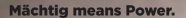


Rider Tow Tractor

Mächtig Series

ELECTRIC RIDER TOW TRACTOR 10,000LB



The Stärke Mächtig includes German engineering and design aspects which power over the competition in strength, versatility and usability. This electric tow tractor is perfect for manufacturing plants, warehouses and distribution centers, which depend on their tuggers to keep product moving. Shift after shift, the Mächtig will keep pace with your busy environment.

For everything you pull, tug or tow, Stärke Tow Tractors are built to power through your toughest applications.



EPS

FEATURES

Towing Capacity

• 10,000 lbs

Wheels

- Front Polyurethane
- Back Rubber

Weight with Battery

• 2200 lbs

Battery

• 24/560aH

Controls

- Electric power steering
- canBUS programmable control
- Flexible steering
- Non-slip and shock proof pedal
- Manual step-less speed control

Frame

- Hip cushions are reversible and can be adjusted to the height of the driver
- Equipped with warning lights
- Convenient easy access side battery
- Length 57"
- Width 32.7"
- Turning radius 49"

Powertrain/electrical

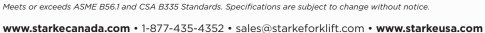
- AC brushless motor
- Regenerative braking promotes longer battery life
- Travel speed 8.7mph unloaded, 5.6 mph loaded
- 5.6 HP motor

• Strobe light

Options

• Built-in charger - 110v





Rev 03/2015

16



Mächtig Tow Tractor

Drawbar Center height

Rated traction (60 minutes rated)

Capacity

Mächtig Series

Rider Tow Tractor

ELECTRIC RIDER TOW TRACTOR 10,000LB

AC EPS

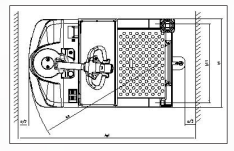
Why Choose a Stärke Mächtig over a competitor?

Tow Tractor	Stärke Mächtig	Crown TR 3600	Toyota TSE300
Tow Capacity	10,000 lbs	10,000 lbs	6,700 lbs
Brakes	Regenerative	Regenerative	Electromagnetic
Length	57"	60.3"	61.9"
Weight	2046 lbs	1280 lbs	2658 lbs
Turning Raduis	49"	48.3"	59"

UTT45H 10,000

242

5.0

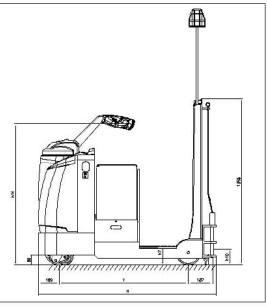


lbs

N/lbs

h10 (in)







Maximum Drawbar pull		lbs	660
Weight with battery		lbs	2046
Axle loading, laden	Front/Rear	lbs	1280
Axle loading, unladen	Front/Rear	lbs	926
Tire Size	Front, polyurethane		10.0 x 3.1
	Rear, rubber		8.0 x 2.0
Wheelbase		Y (in)	41.5
Wheels, number fron/rear (x=drive wheels)			1x+2/2
Tread	Rear	b11 (in)	29.1
Initial Lift		h14 (in)	1370
Overall length		l1 (in)	57.0
Overall width		b1 (in)	32.7
Ground clearance		m2 (in)	2.0
Aisle width		Ast (in)	66.0
Turning radius		Wa (in)	49.0
Travel Speed	Laden	mph	5.6
Travel Speed	Unladen	mph	8.7
Drive motor capacity		hp	5.4
Gradeability	Laden	%	4
Gradeability	Unladen	%	20
Brake			regenerative
Battery Voltage		v/Ah	24/560
Battery Weight		lbs	1232
Service Weight with battery		lbs	2200
Battery Compartment Size		in	32.3 × 8.7 × 30.3
Battery Dimensions	$L \times W \times H$	in	31.9 x 8.3 x 26.2

Meets or exceeds ASME B56.1 and CSA B335 Standards. Specifications are subject to change without notice.