



Lifter by Pramac has a complete range of warehouse material handling equipment, focused on pedestrian guided machines for light duty applications.

Lifter by Pramac design means compact dimensions, precision of manoeuvrability and high performance allowing to have ease of use, enhanced ergonomics and efficiency.

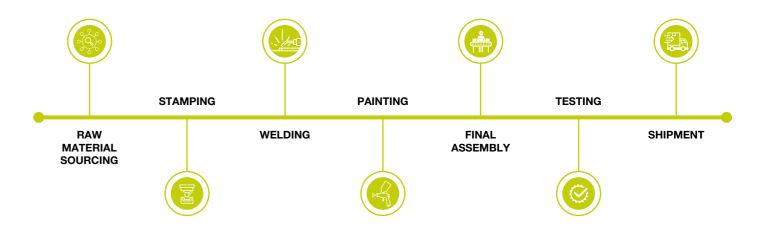
The continuous and constant work to enrich product features ensures that you receive nothing but the best quality and **safety**.

Vertically integrated, European production set up

Consolidated know how due to over 40 years of experience in material handling equipment manufacturing and **Lean manufacturing process**, with many and severe internal tests, guarantee **high quality standards**.

The vertically integrated production and craftsmanship capability allow offering a **wide range of solutions** to meet any specific customer's need and **high level of customization**.

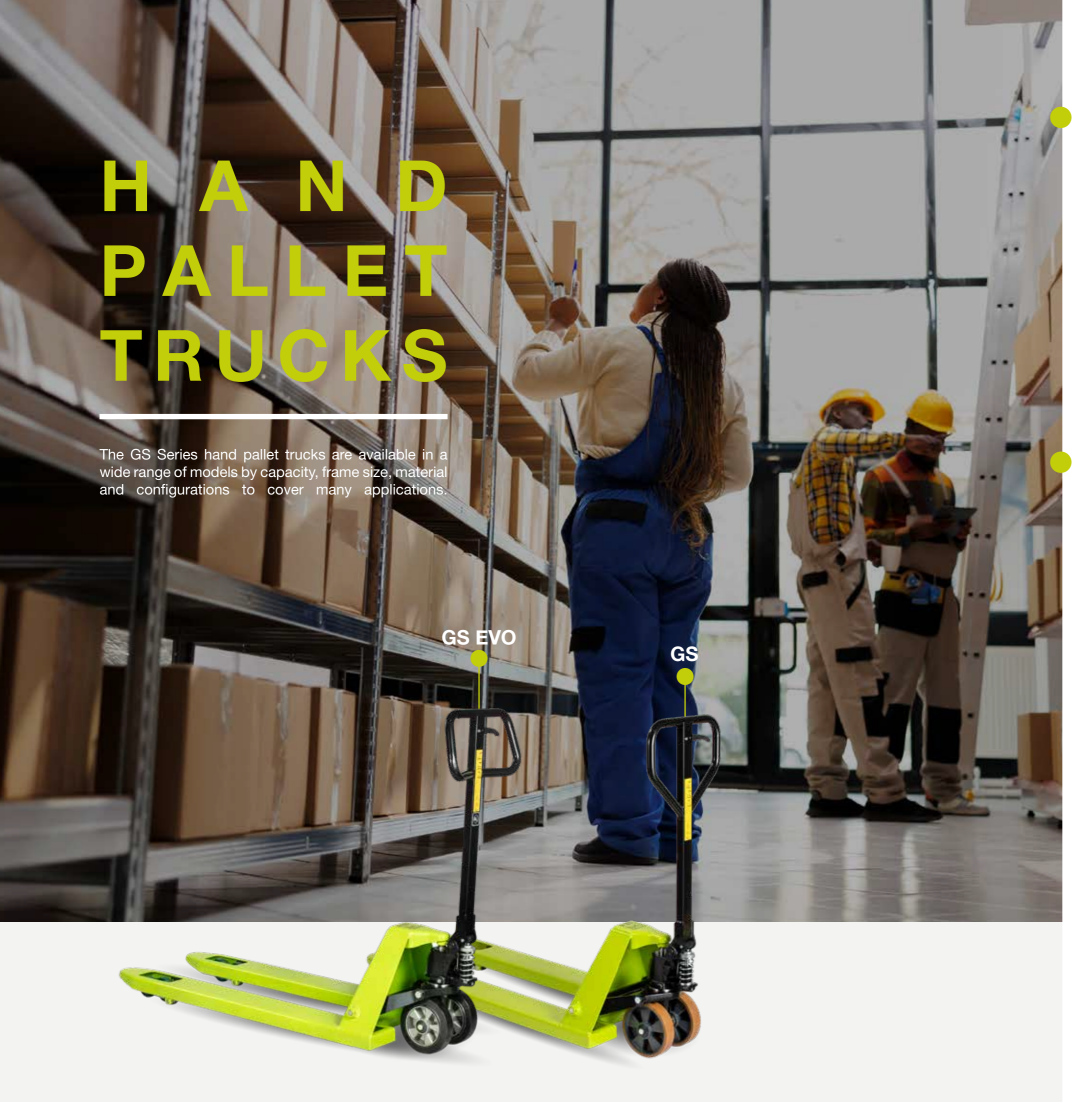
All Lifter by Pramac products are designed to meet **100% compliance** with current standard regulations, and internal quality tests ensure **excellent reliability and durability**.



About us

Pramac is the global benchmark for the production of generators and battery energy storage solutions. 2016 saw Pramac become part of the Generac group, forming the world's third-largest generator producer. Pramac corporate purpose is to lead the evolution to more resilient, efficient, and sustainable energy solutions, with a broad suite of products powering a smarter world.





GS EVO

Designed for an intensive use with maximum ease of use and superior ergonomics. The hydraulic unit has the integrated oil tank and chromed piston, and is equipped with a sensitive and safe proportional forks control system, while the forks are equipped with the entry/exit rollers to allow easier entrance and quicker exit from a closed pallet. Wide set of optional available with possible customization for specific needs.

- Equipment:
 3D ergonomic tiller
- Nylon/Poly rollers
- Nylon/Poly/Rubber steering wheels
- Proportional lowering valve
- Entrance/exit rollers

- Options:
 Quick lift
- Covered tiller
- All forks' sizes from 600 to 2400 mm (length)

and 400 to 685 mm (width)

Complete range of solutions:

- 3 tons capacity
- Silent version Piek certified
- Low profile forks
- Galvanized
- Stainless steel

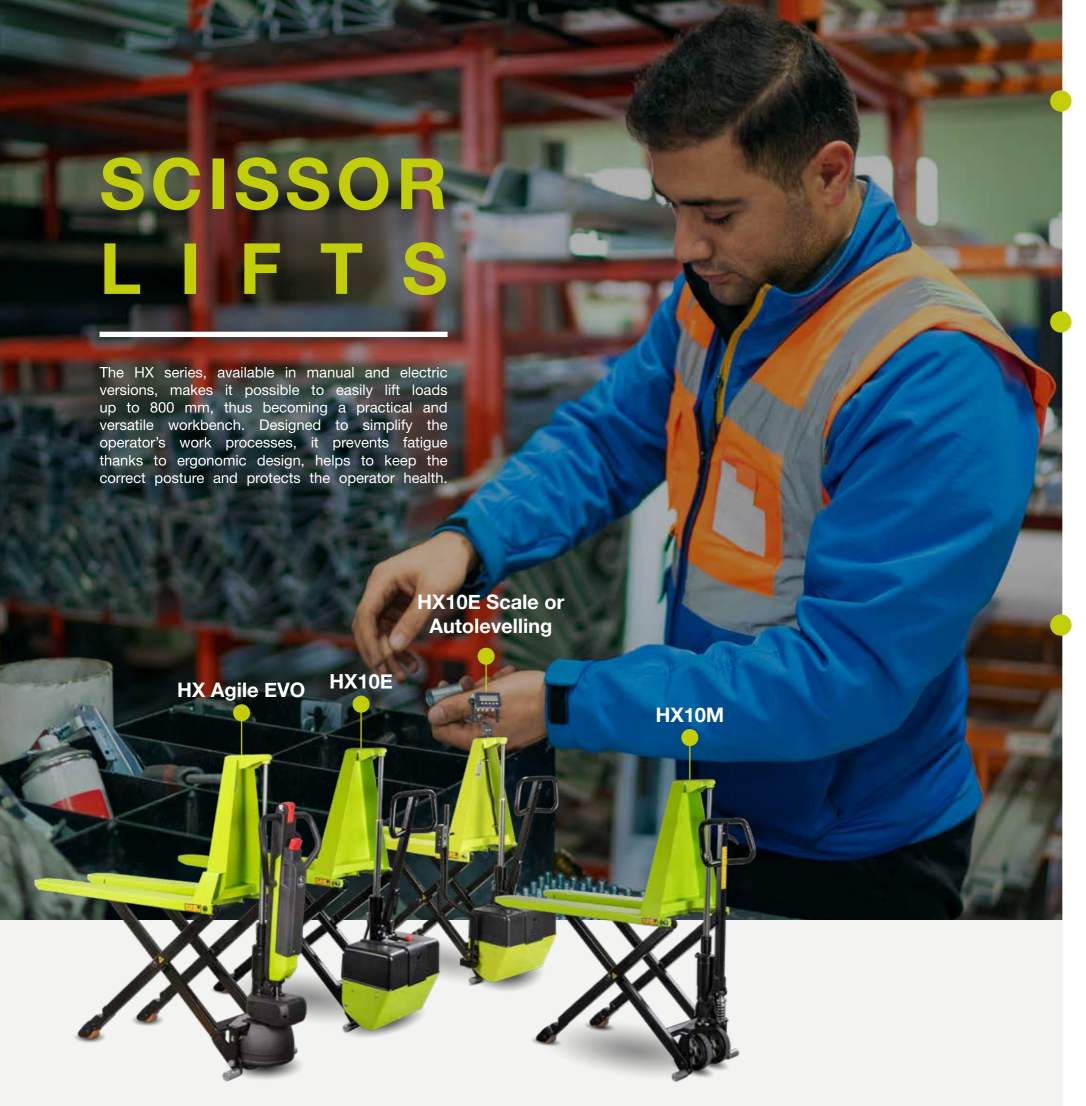
GS

Entry level model of the hand pallet trucks range, the GS has a capacity of 2500 kg. Its forks dimensions allow the handling of most common pallets, including Euro ones. The hydraulic unit has the integrated oil tank and chromed piston.

Equipment:

- 4 curves tiller
- Nylon rollers Poly steering wheels
- On / off lowering valve

	GS EVO	GS
Load capacity [kg]	2500	2500
L2 [mm]	400	400
Lift height [mm]	200	200
Aisle width (EPAL) [mm]	2048	2048
Lowering valve	Proportional	ON/OFF



HX Agile EVO

Designed to guarantee full ergonomics, combined with Agile EVO drive unit 100% electric, is the perfect solution for effortless shelves replenishment in light commercial applications.

- 2 rubber traction wheels
- 3D ergonomic tiller
- Removable Li-Ion battery 36V/12.8Ah

LI-ION

- Plus version: extra power battery 17Ah
- (including on-board charger) Fast charger
- Desk charger
- Additional spare battery for continuous use

HX10E

The top electric scissor lift with double cylinder system to maximize efficiency and visibility. Available with autolevelling option to facilitate your work and weighing scale version.

- Poly rollers
- Rubber steering wheels
- Battery 12V/60Ah
- On-board charger
- Battery status indicator
- Long life gel battery 12V/50Ah
- Stainless steel





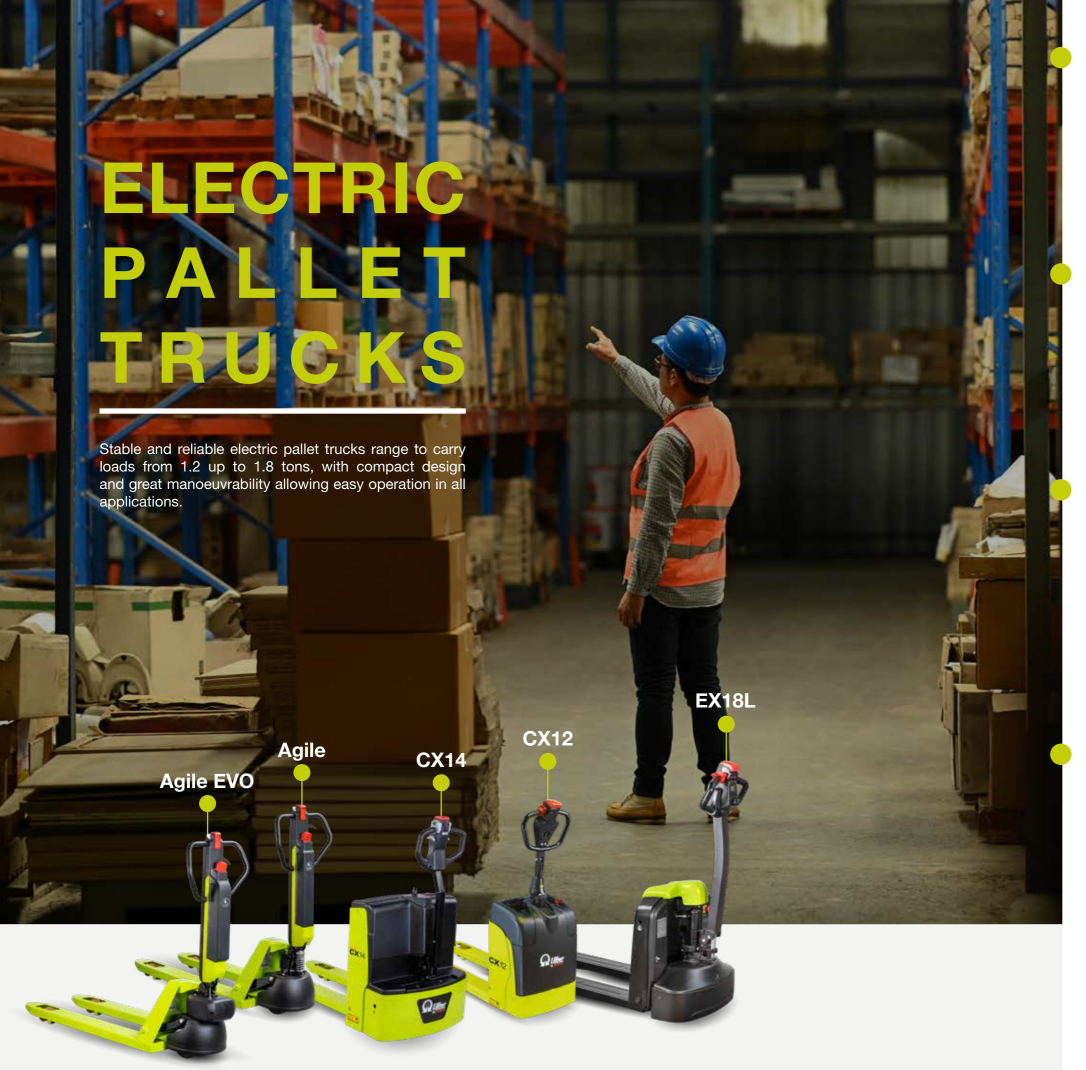


HX₁₀M

Compact and reliable with double cylinder system to maximize efficiency and reduce operator's effort.

- Equipment:
 Proportional lowering valve
- Poly rollers
- Poly steering wheels

	HX Agile EVO	HX10E	HX10M
Load capacity [kg]	800	1000	1000
L2 [mm]	480	515	395
Lift height [mm]	800	800	800
Drive	Electric	Manual	Manual
Lift	Electric	Electric	Manual
Lift motor power [kW]	0.4	1.6	-



Agile EVO

Powerful, fast and Li-lon powered, Agile EVO is a smart innovative pallet truck, with electric motors for lift and drive.

Special forks size

Galvanized

Scale

- Equipment:
 2 rubber traction wheels
- 3D ergonomic tiller
- Hour meter
- Battery status indicator
- Speed adjustment Removable Li-Ion battery
- 36V/12.8Ah

LI-ION

Wide range of solutions: Options:

- Plus version: extra power battery 17Ah (including on-board charger)
- Fast charger
- Desk charger
- Additional spare battery for
- continuous use
- Silent version

Agile

With an easy Electric/Manual switch to ensure continuous working without downtime in case of low battery.

Special forks size

Stainless steel

Galvanized

Scale

Wide range of solutions:

- 2 rubber traction wheels
- 3D ergonomic tiller Hour meter
- Battery status indicator
- Speed adjustment
- Removable Li-Ion battery 36V/10.4Ah

LI-ION

- Plus version: extra power battery
- 12.8Ah Fast charger
- Desk charger
- Additional spare battery for continuous use
- Silent version

Compact, lightweight and easy to use, specifically designed for use in confined spaces within rail, shops, supermarkets and on-board delivery vehicles. These simple and efficient pallet trucks are built to last and are perfect to use in pedestrian

CX 14

- Ergonomic tiller:
- battery status indicator and hour meter
- AC motor wheel
- · Available with long life gel battery
- or Lithium battery On-board battery charger

CX 12

- Simple tiller with fingertip control
- DC motor wheel
- Available with long life gel battery
- On-board battery charger

EX18L

The perfect solution for any logistics operations. Easy to use, equipped with a powerful lithium battery that can be quickly replaced. The machine can easily carry loads up to 1800 kg and reach 5.5 km/h max speed.

- Equipment:
 Ergonomic tiller with battery status
- indicator and hour meter
- Heavy duty fork carriage Powerful 0.9 kW drive motor
- Stabilizing wheels
- Removable Li-Ion battery 48V/20Ah

LI-ION

	Agile EVO	Agile	CX14	CX12	EX18L	
Load capacity [kg]	1200	1200	1400	1200	1800	
L2 [mm]	480	450	410	360	400	
Lift height [mm]	200	200	200	200	200	
Aisle width (EPAL) [mm]	2094	2063	1810	1782	2146	
Drive	Electric	Electric	Electric	Electric	Electric	
Lift	Electric	Manual	Electric	Electric	Electric	
Max speed [km/h]	5.3	5.3	6	4.8	5.5	



LX

Strong and reliable AC powered full optional stacker, for heavy duty use, equipped with traction battery, it handles loads up to 1.6 tons and reaches shelves up to 5 meters.

- Ergonomic tiller with 8 levels battery status indicators
- Traction battery 24V/225-300Ah
- Proportional forks control for better and faster loading/unloading

Automatic water refilling

GX

Powerful and reliable stacker with double mast, it is the ideal solutions to work in confined spaces. It allows reaching shelves up to 4.2 meters and is very compact, available in duplex and triplex version.

- Starting type batteries 24V/85Ah
- Basic tiller: fingertip
- control and turtle button Forks control ON-OFF
- On-board battery charger

- Long life gel batteries 24V/105Ah or Lithium batteries 24V/80Ah
- Ergonomic tiller: Battery status indicator, hour meter and turtle button
- Forks control fully proportional
- On-board battery charger

RX

The most compact in the stackers' range with single mast, very easy to use, it allows to reach shelves up to 2 meters.

- Starting type batteries 24V/70Ah
- Basic tiller: fingertip control and turtle button
- Forks control ON-OFF · On-board battery charger

- Long life gel batteries 24V/50Ah or lithium batteries 24V/50Ah
- Ergonomic tiller: battery status indicator, hour meter and turtle button Forks control fully proportional
- On-board battery charger

Manual traction and electric lifting, simple to use and reaches shelves up to 3.5 meters.

- Equipment:
 4 curves tiller
- ON / OFF lowering valve
- Foot brake

- Starter type 12V 24V/70Ah
- Long life gel 12V 24V/50Ah

STRADDLE VERSION AVAILABLE

All stackers are also available in straddle version, which gives the possibility to adjust forks and clamps for great versatility in the handling of pallets of different sizes.

	LX16	LX14 Triplex	LX12	GX12	GX10 Triplex	RX10	RX09	TX12	TX10
Load capacity [kg]	1600	1400	1200	1200	1000	1000	900	1200	1000
Lift height [mm]*	1600÷3500	4200÷5000	1600÷3800	2500÷4200	4200	900÷1600	2000	2500÷3500	900÷2000
Aisle width (EPAL) [mm]	2365	2380	2330	2210	2240	2120	2120	2540	2336
Drive	Electric	Electric	Electric	Electric	Electric	Electric	Electric	Manual	Manual
Lift	Electric	Electric	Electric	Electric	Electric	Electric	Electric	Electric	Electric
Max speed [km/h]	6	6	6	5.2	5.2	4.3	4.3	-	-

^{*}Heights with mast lowered and extended are indicated in the data sheets on the website





Very good resistance to corrosion, guaranteed thanks to the hot dip galvanizing process of the frame, and GEOMET treatment on the rest of components.

GS EVO GALV HAND PALLET TRUCK

AGILE GALV AGILE EVO GALV ELECTRIC PALLET TRUCK



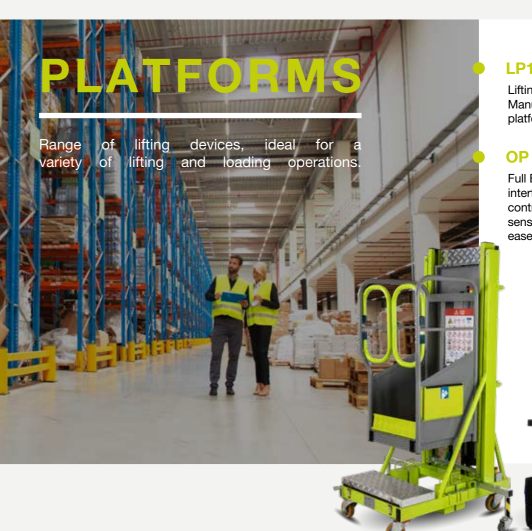


GS/P

High performance, great weighing accuracy and wide range of functions such as items counter, load totalization indicator, printer or USB. CE-M approved version for trade available on request. Feasible also with AGILE drive unit.

PX25

Reliable, accurate and easy to use for weighing during loading and transport. Available also with AGILE drive unit.



LP12

Lifting Platform with Electric Lift and Manual Drive. Light, reliable, user-friendly platform with electric lifting for daily use.

Full Electric Order Picker. Intuitive user interface, with perfect and precise driving control over the vehicle. Complete set of safety sensors ensuring maximum protection and ease use of the vehicle.



Pramac is always by your side, with a dedicated after sales support

As a global company, the after sales team is made of people from different part of the world; this diversity and shared knowledge is an added value for the company and the customers.

Lifter by Pramac assists customers providing service division offers, interventions on field, installations, repairings and rewindings support. The highly trained engineers and technicians undergo continuous training and quality programs, ensuring complete accordance with technical, quality, and regulatory standards.

Service and Parts indeed offers trainings and learning tools to help dealers and customers to improve their product's technical knowledge and operational skills.



A global network for a wide offer of parts and after sales support



Spare parts kit

On-line spare parts order and interactive spare parts catalogues



Service support

Worldwide approved service network



Certified operators

Dedicated training programs for users, maintenance and after sales service



Manuals and guides

A complete set of technical information, offering quick and efficient solutions

www.pramacparts.com

Get the information you need, anytime and anywhere

