

PTH-M Manual high lifter



Manoevrability of pallet trucks combined with the lifting height of scissor tables.

Properties

- As a results of the supports, high stability even at highest position.
- Diameter fork roller: 82 mm.

Norm:

- EN12100-1/2, EN 3691-5

Type	WLL (kg)	Dimensions (mm)	Dimensions L x W x H (mm)	width of fork (mm)	Lifting height (mm)	Lifting height per lever stroke (mm)	min height (mm)	Model fork roller	Diameter fork wheels (mm)	Weight (kg)	ProductId
PTH-M	1000	1190 x 560	1600 x 560 x 1300	160	800	15	85	single	82	128	3401051

PTH-E electric high lifter



Manoevrability of pallet trucks combined with the lifting height of scissor tables.

Properties

- Manoevrability of pallet trucks combined with the lifting height of scissors tables.
- By means of supports, high stability even at highest position.
- Lifting height per movement: 15 mm.
- Steering wheels : polyurethane.
- Fork rollers : polyurethane - single. 82 mm.
- Lifting height : 85 to 800 mm.

Electric properties:

- Battery: 60 Ah/12Vdc.
- Included battery charger.
- Full charge about 60 x lifting.
- Can also lift manually.

Norm:

- EN12100-1/2, EN1175-1

Type	WLL (kg)	Dimensions (mm)	Dimensions L x W x H (mm)	width of fork (mm)	Lifting height (mm)	Lifting height per lever stroke (mm)	min height (mm)	Model fork roller	Diameter fork wheels (mm)	Weight (kg)	ProductId
PTH-E	1000	1190 x 580	1600 x 580 x 1300	160	800	15	85	single	82	150	3401053