

Driving becomes surfing

This compact electric mover can be used in and around all kinds of areas where moving of people and goods are needed. Central to the design is user comfort. The mover is fitted with an electronic differential and two brushless three-phase flange motors (motors in the wheels) which produce the power for the mover. The eye where the tow bar is to be attached is between the driving wheels, and this makes the steering very easy.



360 Electric Trolley Tug

- Pulls heavy trolleys and is simple to use
- Prevent body strain injuries and fatigue
- Simple to use
- Operator's line of vision is slightly elevated, giving excellent visibility
- Operator's weight is added to the machine weight for maximum traction
- Very low centre of gravity prevents tipping
- Compact design creates effective turn on self steering.
- The load hitch point is conveniently placed between the two rear wheels, resulting in easy light steering
- Independently powered rear drive wheels
- Dual front steer wheels great exceptional stability and control
- 60 Ah 24 Volt Battery package gastight for over 35km of driving
- Uses high quality motor controller system, that creates a seamless start
- Extreme short turning cycle around centre point

Technical

- 24 volt output
- Charger 8 Amp made in Sweden IP67
- shockproof up to 8 hours of recharging time
- Ground clearance – 39mm
- Pull capacity 1500 kg
- Length 815mm
- Width 670mm
- Overall height 1350mm
- Platform height 140mm
- Speed 6 km/h (faster up to 10-12 km/h on request)
- Slopes or ramps max 400 kg on 6 degrees
- Operation forward and reverse throttle with soft start
- Tow hitch 20mm diameter steel pin or on request
- Safety emergency stop button, 2 electronic brakes, key on electronic block brake, current brake (optional), parking brake.
- Horn 30 decibel or 90 decibel (optional)