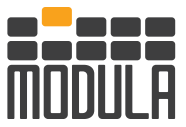


Modula PALLET

Think Vertical, Think Modula







ARE GROUND-LEVEL PALLETS TAKING UP VALUABLE SPACE IN YOUR WAREHOUSE?

MODULA PALLET

allows you to utilize the **ENTIRE HEIGHT** of your warehouse, freeing up groundspace for more efficient operations.



ARE YOU LOOKING FOR AN ERGONOMIC AND SAFE WAY TO STORE YOUR PALLETS?

MODULA PALLET

enables you to handle pallets directly from the ground **WITHOUT THE NEED FOR FORKLIFTS,** enhancing safety and reducing risks.



DO YOU NEED TO CREATE AN EFFICIENT STORAGE BUFFER FOR INCOMING AND OUTGOING PALLETS?

MODULA PALLET

provides an **EFFICIENT BUFFER STORAGE AREA** for your incoming and outgoing pallets.





Whether you have a few or hundreds of pallets, if you need a storage system that is safe, ergonomic, quick to install, and easy to use, Modula Pallet is the automated storage solution for you.

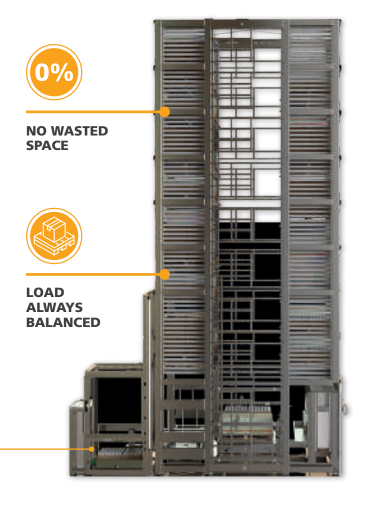


SIMPLIFY YOUR PALLET HANDLING

Modula Pallet is an innovative warehouse solution designed to safely handle euro pallets (1,200 mm × 800 mm) directly from the ground, eliminating the need for forklifts.

The loading bay measures the weight and height of the incoming pallet, to identify the most suitable location within the unit and ensure loads are always balanced.





TECHNICAL CHARACTERISTICS HEIGHT MAXIMUM PRODUCT HEIGHT From 14'17" (4,300 mm) to 52'10" (16,100 mm) 47.2"/1,200 mm (Product) + 5.67"/144 mm (Pallet): Tot 52.87" (1,344 mm) **INCREASE IN HEIGHT** STORABLE MATERIAL 7.87" (200 mm) Both pallets and bulk material TRAY ADJUSTABILITY **OPERATOR INTERFACE** 0.98" (25 mm) **10.4" touch screen industrial console (Copilot)** TRAY WIDTH 57.48" (1,460 mm), 73.2" (1,860 mm), 120.47" (3,060 mm), 1 pallet bay on the ground + 2 standard bays (also at a height) 160" (4,060 mm) Low Energy Consumption TRAY DEPTH Automatic weight and measurements control of the incoming pallet Dynamic loads allocation based on the heights 49" (1,257 mm) Supporting structure in galvanized steel Transmission via Eagle steel reinforced toothed belt Lift drive system with 6 HDPE wheels per side From 77,200 lbs to 200,000 lbs" (From 35,000 kg to 90,000 kg) Management of trays with different capacities

GROUND-LEVEL HANDLING



By **keeping all pallet movements at ground level,** this system reduces the risks associated with lifting and storing pallets at height.

The load is transported on the ground and then efficiently loaded into the lifting section of the storage system. **Operators can handle pallets using simple manual or electric pallet trucks.**

- WITHOUT ANY SAFETY RISKS
- WITHOUT WORKING AT HEIGHT
- WITHOUT FORKLIFT DRIVERS





PIECE PICKING

Modula Pallet allows operators to access goods directly from the side window of the loading bay without retrieving the entire pallet.



This feature facilitates piece picking, enabling quick and precise access to individual items.

Modula PALLET

Modula PALLET

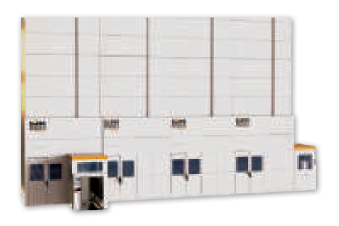
_

MIXED STORAGE

Modula Pallet offers a versatile solution for warehouses that handle a wide variety of items.

With the integration of the dual opposite bay it supports mixed-mode storage by dedicating one bay for pallet storage and the other for de-palletized or single items like bulk materials, packaged goods, and boxes.

This setup optimizes storage space, making it easy to manage both pallets and single items in one system.



EASY INTEGRATION THANKS TO MODULA WMS

Modula Pallet is designed to seamlessly integrate with other systems such as AMRs, AGVs, and roller conveyors through the Modula WMS software.

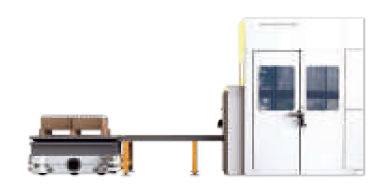
This setup allows for fully automated management of the entire process, enhancing efficiency and reducing the need for manual intervention.



A SINGLE LOADING BAY **FOR MULTIPLE UNITS**

Install multiple Modula Pallet units side by side and use a single loading bay. An internal shuttle moves loads between units, allowing you to pick and place pallets from one central point.

This setup optimizes storage efficiency and simplifies pallet management.



PERFECT BUFFER FOR GOODS

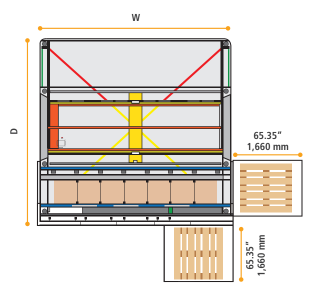
Modula Pallet is the perfect temporary storage solution for receiving and shipping areas.

It provides dedicated space for both incoming and outgoing goods, helping to streamline operations and maintain an efficient workflow.

PALLET MODELS







Model	Tray width (inch/mm)	Tray depth (inch/mm)	Net capacity per tray (lbs/kg)	Maximum number of pallets per tray	Unit footprint without lift <i>(inch/mm)</i>
ME PALLET	57.48/1,460	49/1,257	From 551/250 to 2,200/990	1	2,038 x 4,460
MA PALLET	73.23/1,860	49/1,257	From 551/250 to 2,200/990	2	2,438 x 4,460
MX PALLET	120.47/3,060	49/1,257	From 551/250 to 2,200/990	3	3,638 x 4,460
ML PALLET	159.84/4,060	49/1,257	From 551/250 to 2,200/990	4	4,638 x 4,460

ACCESSORIES















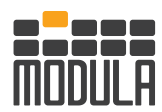
Modula PALLET

Modula PALLET

MODULA WORLD



Modula is present in 5 continents with dealers and branches in more than 50 countries



Modula Inc.
US HEADQUARTERS
90 Alfred A. Plourde Parkway
Lewiston, ME 04240
Tel. 207 440 5100
Fax 207 786 0271
info.usa@modula.com
www.modula.com

Modula Inc.
OHIO PRODUCTION PLANT
5000 Commerce Center Drive
Franklin, OH 45005
Tel. 937 365 7860
Fax 937 574 7469
info.usa@modula.com
www.modula.com







All information provided in this catalog is for informative purposes only and is not binding. Modula reserves the right to change information in this catalog at any time. Modula will not accept liability for or guarantee the accuracy of the information contained herein.