Tug Incliner POWERED TUG



The Tug Incliner pedestrian operated electric tug has been designed to tow on slopes or ramps, and is capable of towing up to 1 tonne on a 10 degree ramp, or up to 500 kg up a 14 degree (4:1) incline with ease

The Tug Incliner is the ideal solution for moving 660 litre and 1100 litre bins on ramps with an incline of 1:4. Universal towing devices (to suit 660 and 1100 litre bins) are also available, as well as directional lock mechanisms for swivel castors to help improve your waste management.

The Tug Incliner is designed to improve safety and efficiency, whilst reducing the risk of accidents that can occur when manually moving very heavy loads.





Typical applications

Suitable for moving heavy bins and trolleys on sloped driveways/ramps, around high-rise building/apartment basements, or around caravan parks.

Features

Tow capacity	1000 kg up a 10 degree incline500 kg up a 14 degree (4:1) incline
Max. speed	Up to 3 km/hour
Speed mode	Three speed control with forward, reverse and emergency stop.
Usability	 Ergonomic design with folding tiller handle. Battery operated and rechargeable. No driver's licence required. Simple to use. Quiet, smooth operation. Zero emissions.
Hitching	 Supplied with a pin hitch. Wide variety of hitches available for easy attachment to trolleys. Universal towing device to suit 660 litre and 1100 litre bins available.
Towing options	 Can tow multiple bins. Move 660 litre and 1100 litre bins on a 14 degree ramp or incline. Directional lock mechanism for swivel castors is available.
Dimensions (L/W/H)	1687/898/912 mm
Battery	Two 12V 100Ah MK-gel batteries (deep cycle, long-lasting, maintenance-free) with 24V smart charger

Safety features

- · Emergency stop button.
- · Emergency back-off button.
- · Electromechanical park brake.

ORDER CODE

Tug Incliner 1 Tonne (including pin hitch)

TUGINCLINER1T

