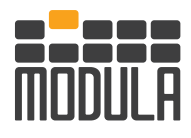


Modula NEXT

Think Vertical, Think Modula

THE NEW GENERATION OF VLM



YOU CANNOT AFFORD PICKING ERRORS IN YOUR BUSINESS?



DO YOU STRIVE TO ACHIEVE 100% ACCURATE PICKING?

If you can't afford to make picking errors or they can be critical, the problem is solved. With **Modula NEXT** there will be no more errors, even very similar pieces. **ACCURATE PICKING** and **DEDICATED** access points. No room for error.

DO YOU STRIVE TO ACHIEVE 100% TRACKED PICKING?

With **Modula NEXT** every picking or deposit job is **TRACKED** in a unique and secure manner. The right piece to the right person. Access to what you need, when you need it.



WITH MODULA NEXT

- MORE SPACE
- FASTER PICKING
- IMPROVED OPERATOR ERGONOMICS.

A mobile window system provides access to the tray only where it is needed.



WHO DID WE DESIGN IT FOR?

For all applications where accuracy and safety are key elements.

SPARE PARTS AND CRITICAL COMPONENTS

In the Automotive, Aerospace or Defence world where incorrect picking can be dangerous but, at the same time, there may be many similar parts and tools making it very easy for picking errors to occur.

- MRO (MAINTENANCE, REPAIR AND OPERATIONS MANAGEMENT) where inventory management is key to avoiding downtime or interruptions.
- POINTS OF SALE OR PRODUCTION DEPART-MENTS managing valuable products to conceal them from prying eyes and indiscreet hands
- MANAGEMENT OF DELICATE PRODUCTfor example in the healthcare, pharmaceutical and electronic sectors, where the attention paid to each individual piece guarantees its effectiveness.
- IN ANY APPLICATION where picking must be accurate, defined, unique and without margin for error.



DO YOU WANT A PERFECT MANAGEMENT OF CONSIGNMENT STOCK?

IT THINKS LIKE A VENDING MACHINE, WORKS LIKE A LIFT.

WOULD YOU LIKE YOUR CUSTOMERS TO ONLY PURCHASE YOUR PRODUCTS? PUT YOUR MODULA NEXT ON THEIR PLANT.

We designed **Modula NEXT** as an industrial vending machine that **picks spare parts, tools, items and products on demand** in your various departments.



BECOME THE IDEAL PARTNER FOR YOUR CUSTOMERS!

Imagine installing a **Modula NEXT** with your products at your customers' plant facilities that works like a vending machine. All they have to do is select and pick exactly what they need without having to worry about stock management. **Products are picked from a single picking point, constantly monitored and always in stock.**

Manage your **global inventory** with real-time information, based on data collected from VLM installed by customers.

ADVANTAGES FOR YOUR CUSTOMERS	ADVANTAGES FOR YOU	GIVE
A SINGLE PICKING POINT, so that you only pick what you need when you need it, with no obsolescent stock.	MORE SALES OPPORTUNITIES for your brand. You will be faster and more competitive.	A NEW PURCHASING EXPERIENCE TO YOUR CUSTOMERS
FEWER ERRORS and handlingof errors or missing products, and no obsolescent stock.	PROVIDE A BETTER SERVICE and boost your sales margins.	
LESS TIME wasted on orders and reorders: stock levels are defined and constantly measured.	REDUCE MANAGEMENT AND SALES FORCE RESOURCES and costs, and receive fewer service calls.	
STOCK AND INVENTORY always monitored in real-time.	POSSIBILITY TO CARRY OUT strategic business analyses of spare parts effectively used by your customers by tracking actual usage.	
LESS WASTE on supplier research and analyses.	REDUCE the range of action of your competitors.	 FEWER ERRORS FEWER RETURNS FEWER DELIVERIES LESS CARBON FOOTPRINT

Modula **NEXT**

IT OPTIMISES EVERYTHING, EVEN SPACE

Modula NEXT is a Modula Lift which means it uses vertical space to store materials.

Compared to a standard VLM, only one product is available per call, with an exclusive picking system, which allows access to only one compartment at a time.

You can load all the products into the Modula NEXT trays (also in one single session) then set the software to match the picking to the individual compartments.

Modula NEXT operates just like a vending machine and only allows you to **access the dedicated compartment**, where the requested item is stored. It guarantees that all items stored inside are secure and under strict and accurate control.

All this results in zero picking errors, real-time inventory control and excellent warehouse management.



SAFETY

Controlled access to individual items stored in a specific compartment of the tray.



EFFICIENCY

Operators can manage the right item wiuthout wasting time and without mistakes.



MODULAR DESIGN

In order to be ready to change Modula internal and external configuration can be changed. Modularity is an inside feature of Modula.



NON STOP

Continuous Operation 24/7.



FLEXIBILITY

Compartments configurations can be changed in order to fit new needs. They can be mapped from the WMS



COST SAVING

Improved daily management of operations, constant stock monitoring and savings on restocking time.

MODULA NEXT IS EQUIPPED WITH WMS SOFTWARE





Modula **NEXT**



WHAT YOU WANT, WHEN YOU WANT IT

Modula NEXT is based on an automatic mobile window system that opens a previously filled and loaded tray.

Once the code to be picked is called, the warehouse tray arrives in the bay and the mobile window system only opens the desired compartment, providing access to the material inside.

NO MORE TIME WASTING IN YOUR PLANT FACILITY.
YOUR OPERATORS SIMPLY HAVE TO PICK WITHOUT SEARCHING.



- Modula NEXT features the dynamic vertical loading management: this allows maximum optimising of storage density by eliminating gaps between trays.
- An automatic analysis carried out by the Software WMS, collects information on the use of the trays and over time ensures improved arrangement by positioning the most used trays closer to the bay for even more efficient picking.





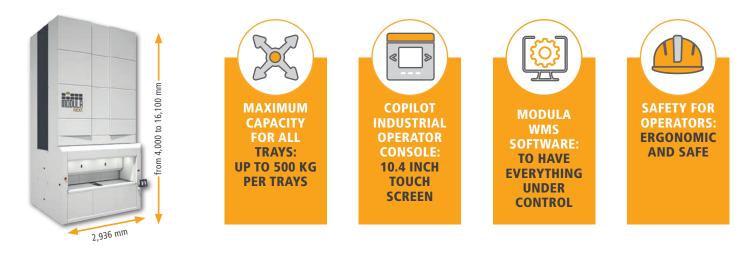
SIZE OF THE PICKING WINDOW (from 100 x 100 mm to 2,500 x 654 mm) CONFIGURABLE VIA WMS SOFTWARE





NO MORE DELAYS
IN SEARCHING FOR WHAT YOU NEED
 NO MORE WAITING
 FOR MISSING STOCK
 NO MORE
 OVER BUYING

MODELLO NEXT



Trays width <i>(mm)</i>	Trays depth <i>(mm)</i>	Maximum height stockable material (<i>cm</i>)	Side heights available	Net capacity per tray <i>(max. kg)</i>	Size of the design (W x D mm)	Size picking window <i>min./max.</i> (mm)
2,500	654	245	70 145 170 195 245	500	2,936 x 2,986	100 x 100 2,500 x 654

IF YOU CHOOSE MODULA NEXT

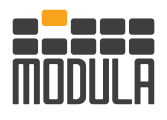
- A team of specialised technicians will be assigned to the assembly phase, the electromechanical works and the implementation of the software according to the agreed design specification.
- You will receive **operator training and dedicated instruction sessions** both during the initial phases and for any subsequent requirements.
- You can have the possibility to **manage and control all the Modula Next settings remotely thanks to our Modula Cloud.**
- Modula has always been dedicated to each individual customer, with bespoke customer care packages, warranties and replacement parts that allow you to achieve continuous operations and consistent hardware and software upgrades.
- Our technical support is always available for special customer care packs, upgrades and updates.



MODULA WORLD



Modula is present in 5 continents with dealers and branches located in over 50 countries



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