



PRAMAC LIFTER ELECTRIC STACKER GX12/29 EVO LI-ION

Product price:

6.500,00 € tax excluded

Product description:

PRAMAC LIFTER GX12/29 EVO Electric Stacker Compact Li-Ion Power

The PRAMAC LIFTER GX12/29 EVO Electric Stacker Compact Li-Ion Power revolutionizes material handling in tight spaces. Designed to be both powerful and reliable, this compact stacker is your go-to solution for operations where space is at a premium. Its Duplex mast supports lifting capacities ranging from 2500 mm to 3500 mm, with a FreeLift version also available for even greater flexibility.

Measuring just 800 mm in width, the PRAMAC LIFTER GX12/29 is engineered for optimal maneuverability and stability. Its lateral driving system and strategic mast positioning enhance visibility while ensuring seamless navigation through narrow corridors and tight spaces. The inclusion of a built-in battery and charger, complete with an integrated cable and plug, underscores the stacker's plug-and-play convenience.

Elevating performance, the PRAMAC LIFTER GX12/29 EVO version boasts semitraction batteries for extended endurance and an increased number of charging cycles, ensuring your operations keep moving without interruption. The ergonomic tiller, crafted from durable PLASTIC, provides a comfortable grip, while a dedicated electronic board smoothly manages fork movements, guaranteeing a gentle start and stop.

Maneuverability Highlights:

The PRAMAC LIFTER GX12/29 matches the EuroPallet's width (800 mm), allowing work in confined areas and reducing the turning radius.

Lateral drive, wide mast, and low-profile design offer unparalleled visibility, enhancing operational safety and efficiency.

GX Tiller EVO Features:

An integrated ergonomic technopolymer tiller system features fingertip throttle and fork controls, a





safety pushbutton, horn, turtle button, hourmeter, and battery status indicator, making it a standard on the GX EVO.

Maintenance Made Easy:

A robust ABS cover, equipped with storage compartments and easily removable for quick maintenance, coupled with bottom access for straightforward disassembly of the motor wheel, portal, and tiller.

Battery Pack EVO:

The stacker houses SEMI-TRACTION batteries in a separate compartment, offering powerful performance (118 Ah C5) for up to 3 hours of endurance and a lifespan matching that of real traction batteries (1500 recharging cycles). GEL batteries are available upon request.

Designed with efficiency and reliability in mind, the PRAMAC LIFTER GX12/29 EVO Electric Stacker is an indispensable tool for modern material handling, promising compact power and unmatched maneuverability for your business.

Are you looking for a pallet truck with different technical characteristics? HERE you can find the area dedicated to PRAMAC LIFTER pallet trucks or other specialized brands.

The images are purely indicative.

Product features:

Battery type: AGM

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): 585

Axle load, laden rear (Kg): 1187 Axle load, laden front (Kg): 598 Axle load, unladen front (Kg): 423 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): 1987

Lift height (mm): 2810

Height mast extended (mm): 3392

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): 0.25

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

Drive motor power (KW): 0.7 Lift motor power (KW): 2.2

Battery voltage (V): 24

Battery capacity min (Ah): 110 Battery capacity max (Ah): 110 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

