

ERA25B - EASY ROLLER PALLET TRUCK



Fork Entry and Exit Rollers

The ERA25B is new unique design of pallet truck, specifically designed with health and safety concerns in mind.

By engaging a foot lever, the pump action of the handle is instead used to rotate the rear wheels of the truck.

This simple operation means that the initial force exerted when moving a large load can be overcome. It also means the force required to move a load over a small lip or door threshold is minimised.



The ERA25B Easy Roller For Effortless Travelling Operations

Easy oscillation movements of the tiller reduces the operational forces to a minimum.

The function can be engaged in both directions.

If the mechanical drive is engaged in one direction, a brake function is applied into the other direction. On inclines this function is a obvious advantage: No downside rolling of the truck.

Horizontal transportation of heavy loads becomes easier and safer.

Three position operational handle lever for lifting, transporting and lowering purposes.



Lower Position - to lower load, pull up on the finger tip control.

Neutral Position - to place finger tip control in this position during pulling the truck or load.

Lift Position - to raise load, push down on finger tip control, pump handle to raise the load.

ERA25B Wide Version (B-type) for moving wider than standard loads.



Minimum Fork Height:	85
Maximum Fork Height:	200
Steering Wheels (PU):	180x50mm
Load Rollers (PU):	80x70mm
Size of Forks:	160x50mm
Overall width over Forks:	685mm
Fork Length:	1220mm
Net Weight:	78kg