

TRACTIVE POWER UNIT



A tractive unit or "TUG" is a battery powered, material handling machine, which is designed to move wheeled or semi-wheeled loads such as large machines, or steel beams.

Amongst our wide range of lifting/pulling or moving equipment hire fleet, LIFT offer this exceptional unit to go hand in hand with our spider cranes to address the issue of manual handling heavy loads. Especially when maintaining the finished products quality – the "TUG" will operate under complete control, allowing a steady and controlled movement of a load.

Our TP250 Tractive pusher is pedestrian operated and battery powered, designed to push, pull and manoeuvre wheeled loads. Used in rail applications this tractive unit will move 25,000kg and move 6,250kg on trolleys. They ensure that operators can enjoy safe and efficient handling at all times. Simple to use, robust and ergonomically designed.



MODEL	TP250
TOWING CAPACITY	25 tonnes
MAX. WGT TRANSFER	500Kg
DRAW BAR PULL	2500N
DRIVE SYSTEM	AC Control
MOTOR POWER	1000W
CONTROLLER	200A AC Control
BATTERY CAPACITY	70A/h
MAX. SPEED	6 kph
TURNING CIRCLE	1.65m