## **TT3000**

BATTERY-POWERED ELECTRIC TUG
TO PULL LOADS **UP TO 14000 KG** 

ZERO EMISSIONS

QUIET

LOW MAINTENANCE





Tilting tiller with micro safety switch and automatic return to rest position



**Speed switch** to operate in narrow spaces



**4 Hooks** to pull at different heights



Integrated battery charger with charge status information



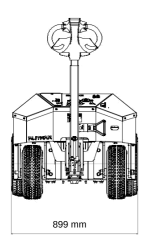
The TT-3000 is a towing equipment on four wheels with a powerful motor, designed to tug heavy loads. In spite of significant size and weight, it is agile and safe. The opportunity to add ballast for increased traction, completes the characteristics of this particular vehicle. (Product image with ballast accessory, not included in the basic version).

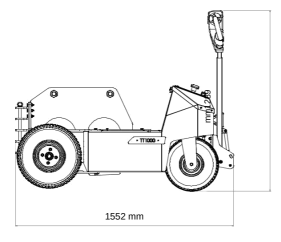


www.vdh-machines.com









## **FEATURES**

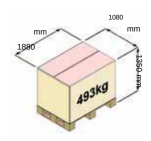
Equipment body	4 wheels
Driving wheel	Garden type
Driving control type	Tilt tiller
Accelerator	Butterfly type
Hook Height (4)	Abt 260 mm 340 mm 420 mm 500 mm
Battery charger	Integrated with charge status information
Dashboard display	Remaining battery charge Equipment failures Hour meter
Parking brake	Electromagnetic with the possibility of release
AGM batteries	4 x 12V/114 Ah C20
Electric motor	24V/3000 watt AC S2 60 min.
Product net weight	430 kg

## **PERFORMANCES**

Pulling capacity on flat surfaces 14000 kg

Pulling speed	Fast 4 Km/h - Slow 2,5 Km/h
Pushing speed	Fast 3 Km/h - Slow 1,5 Km/h
Battery recharging time	8 hours

Features shown are subject to change without notice



## **ACCESSORIES**



Towing hitch Tow ball



Different tyres and tread profiles









Pushing block