

## Electric Sack Truck - GoodsMan T



## Tine 2 Wheel Powered Sack Truck

Revolutionise your material handling with the GoodsMan T, a cutting-edge powered sack truck designed to tackle mini pallets, cable drums, and more with unmatched versatility and ease. Engineered for precision and adaptability, this innovative machine combines a robust 300kg capacity with adjustable features to streamline your operations, making it the ultimate solution for dynamic work environments.

| Model Ref              | RH-MGB-T         |
|------------------------|------------------|
| Overall H x W x D (mm) | 1370 x 580 x 350 |
| Toeplate W x D (mm)    | 500 x 230        |
| Wheel Dia (mm)         | 260              |
| Capacity (kg)          | 300              |

Lean Angle: Upright Supplied with strap

Length of tines 500mm | Toe plate capacity: 175kgs

**Features** 

**Unrivaled Versatility:** Featuring removable and adjustable fork-lift tines (500mm) and a drop-on toe-plate, the GoodsMan T effortlessly switches between handling mini pallets and other loads, offering unmatched flexibility in the market.

**Powerful Performance:** With a 300kg tine capacity (175kg with toeplate), this sack truck makes light work of small pallets, cable drums, and stoves, ensuring efficient transport from ground level or pallet-to-pallet.

**Effortless Control:** The throttle handle and battery power meter provide intuitive operation, while the forward and reverse variable drive minimizes physical strain, boosting productivity and reducing user fatigue.

**Built for Durability:** Proudly designed and manufactured in the UK, the GoodsMan T is backed by a 2-year warranty, delivering long-lasting reliability and exceptional return on investment.

**Ready for Action:** With its grab-and-go design and included strap, this sack truck is built for quick deployment, perfect for fast-paced environments where time is money.

**Compact and Agile:** Its sleek design (1270 x 540 x 350 mm) ensures easy maneuverability, even in tight spaces, without compromising on strength.