



PRAMAC LIFTER MANUAL STACKER MX510



Product description:

MX series is not only an excellent compromise between price and performance but is also a very resistant machine. Reinforced forks, a pulley made of steel and forks driven by 4 rollers to the position set are some of the main features of the high quality of this stacker. The machine is also equipped with a foot pedal for the lifting of forks, which considerably reduces the operator's effort.

Foot brake

The foot brake, which is available on the MX and TX machines, performs the parking brake function.

Tiller

- The plastic cover increases the ergonomic character of the handle thus rendering the raising and transport operations even "lighter".
- The 3-position control lever (down, neutral, up) is positioned on the steering wheel to foster manoeuvrability.

The images are purely indicative.

Product features:

Drive: Manual

Operator type: Pedestrian



Load capacity (Kg): 500

Load centre distance (mm): 600

Load axle to end forks (mm): 800

Wheel base (mm): 1240

Service weight (Kg): 185

Axle load, laden rear (Kg): 483

Axle load, laden front (Kg): 200

Axle load, unladen front (Kg): 113

Axle load, unladen rear (Kg): 72

Tyres: stabilizers wheels: NYLON

Tyres: rear wheels: NYLON

Diameter load rollers (mm): 80

Width load rollers (mm): 70

Diameter stabilizers wheels front (mm): 150

Width stabilizers wheels front (mm): 40

Quantity rear wheels: 2

Tread front (mm): 600

Tread rear (mm): 380

Height mast lowered (mm): 1490

Normal free lifting (mm): 910

Lift height (mm): 910

Height mast extended (mm): 1490

Height of tiller in drive position max (mm): 1090

Height lowered (mm): 90

Overall lenght (mm): 1650

Lenght to face of forks (mm): 540

Overall width (mm): 740

Thickness fork (mm): 60

Width fork (mm): 170

Lenght fork (mm): 1150

Fork carriage width (mm): 550

Distance between fork arms (mm): 550

Ground clearance at centre of wheelbase (mm): 30

Aisle width (mm): 2166

Turning radius (mm): 1400

Lifting speed laden (m/s): 37

Lifting speed unladen (m/s): 37

Lowering speed laden (m/s): 0.16

Lowering speed unladen (m/s): 0.05

Type of lifting: Electric

