



PRAMAC LIFTER SCALE TRUCK PX25

Product price:

1,310.00 € tax excluded

Product description:

The scale trucks range are equipped with a functional and precise weighing device with several operating options, suitable for lifting heavy loads.

Display

The PX20 pallet truck is a simple, economical and robust tool to be used for the weighing of transported loads. Its large-sized LCD display allows for easy reading of weight and the setting of tare simply and immediately.



Frame structure

The structure is made up of a double frame and a lower fork on which a counter fork is placed; both forks house four load cells that allow for a uniform load distribution, thus keeping weighing precision even in case of collision and unbalanced load.



The images are purely indicative.



Product features:

Drive: Manual

Operator type: Pedestrian Load capacity (Kg): 2500

Load centre distance (mm): 600 Load axle to end forks (mm): 975

Wheel base (mm): 1250 Service weight (Kg): 113

Axle load, laden rear (Kg): 1830 Axle load, laden front (Kg): 783 Axle load, unladen front (Kg): 71 Axle load, unladen rear (Kg): 42 Tyres: front wheels: POLY.C Tyres: rear wheels: POLY.I.

Diameter steering wheels (mm): 200 Width steering wheels (mm): 55 Diameter load rollers (mm): 82 Width load rollers (mm): 60

Width load rollers (mm): 60
Quantity rear wheels: 4
Quantity front wheels: 2
Rear balancing axle: No
Tread front (mm): 155
Tread rear (mm): 375
Lift height (mm): 115

Height of tiller in drive position max (mm): 1160 Height of tiller in drive position min (mm): 690

Height lowered (mm): 90 Overall lenght (mm): 1596

Lenght to face of forks (mm): 411

Overall width (mm): 555 Thickness fork (mm): 60 Width fork (mm): 180 Lenght fork (mm): 1185

Distance between fork arms (mm): 555

Ground clearance at centre of wheelbase (mm): 30

Aisle width (mm): 1851 Turning radius (mm): 1426

Lifting speed laden (strokes): 13 Lifting speed unladen (strokes): 13 Lowering speed laden (m/s): 0.05 Lowering speed unladen (m/s): 0.02

Weigher: Yes



