



PRAMAC LIFTER GX 10/42 TRIPLEX EVO GEL ELECTRIC STACKER

Product price:

10,103.00 € tax excluded

Product description:

PRAMAC LIFTER GX 10/42 TRIPLEX EVO GEL ELECTRIC STACKER

PRAMAC LIFTER GX 10/42 TRIPLEX is a compact, powerful and robust forklift truck, ideal for working in confined spaces, thanks to the reduced width (800 mm), the side drawbar and wide uprights allow great maneuverability, stability and visibility.

PRAMAC LIFTER GX 10/42 can be used in a wide range of applications that require powerful lifting solutions: thanks to the three-stage telescopic mast, it is possible to stack goods even over **4 meters high**. It is equipped with maintenance-free GEL batteries that allow for a long service life and a large number of recharging cycles.

A specific electronic control allows stacker with proportional use. This PRAMAC LIFTER GX10/42 forklift truck is equipped with an integrated **Plug&Play charger** with cable and plug to facilitate the charging process and increase efficiency.

The TRIPLEX mast features three stacker stages capable of reaching considerable heights without compromising the operator's good visibility.

The combination of the three TRIPLEX stages with two side cylinders and a central cylinder allows free stacker without increasing the vertical footprint when the mast is closed, in order to work in containers or environments with low height.

The PRAMAC LIFTER GX10/42 stacker features an integrated ergonomic technopolymer tiller arm that includes as standard equipment the accelerator, proportional controls for the forks, safety button, horn, turtle button, display with hour meter and battery status indicator.

TECHNICAL FEATURES PRAMAC LIFTER GX10/42 TRIPLEX

Propulsion Type: Electric



Driving System: Accompaniment

Load capacity: 1000 Kg Rear wheels quantity: 2

Front wheels quantity: 1 drive + 1 Closed mast height: 1994 mm

Free lift: 1370 mm

Lifting height: 4110 mm Total length: 1800 mm Total width: 800 mm Fork width: 150 mm Fork length: 1150 mm

Width between forks: 560 mm Storage corridor: 2240 mm Turning radius: 1430 mm

Travel speed with load: 4. 7 Km/h
Travel speed without load: 5.2 Km/h

Traction motor power: 0.7 KW

Are you looking for a product with different technical characteristics? <u>Here</u> you can find the area dedicated to the transport and storage of goods PRAMAC or other specialized brands, where you can find the product that suits you.

Images and technical data are not binding and may be subject to revisions by the manufacturer.

Product features:

Drive: Electric

Operator type: Pedestrian Load capacity (Kg): 1200

Load centre distance (mm): 600 Load axle to end forks (mm): 780

Wheel base (mm): 1234 Service weight (Kg): 618

Axle load, laden rear (Kg): 1187 Axle load, laden front (Kg): 631 Axle load, unladen front (Kg): 456 Axle load, unladen rear (Kg): 162 Tyres: front wheels: RUBBER Tyres: stabilizers wheels: POLY.C.

Tyres: rear wheels: POLY.C.

Diameter steering wheels (mm): 250



Width steering wheels (mm): 76 Diameter load rollers (mm): 82 Width load rollers (mm): 70

Diameter stabilizers wheels front (mm): 100 Width stabilizers wheels front (mm): 38

Quantity rear wheels: 2

Quantity front wheels: 1 driven + 1

Tread front (mm): 565 Tread rear (mm): 410

Height mast lowered (mm): 2250 Normal free lifting (mm): 80

Lift height (mm): 3410

Height mast extended (mm): 3916

Height of tiller in drive position max (mm): 1330 Height of tiller in drive position min (mm): 960

Height lowered (mm): 90 Overall lenght (mm): 1760

Lenght to face of forks (mm): 609

Overall width (mm): 800 Thickness fork (mm): 70 Width fork (mm): 150 Lenght fork (mm): 1150

Fork carriage width (mm): 650

Distance between fork arms (mm): 560

Ground clearance at centre of wheelbase (mm): 20

Aisle width (mm): 2210
Turning radius (mm): 1430
Travel speed laden (Km/h): 4.7
Travel speed unladen (Km/h): 5.2
Lifting speed laden (m/s): 0.11
Lifting speed unladen (m/s): 0.19
Lowering speed laden (m/s): 0.25
Lowering speed unladen (m/s): 0.30

Max gradeability laden (%): 5 Max gradeability unladen (%): 10

Service brake: Electric

Drive motor power (KW): 0.7 Lift motor power (KW): 2.2 Battery voltage (V): 24

Battery capacity min (Ah): 118
Battery capacity max (Ah): 118
Battery weight min (Kg): 34
Battery weight max (Kg): 100

Energy consumption according to VDI cycle (KWh/h): 0.9

Sound level at driver's ear: 62



Type of lifting: Electric

