

Modula OneTon

Think Vertical, Think Modula



A perfect solution for heavier items. Maximized tray load capacity for the entire range of Modula VLMs.

The Modula OneTon is the answer to all of your storage needs for heavier items and materials in your facility. With its 990 kg net payload per tray and complete personnel protection devices for operators, OneTon represents the leading edge of Modula VLM technology. Modula OneTon is a leader in user ergonomics, designed to provide maximum operator safety in even the most demanding working conditions.

Before —> After





Floor Space Recovery

Up 90%



1. RECOVER SPACE



2. INCREASE SECURITY



3. SAVE TIME



4. IMPROVE ACCURACY



5. REDUCE RISKS



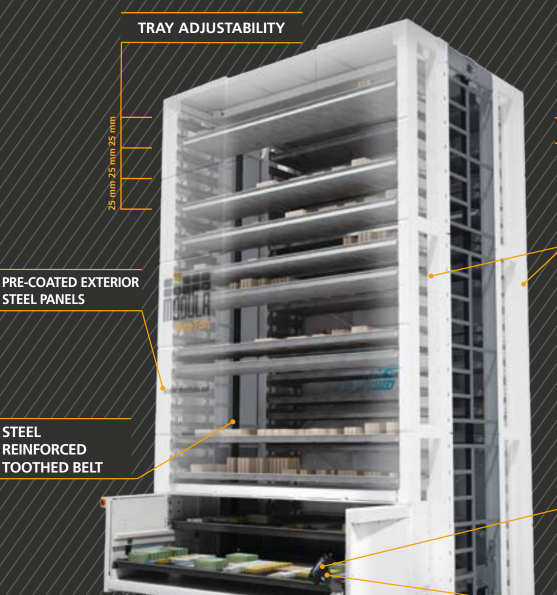
6. BOOST INVENTORY MANAGEMENT

THROUGHPUT OF UP TO 80 TRAYS/HOUR

STEEL PANELS

STEEL

REINFORCED



CERTIFICATION

STEEL INTERNAL FRAME STRUCTURE

TOUCH SCREEN OPERATOR CONSOLE

USER FRIENDLY SOFTWARE INTERFACE

Technical highlights

Unit heights: from 3.300 mm to 14.100 mm Unit height increments on: 200 mm

Tray storage adjustability: 25 mm
Tray widths: from 1.860 mm to 4.060 mm
Tray depths: 654 mm & 857 mm
Maximum product heights up to: 695 mm

Net tray payload capacities: from 250 kg to 990 kg

Net unit load capacity: 60.000 kg

Gross unit load capacity: 70.000 kg

Throughput: up to 80 trays / hr (depending on the unit's configuration)

Operator interface: rugged 10.4" colour touchscreen control console

Number of bays: up to 3 / max 2 on the same size

Type of bays: internal or external, single or dual tray delivery

Minimal energy consumption: 3 kW vertical axis motor

Automatic tray weight measurement each time a tray is returned

Dynamic storage of trays depending on the specific height

Dynamic storage of trays depending on the specific height Internal zinc coated steel structure

Vertical axis lifting design driven by 2 steel reinforced toothed belts

Extractor's vertical lifting system with 8 HDPE rollers for each side of the elevator

Maximum load capacities for all tray sizes

Modula OneTon provides a maximum tray load capacity of 990 kg per tray for the entire range of models regardless of tray width or depth, without sacrificing user ergonomics or safety. With the availability of the fully automatic external picking bay, the OneTon may easily be used with overhead lifting devices, cranes or hoists.

Modula WMS software suite

Modula WMS is a fully featured warehouse management software that can be used ito manage space and utilization of Modula OneTon units management or as a standalone software tool. It can easily be interfaced with nearly any ERP system.

Maximum payload for every tray width

Modula OneTon VLM units offer a wide range of tray dimensions and load capacities. With tray sizes up to 4.060 mm wide and load capacities of up to 990 kg, OneTon units are able to meet nearly any application's requirements

Operator safety

All Modula units are equipped with physical and optical safety barriers in order to ensure a 100% safe environment to operators. Unit safety is further guaranteed by TÜV-GS certification obtained for the entire product line.

Internal or external bay, single or dual delivery

Modula offers 4 different type of bays.

The internal bay is the ideal solution when space is at a premium.

The external bay offers the best possible ergonomic workspace for operators.

It can provide further benefits when used in combination with picking aids such as cranes and mechanical manipulators to lift heavy items stored within trays.

Single delivery level is ideal when the machine will be used moderately, or when the picking time is quick.

Dual delivery is the ideal configuration for a fast-paced picking operation.









SINGLE INTERNAL DELIVERY SINGLE EXTERNAL DELIVERY DUAL INTERNAL DELIVERY DUAL EXTERNAL DELIVERY



MA & MAD

Model	Tray Width (mm)	Tray Depth (mm)	Tray Wall Height <i>(mm)</i>	Maximum Tray Load Capacity (kg)	Unit Footprint INTERNAL BAY (Width x Depth) (mm)	Unit Footprint EXTERNAL BAY (Width x Depth) (mm)
MA1000	1.860	654	120	990	2.317 x 2.556	2.317 x 3.246
MA1000D	1.860	857	120	990	2.317 x 3.165	2.317 x 4.058



MC & MCD

Model	Tray Width <i>(mm)</i>	Tray Depth (mm)	Tray Wall Height <i>(mm)</i>	Maximum Tray Load Capacity (kg)	Unit Footprint INTERNAL BAY (Width x Depth) (mm)	Unit Footprint EXTERNAL BAY (Width x Depth) (mm)
MC1000	2.460	654	120	990	2.917 x 2.556	2.917 x 3.246
MC1000D	2.460	857	120	990	2.917 x 3.165	2.917 x 4.058



MX & MXD

Model	Tray Width (mm)	Tray Depth (mm)	Tray Wall Height <i>(mm)</i>	Maximum Tray Load Capacity (kg)	Unit Footprint INTERNAL BAY (Width x Depth) (mm)	Unit Footprint EXTERNAL BAY (Width x Depth) (mm)
MX1000	3.060	654	120	990	3.517 x 2.556	3.517 x 3.246
MX1000D	3.060	857	120	990	3.517 x 3.165	3.517 x 4.058



ML & MLD

Model	Tray Width (mm)	Tray Depth (mm)	Tray Wall Height <i>(mm)</i>	Maximum Tray Load Capacity (kg)	Unit Footprint INTERNAL BAY (Width x Depth) (mm)	Unit Footprint EXTERNAL BAY (Width x Depth) (mm)
ML1000	4.060	654	145	990	4.517 x 2.556	4.517 x 3.246
ML1000D	4.060	857	145	990	4.517 x 3.165	4.517 x 4.058





Volkswagen

Germany/China

Petrobras

Schlumberger

Brazil

Mexico



					Offeror
Accessories		Biomechanical/Bio	medical Industry	Pharmaceutical	
Black&Decker	USA	Biotec	Italy	Abbott	France
Colgate Palmolive Company	USA	Fatro SPA	Italy	Amgen	USA
Costan	Italy	Medison co.	Korea	Bayer	Mexico
Cristian Lay	Spain	Merit Medical Systems	USA	Cooper Vision	USA
Deny Fontaine	France	Neodent	Brazil	Fresenius Kabi	Italy
Dewalt	USA	Steris Corporation	USA	GlaxoSmithKline	USA
GGB	USA		USA	Janssen Pharmaceutical	
Incold		Symrise Synthes	USA	Johnson & Johnson	Belgium USA
Maria Galland	Italy	-		Roche	
	Germany	Paper Industry/Pul	blishing		Italy
Osram	Mexico/Italy	Crane&Co	USA	Hydraulic/Oledynamic	/Pneumatic Industry
Seco Tools	France	Irving Tissue	USA	Dicsa	Spain
Aeronautic		MPO	France	Festo Pneumatics	Mexico
Bombardier	Germany	Rocktenn Preprint	Canada	Hawe Hydraulics	USA/China
Dassault Aviation	France	SICPA	Brazil	HP Hydraulics	Italy
Embraer	Brazil	Sofidel	Italy/France	IMM Hydraulics	Italy/Great Britain
Eurocopter	France	Ceramic Industry	·	Mono Pumps	Great Britain
Israel Aerospace Industries	Israel	Cerainic muustry		Sag/Sagom Tubi	Italy
JPR	France	Cooperativa Ceramica di Imola	Italy	Logistics/Transport	
Krasny Oktyabr	Russia	Euroceramique	Spain	Logistics/ iransport	ilidustry
Lufthansa	China	Kajaria Ceramics	India	AVTO LOGISTIKA	Russia
TFI	France	Pamesa Ceramica	Spain	CSX Transportation	USA
Food Industry		Porcelanosa Group	USA	DB Service Gmbh	Germany
rood illuustiy		Sacmi	Italy/Mexico	Infrabel Railway	Belgium
Acetaia di Modena	Italy	Serenissima Ceramiche	Italy	Kuhne + Nagel	Spain/France
Beam Global	Spain	Tecnografica	Italy	MTA Metro North Railroad	USA
Contri Spumanti	Italy	Chemical		Mechanical/Metallu	rgy
Damm	Spain				
Marchesi Antinori	Italy	Akzo Nobel	Italy	Bonfiglioli Riduttori	Italy
Mars	USA	BASF	Spain	Comau	Italy/Romania
Nestle	Great Britain	Dupont	USA	Fanuc Robotics	Italy
Pepsi Corporation	USA	Firmenich	Switzerland	Fliegl	Germany
Spendrups	Sweden	Grupo AC Marca	Spain	Honeywell Garrett	Italy/Romania
Vonpar Refrescos	Brazil	Infracor Gmbh	Germany	IMA Industries	Italy
Yoplait (General Mills)	France	Wacker Chemie	Germany	KBA Konig&Bauer	Germany
Furnishing		Construction Indus	stry	Marchesini Group	Italy
	HCA	Aluplast	Italy	Otis Rodo-ketten	Italy
Alexandria Mouldings	USA	I.K.O.	Canada		Germany
Edilkamin	Hungary	Saint Gobain	USA	Su-matic	Italy
Franke	Italy	Wilo SE	Germany	Thyssenkrupp	Brazil/China
Immergas	Italy	Electrical/Electron		Vesuvius	Germany
Automotive		Liectifical/Liection	ic industry	Plastic Industry	
Automobili Lamborghini	Italy	ABB	Estonia	Lavel Gomma	Italy
Axletech	France	Disano Illuminazione	Italy	Schwartz Gmbh	Germany
Betamotor	Italy	Emerson Industrial Automation	Brazil	Trelleborg	Great Britain/China
Brembo	Italy/Poland/China	ETI	Slovenia	Vision Extrusion	Canada
Caterpillar	USA	Johnson Controls	Germany	Administrative/Pub	lic/Army
Chrysler	Mexico	Kemet	Mexico	Auministrative/Tub	iic/Ailiiy
CNH Industrial (FIAT)	Spain/Belgium	Moog	Italy	A.O.U. Ospedali Riuniti Di Trieste	Italy
Continental	Germany/Romania/Serbia	Rexroth Bosch Group	Germany/Russia	GOZ Obukhov State Plant	Russia
Daimler	Germany	Siemens	USA/Germany/Mexico	Guardia di Finanza	Italy
Ferrari	Italy	Staubli	France	National Institutes of STDS	USA
FIAT	Italy/Serbia	Tyco Electronics	Mexico	NHS National Services Scotland	Great Britain
Ford	Spain	Energy Industry		US Army / Airforce / Navy	USA
Goodyear	Germany			Textile Industry/Clo	thing Industry
Iveco (FIAT)	Spain	Babcock & Wilcox	USA		
John Deere	USA	BP British Petroleum	Great Britain	Cotton Republic	Mexico
Renault	France	Conoco Philips	USA	Giorgio Armani Operations	Italy
New Holland Tractor (FIAT)	Holland	Dow-Kokam	USA	Jeans Knit PVT Ltd	India
Pagani Automobili	Italy	Duke Energy	USA	Max Mara Group	Italy
Porsche	Germany	Nordex Energy Gmbh	Germany	Valentino	Italy
	- Commany	Petrobras	Rrazil		



0815 rscadv.it

Modula is present in 5 continents with dealers and branches located in over 30 countries.

MODULA ITALY HEADQUARTERS

Via San Lorenzo, 41 - 42013 Salvaterra di Casalgrande (Re) ITALY Tel. +39 0522 774111 Fax +39 0522 774175 info@modula.eu www.modula.eu

Modula is part of



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