



A TIDIER WORK PLACE · IMPROVED WORK ENVIRONMENT · INCREASED EARNINGS



Efficient pallet flow

- no manual lifting of pallets

Your benefits with PALOMAT®

- · Space saving and a tidy workplace
- Optimised pallet flow
- · Improved work environment
- · Reduced pallet costs
- Increased efficiency
- · No manual pallet handling

- Less absence due to illness
- · Reduced time spent per pallet
- · Fewer back injuries, jammed fingers and feet
- Less truck driving
- Leaner increased efficiency with less resources

Automation is one of the keywords to boost efficiency. The PALOMAT® pallet magazine automates pallet handling, increases efficiency when stacking and destacking pallets, and spares employees from the unsuitable work of manually lifting heavy pallets.

PALOMAT[®] can become a natural part of the work flow, e.g. in production, the warehouse, the packaging department or shops – in short, any place in a business operation where there is a need to stack and destack empty pallets at floor level

As an innovative manufacturer, we emphasise continuous product development. While we strive to meet market demands on ergonomics, lean processes and good work environments, safety in the use of our product is of the highest importance.

Globally, "green" and eco-friendly investments are increasingly

gaining attention. It is now a priority for many to reduce and completely eliminate different types of environmental impact.

We fully support this "green" movement. This is why a large part of our range is 100% AC operated. All you need is a standard 230 V outlet and you can instantly switch to more efficient and user-friendly pallet handling. It is as easy as "plug in and play".

The PALOMAT pallet magazine is a Danish product manufactured in Denmark since 1992.

The PALOMAT is CE-marked, which is your guarantee for a machine that has been manufactured in conformity with the strict requirements of safety, health and environmental impact.

The PALOMAT $^{\circ}$ is sold via our dealers present in most European countries, the USA and Australia.









Scan this QR code to see the PALOMAT® in action



Get a PALOMAT® for testing

- and experience the numerous benefits



The PALOMAT® stacks and destacks empty pallets one at a time. All pallets are handled at floor level.



The PALOMAT® automatically lifts/ lowers the entire pallet stack to easily allow you to insert a new pallet at floor level using e.g. a hand pallet truck. A touch panel is used to operate the machine.



It is possible to insert a complete stack of pallets (15 or 25 pallets) or take out a complete stack from the PALOMAT® – without using a truck.

A TIDIER WORK PLACE · IMPROVED WORK ENVIRONMENT · INCREASED EARNINGS

PALOMAT® Greenline 🙋 🚱





Fully automatic stacking and destacking

PALOMAT Greenline is completely AC operated.

Choose a PALOMAT Greenline if you plan to both stack and destack single pallets and wish to use only electricity as the power source. The PALOMAT Greenline is also available for handling pallets in cold rooms with temperatures as low as −25°C

You can place it anywhere where an AC 230V outlet is available. This will immediately give you efficient and more flexible pallet handling – if your pallet flow changes, then it is easy to reposition the PALOMAT Greenline to a new location.

Pallets can be inserted and picked up using a hand pallet truck, electric stacker or a full-size forklift truck. All pallets are handled at floor level.





PALOMAT® Flexomatic 6 Fully automatic stacking and destacking

PALOMAT Flexomatic operates on compressed air and requires electricity for control of the machine.

Choose a PALOMAT Flexomatic if you plan to both stack and destack single pallets and wish to use compressed air + electricity as the power source.

Pallets can be inserted and picked up using a hand pallet truck, electric stacker or a full-size forklift truck. All pallets are handled at floor level.

PALOMAT® 5 (2)





Semi-automatic stacking and destacking

The PALOMAT® 5 is completely AC operated.

Choose a PALOMAT^{\circ} 5, if you plan to both stack and destack more than one pallet at a time – up to 5 together and wish to use only electricity as the power source. The PALOMAT 5 is also available for handling pallets in cold rooms with temperatures as low as -25°C / -13°F.

You can place it anywhere where an AC 230V outlet is available. This will immediately give you efficient and more flexible pallet handling – if your pallet flow changes, then it is easy to reposition the PALOMAT to a new location.

Pallets can be inserted and picked up using a hand pallet truck, electric stacker or a full-size forklift truck. All pallets are handled at floor level.





PALOMAT® Adjustable 69 Fully automatic stacking and destacking

The PALOMAT Adjustable operates on compressed air and requires electricity for control of the machine.

Choose a PALOMAT® Adjustable if you plan to both stack and destack two different pallet sizes in the same magazine – one pallet size at a time.

With PALOMAT® Adjustable, you can handle 1200x800 mm and 1200x1000 mm pallets in one and same magazine. The shift between the two pallet sizes takes approximately 5 seconds – a light press on a button plus a manual push or pull in the pallet magazine's left side, which will afterwards adjust.

Pallets can be inserted and picked up using a hand pallet truck, electric stacker or a full-size forklift truck. All pallets are handled at floor level.





PALOMAT® 1/2 Pallets 2







Fully automatic stacking and destacking

PALOMAT 2 Pallets is offered both as a Greenline (AC operated) and a Flexomatic (air + AC operated) version.

Choose a PALOMAT 2 Pallets if you plan to both stack and destack single ½ pallets. A Greenline version for handling pallets in cold rooms with temperatures as low as -25° C $/ -13^{\circ}$ F.

Pallets can be inserted and picked up using a hand pallet truck, electric stacker or a full-size forklift truck. All pallets are handled at floor level.

PALOMAT® Double Up 🙋 👸





Fully automatic stacking and destacking

The PALOMAT® Double Up is completely AC operated.

Choose a PALOMAT Double Up, if you plan to both stack and destack 1+1 pallets together in a line and wish to use only electricity as the power source. The PALOMAT Double Up is also available for handling pallets in cold rooms with temperatures as low as -25°C / -13°F.

You can place it anywhere where an AC 230V outlet is available. This will immediately give you efficient and more flexible pallet handling – if your pallet flow changes, then it is easy to reposition the PALOMAT to a new location.

Pallets can be inserted and picked up using a hand pallet truck, electric stacker or a full-size forklift truck. All pallets are handled at floor level.



Options

- completely adapted to your needs





Custom-made solutions

- completely adapted to your pallet size

PALOMAT is a modular solution that allows customisation to fit the wide range of pallets and sizes used in the market. Thanks to more than 25 years of experience in design and manufacture of pallet magazines, we can customise the

PALOMAT® to exactly match the pallet size you use.

The PALOMAT® can handle all 4-way pallets in wood, plastic and metal no matter what the length, width or height.





Scan the QR code and send us your inquiry online







Contact your dealer and request a PALOMAT[®] solution that exactly fits your pallet flow







mm platforms



Custom-made for 2015x900x137 mm pallets Custom-made for 2400x1200x160 Custom-made for 1060×750×175 mm pallets

Enterprises such as Grundfos, Carlsberg, Coca-Cola, Volvo, Nestlé, Chanel, Haribo, Pfizer, Siemens and Miele have installed PALOMAT® magazines, making their pallet flows more efficient.

- Will your business be the next one?

Technical information

PALOM	AT® Greenline		
Article no.	Pallet size L x W x H (mm)	Lifting capacity/ No. of pallets	Machine dimensions L x W x H (mm)
152001	1200x800x150	500 kg/ 15	1520x1340x955/2350*
152002	1200x1000x150	500 kg/ 15	1520x1540x955/2350*
152101	1200x800x150	700 kg/ 25	1520x1340x3750**
152102	1200x1000x150	700 kg/ 25	1520x1540x3750**

Control: Siemens S7-1200

Actuator: Linak

Power source: 220-240V AC, 50Hz

PALOMAT® Flexomatic			
Article no.	Pallet size L x W x H (mm)	Lifting capacity/ No. of pallets	Machine dimensions L x W x H (mm)
150001	1200x800x150	500 kg/ 15	1520x1340x955/2350*
150002	1200x1000x150	500 kg/ 15	1520x1540x955/2350*
150101	1200x800x150	800 kg/ 25	1520x1340x3750**
150102	1200x1000x150	800 kg/ 25	1520x1540x3750**

Pneumatics: SMC Control: Siemens S7-1200

Power source: 6-7 bar + 100-240V AC, 50-60Hz

PALOMAT® 5			
Article no.	Pallet size L x W x H (mm)	Lifting capacity/ No. of pallets	Machine dimensions L x W x H (mm)
170001	1200x800x150	500 kg/ 15	1490x1360x2360*
170002	1200x1000x150	500 kg/ 15	1490x1560x2360*
170101	1200x800x150	700 kg/ 25	1490x1360x3865**
170102	1200x1000x150	700 kg/ 25	1490x1560x3865**

Control: Siemens S7-1200

Actuator: Linak

Power source: 220-240V AC, 50 Hz

PALON	MAT® Adjustab	le	
Article no.	Pallet size L x W x H (mm)	Lifting capacity/ No. of pallets	Modelmål L x B x H (mm)
150060	1200x800x150 / 1200x1000x150	500 kg/ 15	1520x1550x2350*

Pneumatics: SMC Control: Siemens S7-1200

Power source: 6-7 bar + 100-240V AC, 50-60Hz

PALOMA	√T® 1⁄2 Pallets		
Article no.	Pallet size L x W x H (mm)	Lifting capacity/ No. of pallets:	Machine dimensions L x W x H (mm)
150050	600x800x150	500 kg/ 15	935x1450x2350*
152050	600x800x150	500 kg/ 15	935x1450x2350*

150050 - Flexomatic: **Pneumatics: SMC** Control: Siemens S7-1200

Power source: 6-7 bar + 100-240V AC, 50-60Hz

152050 - Greenline: Control: Siemens S7-1200

Actuator: Linak

Power source: 220-240V AC, 50Hz

PALO	MAT® Double U	l p		
Article no.	Pallet size L x W x H (mm)	Lifting capacity		Machine dimensions L x W x H (mm)
152501	2x1200x800x150	2x500 kg	2x15	2720x1340x2350*

Control: Siemens S7-1200

Actuator: Linak

Power source: 220-240V AC, 50Hz

*	Incl. safety frame for 15 pallets – option
	Note: PALOMAT 1/2 Pallets, PALOMAT 5, PALOMAT Double Up and
	PALOMAT Adjustable are always supplied with a safety frame for 15
	pallets.

** Incl. safety frame for 25 pallets with gate for handling more than 15 pallets.



