

Modula LIFT

Think Vertical, Think Modula





Modula Lift

Available in a range of sizes and capacities, the Modula Lift has become the go-to solution for businesses around the world as they seek to modernize their processes, reposition their spaces and drive efficiency.

How does a Modula Lift work?

Modula's vertical lift modules (VLMs) are fully automated vertical storage systems that take up a minimum footprint by taking advantage of high ceilings, thus maximizing storage potential. Items can be stored up to 53 feet high in a safe and secure unit that automatically delivers them to an operator with a touch on the user-friendly Copilot controller or scan of a barcode.

No more time wasted searching for items. The right part is delivered to the right person at the optimum ergonomic retrieval height.



Benefits at a Glance



IMPROVES EFFICIENCY

Fulfill orders efficiently without picking errors



MANAGES YOUR INVENTORY

Control stock levels and inventory movements with just one click



RECOVERS SPACE

Saves up to 90% of valuable floor space compared to traditional storage methods



SAVES TIME

Locate the parts and products you need instantly



INCREASES SECURITY

Choose storage that keeps your spare parts secure



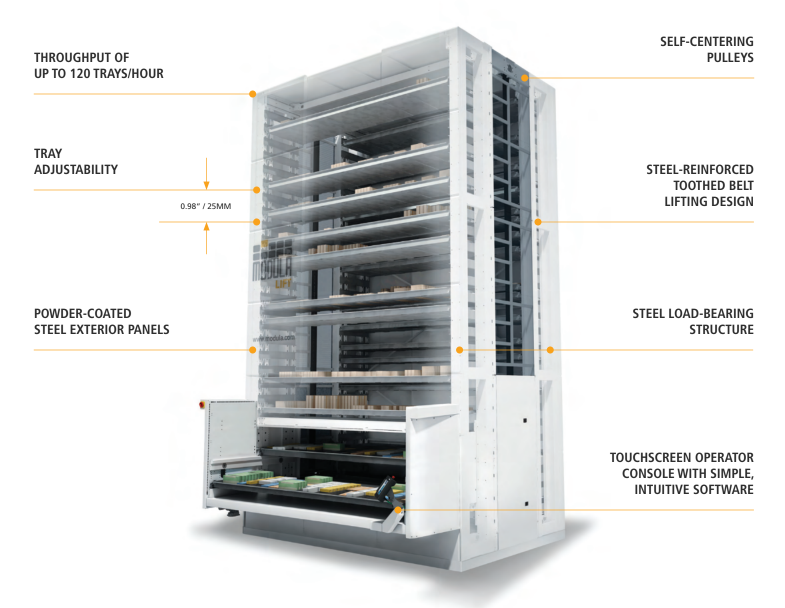
REDUCES RISKS

No more climbing stairs or mezzanines to retrieve your goods

Think it's a big investment?

100% ROI 12-18 months on average





Technical	Features
UNIT HEIGHTS from 10'10" (3,300 mm) to 52'10" (16,100 mm)	THROUGHPUT up to 120 trays/hr (depending on configuration)
UNIT HEIGHT INCREMENT 7.87" (200 mm)	OPERATOR INTERFACE industrial console with 10.4" touch screen (Copilot)
TRAY WIDTHS from 59.05" (1,500 mm) to 161.41" (4,100 mm)	NUMBER OF BAYS up to 3, front and rear of the units or on multiple floors
TRAY DEPTHS 25.75" (654 mm), 33.74" (857 mm), 49.49" (1,257 mm)	TYPES OF BAYS internal or external, single or dual tray delivery
NET TRAY PAYLOAD CAPACITIES 551 lbs (250 kg), 1,102 lbs (500 kg), 1,653 lbs (750 kg) & 2,182 lbs (990 kg)	GROSS TOTAL PAYLOAD up to 200,000 lbs (90,000 kg) depending on the configuration

Saves Space & Reduces Operations Cost

Saves up to 90% of valuable floor space compared to traditional storage methods and makes space available for future growth needs.



Increases Productivity and Accuracy

Vertical lift modules automatically deliver items to the operator with a simple touch on the Copilot console or a scan of a barcode.

This feature drastically reduces handling times, both in picking and replenishing, as there is no walking back and forth to find and retrieve goods.





Thanks to the simple inventory management software and the visual picking aids, operators can quickly and easily identify the items needed, dramatically reducing picking errors.

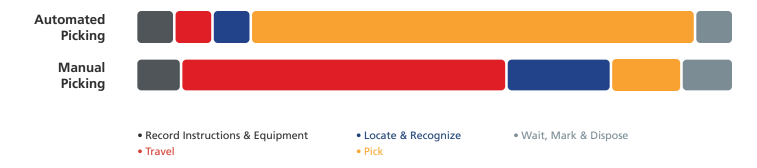


More Orders in Less Time

Operators can process even complex orders in the shortest possible time and with the highest quality level, even during peak workload times, as they don't have to wait between jobs when retrieving parts.

Industry studies have shown that vertical storage solutions can increase workforce productivity by up to 85% because one worker is able to handle the same volume of work previously performed by multiple operators.

Automated vs Manual Picking: Percentage of Time Spent Picking



Stock Density Optimization

A height-detection system determines vertical dimensions of items as the tray is put away, calculating adjustments in real time to maximize storage density within the unit.



Designed with Worker Ergonomics and Safety in Mind

Following the parts to picker's principle, these automated storage systems deliver the items to the fixed operator's location where the picking operations take place. Walking time for parts retrieval is reduced up to 90% when compared to static shelving.

This feature significantly minimizes the risk of injury from motion and provides maximum safety for personnel in even the most demanding working conditions.





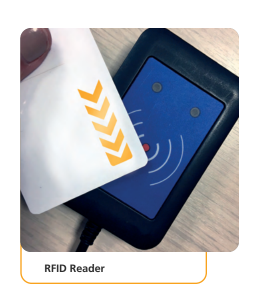
Security & Inventory Control

A reliable locking and validation feature plays a key role in many industries. Every unit is password protected, allowing only authorized operators with a personal badge and/or access code entry to operate the machine. All picking operations are monitored and log-ins are tracked even down to specific trays, depending on the chosen level of security.

Tracking access to specific trays is also beneficial for inventory control, preventing operators from picking the same items or for highly valuable products to be stolen.







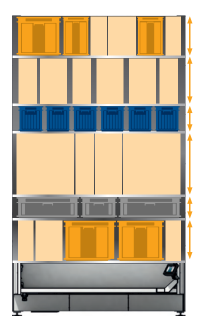


Flexible Integration & Scalable Design

Trays can be organized for every type/size of stored item. Thanks to our partitions and dividers, you can create the exact number of storage locations required, and their configurations can be adjusted at any time to accommodate changes in the size or quantity of your stored items or seasonal demands.



The modular design of the VLM ensures almost unlimited flexibility. The height can be modified and adjusted to optimize the unit for the ceiling height by adding or removing modules. If you change locations or move to a different site, your Modula VLM can be quickly adapted to the new height requirements.





Modula Lift APPLICATIONS

What Can You Store in a Modula Lift?

The Modula Lift can store virtually any type of products or parts in different sizes, weights, heights and volumes Typically, companies stock:



Tooling and drill bits



Reels and electronic components



Pharmaceuticals, boxes and cosmetics















Bay Configurations for Every Operational Need

Operators can process even complex orders in the shortest possible time. Modula Lifts can be ordered in a variety of bay delivery methods, including:

- Internal bay
- Dual-delivery bay
- External bay
- Single-delivery bay
- Opposite bays on the front and rear of the units
- Bays on multiple floors

The dual-delivery option allows one tray to present the parts to an operator while the other is retrieving additional parts. Trays can deliver on two sides of the machine or on different levels of your facility. External bays can be useful when employing mechanical aid such as forklifts, cranes or hoists.

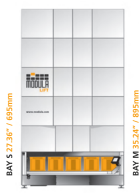




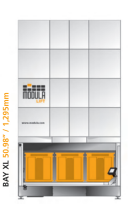




Different Bay Models for Every Product Height







Modula Lift is offered in 3 sizes of bays (S/M/XL) to accommodate different products heights:

- Maximum product height for single delivery level 27.36" / 35.24" / 50.98" (695 / 895 / 1,295 mm)
- Maximum product height for dual delivery level
 12.6"-12.6" / 12.6"- 20.47" / 20.47"-36.22"
 (320-320 / 320-520 / 320-920 mm)

Modula Lift APPLICATIONS

Unlimited Integrations

The Modula Lift can integrate with other automated technologies to further enhance productivity and speed, including:

Robots

- Put-to-light systems
- Roller conveyors
- Manipulators
- Zero-weight cranes

By connecting the WMS solution with existing ERP systems, the Lift can seamlessly blend into a company workflow.



Integration with anthropomorphic robots



Put-to-light systems connected to WMS





Flexible Installations

The Modula Lift can extend over different floors with access openings on the front and rear, allowing operations on multiple levels simultaneously. The units can also be installed outside of building to further expand storage space.





Multi-level installation

Modula Warehouse Management System WMS





The Modula warehouse management system (WMS) is designed to operate automated storage equipment such as the Modula VLM, as well as conventional storage methods such as shelving and manual picking.

As one of the most intuitive and advanced software solutions on the market, Modula WMS seamlessly interfaces with almost all DMS and ERP systems, making processes such as receiving, picking, and putting away products faster and more accurate:

Modula WMS Benefits

- Increased picking and replenishment accuracy and efficiency
- Complete inventory visibility and control to drive performance and reduce costs
- Reduced paperwork and the tedium and mistakes of manual processing
- Easy integration with existing ERP or DMS systems



Copilot Operator Console

An easy-to-use 10.4" touchscreen color display makes it intuitive for operators to retrieve what they need. The graphic visualization of the tray layout shows the user clearly where and what to select, and displays all requested information relating to picking or refilling operations, such as item code and quantity.



Modula Lift OPTIONS

Visual Aids for Picking









Options to Improve Productivity









User Authentication



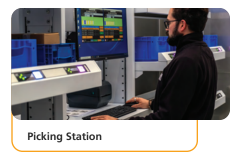




Picking Solutions







Modula Lift OPTIONS

Bay Options





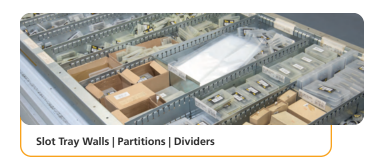


Transportation Cart





Tray Accessories





Miscellaneous

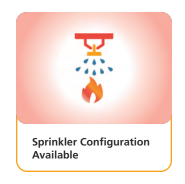


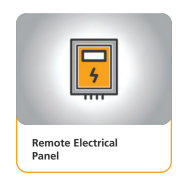












ME - MED - MEDD



── 75.47" / 1,917 mm ──

Model	Tray Width (in/mm)	Tray Depth (in/mm)	Tray Wall Height (in/mm)	Maximum Tray Load Capacity (lbs/kg)	Unit Footprint INTERNAL BAY Width x Depth (in/mm)	Unit Footprint EXTERNAL BAY Width x Depth (in/mm)
ME25	59.05 / 1,500	25.75 / 654	1.77-2.75-4.72 / 45-70-120	551 / 250	75.47 x 100.63 / 1,917 x 2,556	75.47 x 127.8 / 1,917 x 3,246
ME25D	59.05 / 1,500	33.74 / 857	1.77-2.75-4.72 / 45-70-120	551 / 250	75.47 x 124.61 / 1,917 x 3,165	75.47 x 159.76 / 1,917 x 4,058
ME25DD	57.48 / 1,460	49.49 / 1,257	1.77-2.75-4.72 / 45-70-120	551 / 250	75.47 x 171.85 / 1,917 x 4,365	75.47 x 222.76 / 1,917 x 5,658
ME50	59.05 / 1,500	25.75 / 654	2.75-4.72 / 70-120	1,102 / 500	75.47 x 100.63 / 1,917 x 2,556	75.47 x 127.8 / 1,917 x 3,246
ME50D	59.05 / 1,500	33.74 / 857	2.75-4.72 / 70-120	1,102 / 500	75.47 x 124.61 / 1,917 x 3,165	75.47 x 159.76 / 1,917 x 4,058
ME50DD	57.48 / 1,460	49.49 / 1,257	2.75-4.72 / 70-120	1,102 / 500	75.47 x 171.85 / 1,917 x 4,365	75.47 x 222.76 / 1,917 x 5,658
ME75	59.05 / 1,500	25.75 / 654	2.75-4.72 / 70-120	1,653 / 750	75.47 x 100.63 / 1,917 x 2,556	75.47 x 127.8 / 1,917 x 3,246
ME75D	59.05 / 1,500	33.74 / 857	2.75-4.72 / 70-120	1,653 / 750	75.47 x 124.61 / 1,917 x 3,165	75.47 x 159.76 / 1,917 x 4,058
ME75DD	57.48 / 1,460	49.49 / 1,257	2.75-4.72 / 70-120	1,653 / 750	75.47 x 171.85 / 1,917 x 4,365	75.47 x 222.76 / 1,917 x 5,658
ME1000	57.48 / 1,460	25.75 / 654	2.75-4.72 / 70-120	2,200 / 990	75.47 x 100.63 / 1,917 x 2,556	75.47 x 127.8 / 1,917 x 3,246
ME1000D	57.48 / 1,460	33.74 / 857	2.75-4.72 / 70-120	2,200 / 990	75.47 x 124.61 / 1,917 x 3,165	75.47 x 159.76 / 1,917 x 4,058
ME1000DD	57.48 / 1,460	49.49 / 1,257	2.75-4.72 / 70-120	2,200 / 990	75.47 x 171.85 / 1,917 x 4,365	75.47 x 222.76 / 1,917 x 5,658

MA - MAD - MADD



── 91.22" / 2,317 mm ──

Model	Tray Width (in/mm)	Tray Depth (in/mm)	Tray Wall Height (in/mm)	Maximum Tray Load Capacity (lbs/kg)	Unit Footprint INTERNAL BAY Width x Depth (in/mm)	Unit Footprint EXTERNAL BAY Width x Depth (in/mm)
MA25	74.80 / 1,900	25.75 / 654	1.77-2.75-4.72 / 45-70-120	551 / 250	91.22 x 100.63 / 2,317 x 2,556	91.22 x 127.8 / 2,317 x 3,246
MA25D	74.80 / 1,900	33.74 / 857	1.77-2.75-4.72 / 45-70-120	551 / 250	91.22 x 124.61 / 2,317 x 3,165	91.22 x 159.76 / 2,317 x 4,058
MA25DD	73.23 / 1,860	49.49 / 1,257	1.77-2.75-4.72 / 45-70-120	551 / 250	91.22 x 171.85 / 2,317 x 4,365	91.22 x 222.76 / 2,317 x 5,658
MA50	74.80 / 1,900	25.75 / 654	2.75-4.72 / 70-120	1,102 / 500	91.22 x 100.63 / 2,317 x 2,556	91.22 x 127.8 / 2,317 x 3,246
MA50D	74.80 / 1,900	33.74 / 857	2.75-4.72 / 70-120	1,102 / 500	91.22 x 124.61 / 2,317 x 3,165	91.22 x 159.76 / 2,317 x 4,058
MA50DD	73.23 / 1,860	49.49 / 1,257	2.75-4.72 / 70-120	1,102 / 500	91.22 x 171.85 / 2,317 x 4,365	91.22 x 222.76 / 2,317 x 5,658
MA75	74.80 / 1,900	25.75 / 654	2.75-4.72 / 70-120	1,653 / 750	91.22 x 100.63 / 2,317 x 2,556	91.22 x 127.8 / 2,317 x 3,246
MA75D	74.80 / 1,900	33.74 / 857	2.75-4.72 / 70-120	1,653 / 750	91.22 x 124.61 / 2,317 x 3,165	91.22 x 159.76 / 2,317 x 4,058
MA75DD	73.23 / 1,860	49.49 / 1,257	2.75-4.72 / 70-120	1,653 / 750	91.22 x 171.85 / 2,317 x 4,365	91.22 x 222.76 / 2,317 x 5,658
MA1000	73.23 / 1,860	25.75 / 654	4.72 / 120	2,200 / 990	91.22 x 100.63 / 2,317 x 2,556	91.22 x 127.8 / 2,317 x 3,246
MA1000D	73.23 / 1,860	33.74 / 857	4.72 / 120	2,200 / 990	91.22 x 124.61 / 2,317 x 3,165	91.22 x 159.76 / 2,317 x 4,058
MA1000DD	73.23 / 1,860	49.49 / 1,257	4.72 / 120	2,200 / 990	91.22 x 171.85 / 2,317 x 4,365	91.22 x 222.76 / 2,317 x 5,658

MC - MCD - MCDD

HOULE	
www.module.com	
	9

──114.84" / 2,917 mm──

Model	Tray Width (in/mm)	Tray Depth (in/mm)	Tray Wall Height (in/mm)	Maximum Tray Load Capacity (lbs/kg)	Unit Footprint INTERNAL BAY Width x Depth (in/mm)	Unit Footprint EXTERNAL BAY Width x Depth (in/mm)
MC25	98.42 / 2,500	25.75 / 654	1.77-2.75-4.72 / 45-70-120	551 / 250	114.84 x 100.63 / 2,917 x 2,556	114.84 x 127.8 / 2,917 x 3,246
MC25D	98.42 / 2,500	33.74 / 857	1.77-2.75-4.72 / 45-70-120	551 / 250	114.84 x 124.61 / 2,917 x 3,165	114.84 x 159.76 / 2,917 x 4,058
MC25DD	96.85 / 2,460	49.49 / 1,257	1.77-2.75-4.72 / 45-70-120	551 / 250	114.84 x 171.85 / 2,917 x 4,365	114.84 x 222.76 / 2,917 x 5,658
MC50	98.42 / 2,500	25.75 / 654	2.75-4.72 / 70-120	1,102 / 500	114.84 x 100.63 / 2,917 x 2,556	114.84 x 127.8 / 2,917 x 3,246
MC50D	98.42 / 2,500	33.74 / 857	2.75-4.72 / 70-120	1,102 / 500	114.84 x 124.61 / 2,917 x 3,165	114.84 x 159.76 / 2,917 x 4,058
MC50DD	96.85 / 2,460	49.49 / 1,257	2.75-4.72 / 70-120	1,102 / 500	114.84 x 171.85 /2,917 x 4,365	114.84 x 222.76 / 2,917 x 5,658
MC75	98.42 / 2,500	25.75 / 654	2.75-4.72 / 70-120	1,653 / 750	114.84 x 100.63 / 2,917 x 2,556	114.84 x 127.8 / 2,917 x 3,246
MC75D	98.42 / 2,500	33.74 / 857	2.75-4.72 / 70-120	1,653 / 750	114.84 x 124.61 / 2,917 x 3,165	114.84 x 159.76 / 2,917 x 4,058
MC75DD	96.85 / 2,460	49.49 / 1,257	2.75-4.72 / 70-120	1,653 / 750	114.84 x 171.85 / 2,317 x 4,365	114.84 x 222.76 / 2,917 x 5,658
MC1000	96.85 / 2,460	25.75 / 654	4.72 / 120	2,200 / 990	114.84 x 100.63 / 2,917 x 2,556	114.84 x 127.8 / 2,917 x 3,246
MC1000D	96.85 / 2,460	33.74 / 857	4.72 / 120	2,200 / 990	114.84 x 124.61 / 2,917 x 3,165	114.84 x 159.76 / 2,917 x 4,058
MC1000DD	96.85 / 2,460	49.49 / 1,257	4.72 / 120	2,200 / 990	114.84 x 171.85 / 2,917 x 4,365	114.84 x 222.76 / 2,917 x 5,658



MX - MXD - MXDD



──138.46" / 3,517 mm──

Model	Tray Width (in/mm)	Tray Depth (in/mm)	Tray Wall Height (in/mm)	Maximum Tray Load Capacity (lbs/kg)	Unit Footprint INTERNAL BAY Width x Depth (in/mm)	Unit Footprint EXTERNAL BAY Width x Depth (in/mm)
MX25	122.05 / 3,100	25.75 / 654	1.77-2.75-4.72 / 45-70-120	551 / 250	138.46 x 100.63 / 3,517 x 2,556	138.46 x 127.8 / 3,517 x 3,246
MX25D	122.05 / 3,100	33.74 / 857	1.77-2.75-4.72 / 45-70-120	551 / 250	138.46 x 124.61 / 3,517 x 3,165	138.46 x 159.76 / 3,517 x 4,058
MX25DD	120.47 / 3,060	49.49 / 1,257	2.75-4.72 / 70-120	551 / 250	138.46 x 171.85 / 3,517 x 4,365	138.46 x 222.76 / 3,517 x 5,658
MX50	122.05 / 3,100	25.75 / 654	2.75-4.72 / 70-120	1,102 / 500	138.46 x 100.63 / 3,517 x 2,556	138.46 x 127.8 / 3,517 x 3,246
MX50D	122.05 / 3,100	33.74 / 857	2.75-4.72 / 70-120	1,102 / 500	138.46 x 124.61 / 3,517 x 3,165	138.46 x 159.76 / 3,517 x 4,058
MX50DD	120.47 / 3,060	49.49 / 1,257	2.75-4.72 / 70-120	1,102 / 500	138.46 x 171.85 / 3,517 x 4,365	138.46 x 222.76 / 3,517 x 5,658
MX75	122.05 / 3,100	25.75 / 654	2.75-4.72 / 70-120	1,653 / 750	138.46 x 100.63 / 3,517 x 2,556	138.46 x 127.8 / 3,517 x 3,246
MX75D	122.05 / 3,100	33.74 / 857	4.72 / 120	1,653 / 750	138.46 x 124.61 / 3,517 x 3,165	138.46 x 159.76 / 3,517 x 4,058
MX75DD	120.47 / 3,060	49.49 / 1,257	4.72 / 120	1,653 / 750	138.46 x 171.85 / 3,517 x 4,365	138.46 x 222.76 / 3,517 x 5,658
MX1000	120.47 / 3,060	25.75 / 654	4.72 / 120	2,200 / 990	138.46 x 100.63 / 3,517 x 2,556	138.46 x 127.8 / 3,517 x 3,246
MX1000D	120.47 / 3,060	33.74 / 857	4.72 / 120	2,200 / 990	138.46 x 124.61 / 3,517 x 3,165	138.46 x 159.76 / 3,517 x 4,058
MX1000DD	120.47 / 3,060	49.49 / 1,257	4.72 / 120	2,200 / 990	138.46 x 171.85 / 3,517 x 4,365	138.46 x 222.76 / 3,517 x 5,658

ML - MLD - MLDD



──177.83" / 4,517 mm──

Model	Tray Width (in/mm)	Tray Depth (in/mm)	Tray Wall Height <i>(in/mm)</i>	Maximum Tray Load Capacity (lbs/kg)	Unit Footprint INTERNAL BAY Width x Depth (in/mm)	Unit Footprint EXTERNAL BAY Width x Depth (in/mm)
ML25	161.41 / 4,100	25.75 / 654	2.75 / 4.72 - 70 / 120	551 / 250	177.83 x 100.63 / 4,517 x 2,556	177.83 x 127.8 / 4,517 x 3,246
ML25D	161.41 / 4,100	33.74 / 857	2.75 / 4.72 - 70 / 120	551 / 250	177.83 x 124.61 / 4,517 x 3,165	177.83 x 159.76 / 4,517 x 4,058
ML25DD	159.84 / 4,060	49.49 / 1,257	2.75-4.72 / 70-120	551 / 250	177.83 x 171.85 / 4,517 x 4,365	177.83 x 222.76 / 4,517 x 5,658
ML50	161.41 / 4,100	25.75 / 654	4.72 / 120	1,102 / 500	177.83 x 100.63 / 4,517 x 2,556	177.83 x 127.8 / 4,517 x 3,246
ML50D	161.41 / 4,100	33.74 / 857	4.72 / 120	1,102 / 500	177.83 x 124.61 / 4,517 x 3,165	177.83 x 159.76 / 4,517 x 4,058
ML50DD	159.84 / 4,060	49.49 / 1,257	4.72 / 120	1,102 / 500	177.83 x 171.85 / 4,517 x 4,365	177.83 x 222.76 / 4,517 x 5,658
ML75	161.41 / 4,100	25.75 / 654	4.72 / 120	1,653 / 750	177.83 x 100.63 / 4,517 x 2,556	177.83 x 127.8 / 4,517 x 3,246
ML75D	161.41 / 4,100	33.74 / 857	4.72 / 120	1,653 / 750	177.83 x 124.61 / 4,517 x 3,165	177.83 x 159.76 / 4,517 x 4,058
ML75DD	159.84 / 4,060	49.49 / 1,257	4.72 / 120	1,653 / 750	177.83 x 171.85 / 4,517 x 4,365	177.83 x 222.76 / 4,517 x 5,658
ML1000	159.84 / 4,060	25.75 / 654	5.71 / 145	2,200 / 990	177.83 x 100.63 / 4,517 x 2,556	177.83 x 127.8 / 4,517 x 3,246
ML1000D	159.84 / 4,060	33.74 / 857	5.71 / 145	2,200 / 990	177.83 x 124.61 / 4,517 x 3,165	177.83 x 159.76 / 4,517 x 4,058
ML1000DD	159.84 / 4,060	49.49 / 1,257	5.71 / 145	2,200 / 990	177.83 x 171.85 / 4,517 x 4,365	177.83 x 222.76 / 4,517 x 5,658





INDUSTRIAL COPILOT CONSOLE:

10.4-INCH TOUCHSCREEN



MODULA WMS SOFTWARE:

EVERYTHING UNDER CONTROL



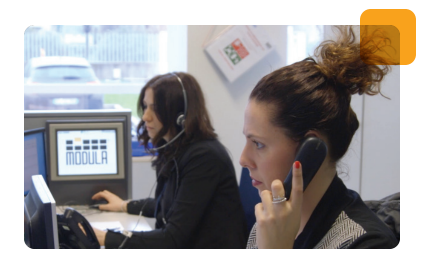
OPERATOR SAFETY:

ERGONOMIC

Modula Lift ABOUT US

Modula Services

Whether you are planning to purchase or currently own a Modula product, our customer service team is here for you every step of the way. With support from both our in-house experts and our 70-plus dealers across North America, we're ready to assist throughout the lifecycle of your automated storage systems. Our services include installation, training, maintenance, emergencies, moves to new locations, and more.



Made in the USA

Modula products are made in the United States of America, which allows for speedier shipping times and quicker installation times for our North American customers.





Modula Headquarters and Plant - Lewiston, Maine



Modula Plant – Franklin, Ohio

About Modula

Modula designs and produces automated storage and retrieval systems that dramatically boost productivity and accuracy, reduce storage space requirements, and enhance worker safety and job satisfaction. The only U.S. manufacturer of vertical lift modules, Modula also offers horizontal carousels, warehouse management systems, and a host of accessories that make order picking quick and easy. Established in 1987, Modula has nine branches worldwide, a network of 100 distributors, and factories in the United States, Italy, and China.

Modula Lift OUR CUSTOMERS



Black & Decker USA
Cristian Lay Spain
Maria Galland Germany
Osram Mexico/Italy

Commercia

 Costan
 Italy

 Deny Security
 France

 DeWalt
 USA

 GGB
 USA

 Incold
 Italy

Government/Public/Defense

A.O.U. Ospedali Riuniti Di Trieste Italy
US Army / Air Force / Navy USA
GOZ Obukhov State Plant Russia
Guardia di Finanza Italy
National Institutes of STDS USA
NHS National Services Scotland Great Britain

Aviation/Aerospace

Barry Controls Aerospace USA Bombardier Germany Dassault Aviation France Embraer Brazil Furoconter France Israel Aerospace Industries Israel France JPR Krasny Oktyabr Russia Lufthansa China TFI France

Automotive

Automobili Lamborghini Italy Axletech France Betamotor Italy Brembo Italy/Poland/China Caterpillar USA Chrysler Mexico CNH Industrial (FIAT) Spain/Belgium Continental Germany/Romania/Serbia Daimler Germany Ferrari Italy FIAT Italy/Serbia Ford Spain Goodyear Germany Iveco (FIAT) Spain John Deere USA Renault France Holland New Holland Tractor (FIAT) Pagani Automobili Italy Porsche Germany Volkswagen Germany/China

Biomechanical / Biomedical

Biotec Italy Fatro SPA Italy Medison co. Korea Merit Medical Systems USA Neodent Brazil USA Steris Corporation Symrise USA Synthes USA

Construction

Aluplast Italy
I.K.O. Canada
Saint Gobain USA
Wilo SE Germany

Ceramics

Cooperativa Ceramica di Imola Italy Furoceramique Spain Kajaria Ceramics India Pamesa Ceramica Spain Porcelanosa Group USA Italy/Mexico Sacmi Serenissima Ceramiche Italy Tecnografica Italy

Chemica

Akzo Nobel Italy
BASF Spain
DuPont USA
Firmenich Switzerland
Grupo AC Marca Spain
Infracor Gmbh Germany
Wacker Chemie Germany

Electronics

ABB Estonia Disano Illuminazione Italy **Emerson Industrial Automation** Brazil Slovenia Johnson Controls Germany Mexico Kemet Moog Italy Rexroth Bosch Group Germany/Russia Siemens USA/Germany/Mexico Staubli France Tyco Electronics Mexico

Food & Beverage

Acetaia di Modena Italy Ream Global Spain Contri Spumanti Italy Damm Spain Marchesi Antinori Italy Mars USA Nestle Great Britain Pepsi Corporation USA Spendrups Sweden Vonpar Refrescos Brazil Yoplait (General Mills) France

Home Improvement

Alexandria Mouldings USA
Edilkamin Hungary
Franke Italy
Immergas Italy

Hydraulics/Oledynamics/Pneumatics

Dicsa Spain
Festo Pneumatics Mexico
Hawe Hydraulics USA/China
HP Hydraulics Italy
MM Hydraulics Italy/Great Britain
Mono Pumps Great Britain
Saq/Saqom Tubi Italy

Mechanical/Manufacturing

Bonfialioli Riduttori Italy Comau Italy/Romania Fanuc Robotics Italy Flieal Germany Honeywell Garrett Italy/Romania IMA Industries Italy KBA Konig&Bauer Germany Marchesini Group Italy Otis Italy Rodo-Ketten Germany Seco Tools France Su-matic Italy Thyssenkrupp Brazil/China Vesuvius Germany

Paper/Publishing

 Crane & Co
 USA

 Irving Tissue
 USA

 MPO
 France

 Rocktenn Preprint
 Canada

 SICPA
 Brazil

 Sofidel
 Italy/France

Life Science & Pharmaceutical

Abbott France Amgen USA Bayer Mexico Colgate Palmolive Company USA Cooper Vision USA Fresenius Kabi Italy GlaxoSmithKline USA Jansson Pharmacoutical Belgium Johnson & Johnson USA Roche Italy

Plastics

Lavel Gomma Italy
Schwartz Gmbh Germany
Trelleborg Great Britain/China
Vision Extrusion Canada

Energy

Babcock & Wilcox USA British Petroleum **Great Britain** Conoco Phillips USA Dow-Kokam USA Duke Energy USA Nordex Energy Gmbh Germany Petrobras Brazil Schlumberger Mexico

Logistics/Transport Industry

AVTO LOGISTIKA Russia
CSX Transportation USA
DB Service Gmbh Germany
Infrabel Railway Belgium
Kuhne + Nagel Spain/France
MTA Metro North Railroad USA

extiles/Apparel Industry

Cotton Republic Mexico
Giorgio Armani Operations Italy
Jeans Knit PVT Ltd India
Max Mara Group Italy
Valentino Italy

Modula Lift













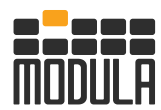




MODULA WORLD



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





