrical	48v	48v	36v		







<b>Muskel Rider Tow Tractor</b>			UTT20	UTT30	UTT50	UTT60	UTT100	
Capacity		lbs	4,400	6,600	11,000	13,200	22,000	
Rated traction (60 minutes rated)		N/lbs	500/112	750/168	1250/281	1500/337	2500/562	
Maximum traction (5 minutes rated)		N/lbs	2000/449	3000/674	5000/1124	6000/1348	10,000/2248	
Drawbar center height		h1/h2 (in)	11.0/13.8	11.0/13.8	11.0/13.8	11.0/13.8	12.6/15.7	
Weight		lbs	2046	2156	2552	2816	4180	
Axle loading	Front	lbs	726	770	902	990	1650	
Axle loading	Rear	lbs	1320	1386	1650	1826	3168	
Tire Size	Front, solid rubber		15 x 4.5-8	15 x 4.5-8	15 x 4.5-8	15 x 4.5-8	5.00-8-10pr	
	Rear, solid rubber		15 x 4.5-8	15 x 4.5-8	4.00-8	4.00-8	6.50-10-12pr	
Wheelbase		L1 (in)	46.1	46.1	50.4	50.4	52.0	
Rear hanging distance		L2 (in)	13.8	13.8	17.7	17.7	23.6	
Tread	Front	W2 (in)	0	0	0	0	36.2	
	Rear	W1 (in)	33.9	33.9	37.2	37.2	38.2	
Seat height		h3 (in)	33.5	33.5	35.8	35.8	41.3	
Overall length		L (in)	67.7	67.7	76.4	76.4	97.8	
Overall width		W (in)	38.2	38.2	43.3	43.3	45.7	
Overall height		h (in)	49.2	49.2	49.2	49.2	58.3	
Minimum ground height		X (in)	3.9	3.9	3.9	3.9	5.4	
Minimum turning radius		Wa (in)	59.8	59.8	65.0	65.0	86.6	
Travel Speed	Laden	mph	5.0	4.3	5.0	4.3	4.0	
Travel Speed	Unladen	mph	8.1	8.1	8.7	8.7	4.3	
Maximum Gradeability	Laden	%	6	6	6	6	6	
Maximum Gradeability	Unladen	%	15	15	15	15	15	
Brake			Mechanical, Hydraulic					
Battery Voltage		v/Ah	48/240	48/270	48/360	48/400	48/540	
Battery Weight		lbs	770	880	1166	1342	2090	
Battery Size		Ins	32.0×16.4×22.4	32.0x16.4x22.4	32.0x20.6x25.5	32.0x20.6x25.5	39.4x18.8x28.5	
Battery Compartment Size		Ins	32.4x16.8x22.8	32.4×16.8×22.8	32.4×21.0×25.9	32.4×21.0×25.9	39.8x19.2x28.9	
Travel Control			Microcomputer mosfet					
Traction Bolt			Traction bolt					

