

Tub trolley mover



An ergonomic tub trolley solution to eliminate awkward bending, unsafe lifting and difficult steering when moving tubs.

Designed for the food and retail industries, Electrodrive's ergonomic tub trolley improves manual handling of food and goods by reducing the risk of musculoskeletal injury caused by awkward bending and pushing of heavy tubs at floor level.

Easy to use—simply position the trolley on either side of the tub, and then push down on the foot pedal to lift the tub and securely lock it into place—enabling effortless transportation of heavy tubs.

Customer trials have proven to increase the overall productivity by 30%. This was achieved by eliminating manual handling associated with lifting, shifting and tipping heavy tubs, and reducing the labour hours involved in the daily process of emptying food waste.



Typical applications

Suitable for the food and retail industries for improved handling of food and goods.

Features

Load capacity	560 kg (with Fallshaw's non-marking 100 mm grey rubber castors).
Finish	Two options are available: <ul style="list-style-type: none"> • Powder-coat for general use. • Stainless steel (grade 304) for raw food handling.
Usability	<ul style="list-style-type: none"> • Highly manoeuvrable and easy to use. • Proven to increase efficiency by up to 30%. • Ergonomic design to reduce the risk of injury. • Foot pedal for lifting and securely locking tubs into the trolley frame, or for releasing them. • Can be designed to suit your current tubs. • Can be used with an Electrodrive tipper (contact us for info).
Castors	Fitted with quality Australian-made Fallshaw food-grade castors (100 mm non-marking grey rubber): <ul style="list-style-type: none"> • Two swivel (order code: MSC100G/MSP) • Two fixed (order code: MSC100G/MSF).
Dimensions (L/W/H)	1055/580/948 mm

ORDER CODE

Tub trolley (minimum order quantity of 6)

SIE3038

For a commercial custom-made waste solution, ask about our 'Custom-Made Loading Dock Tipper Station' for use with the tub trolley.