

Modula SINTES1 Think Vertical, Think Modula





The solution for lightweight products in small spaces.

MODULA SINTES1

After

The Sintes1 is a vertical lift module (VLM) that has been tailor-made for small to medium-sized applications. It is ideal for storing and picking items such as electronic components, pharmaceuticals, and tooling. Modula Sintes1 units feature a modern and aesthetic appearance, with a coated steel internal frame structure that is clad in pre-coated exterior panels for durability and protection, all of which are entirely manufactured using a state of the art production line.

Before Sintes1



Floor Space Recovery







1.RECOVER SPACE IN SMALL ENVIRONMENTS



2. INCREASE SECURITY OF STORED GOODS

4.IMPROVE ACCURACY

WITH A MIMINAL

INVESTMENT

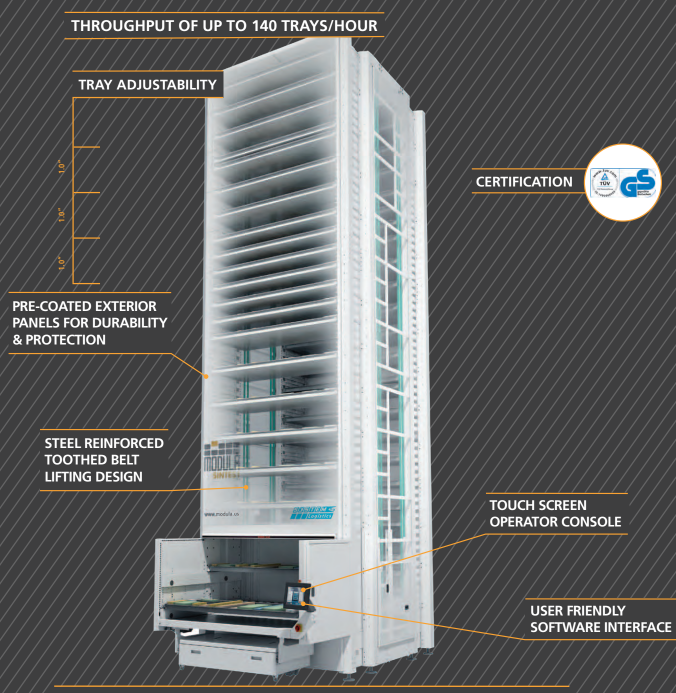
3.SAVE TIME AND	
INCREASE OPERATIO	Ν
SPEED	



5.REDUCE RISKS OF YOUR EMPLOYEES



6. BOOST INVENTORY MANAGEMENT WITH A DEDICATED SOFTWARE



Technical highlights

Unit heights: from 8' - 6" (2,600 mm) to 23' - 4" (7,100 mm) Unit height increments on: 3.94" (100 mm) Tray storage adjustability: 1.0" (25 mm) Tray widths: 51.18" (1,300 mm) & 66.93" (1,700 mm) Tray depth: 25.75" (654 mm) Maximum product heights up to: 27.62" (680 mm) Net tray payload capacity: 441 lbs (200 kg) Net unit load capacity: 55.115 lbs (25,000 kg) Gross unit load capacity: 66.243 lbs (30,000 kg) Throughput: up to 140 trays/hr Operator interface: rugged 10.4" color touchscreen operator control touchscreen Number of bays: up to 2 / internal or external, single or dual tray delivery Minimal energy consumption: 2 Hp/1.5 kW vertical axis motor Automatic tray weight measurement each time a tray is returned Dynamic storage of trays depending on the specific height Coated steel internal frame structure Vertical axis lifting design driven by 4 steel reinforced toothed belts Extractor's vertical lifting system guided with 4 urethane rollers for each side of the elevator

Flexibility



The Modula Sintes1 is the ideal automated storage system for any type of goods or materials. Smaller shops as well as large distribution facilities are able to benefit from its flexibility with improved efficiency and increased throughput easily.

Copilot operator console

The Copilot is a rugged operator interface, suitable for any industrial environment. Thanks to its 10.4" color display with touch screen technology and an easy to use Lift OS operating system, the result is an extremely user friendly experience for any operator.

Modula WMS software suite

Modula WMS is a fully featured warehouse management software that can easily be used to manage the space and utilization of Modula Sintes1 units, or as a standalone software tool. It can easily be interfaced with nearly any ERP system.

Operator safety

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

Internal or external bay, single or dual delivery

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

The external bay offers the best possible ergonomic workplace 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.

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





Sintes1.3

	Model	Tray Width (in) (mm)	Tray Depth (in) (mm)	Tray Wall Height <i>(in)</i> <i>(mm)</i>	Maximum Tray Load Capacity <i>(lbs)</i> <i>(kg)</i>	Unit Footprint INTERNAL BAY (Width x Depth) <i>(in)</i> <i>(mm)</i>	Unit Footprint EXTERNAL BAY (Width x Depth) <i>(in)</i> <i>(mm)</i>
	SINTES1.3	51.18	25.75	1.22/2.20	441	64.96x93.54	64.96x122.09
MODULA	SINTEST.5	1,300	654	31/56	200	1,650x2,376	1,650x3,101

Sintes1.7

	Model	Tray Width (in) (mm)	Tray Depth (in) (mm)	Tray Wall Height <i>(in)</i> <i>(mm)</i>	Maximum Tray Load Capacity <i>(lbs)</i> <i>(kg)</i>	Unit Footprint INTERNAL BAY (Width x Depth) <i>(in)</i> <i>(mm)</i>	Unit Footprint EXTERNAL BAY (Width x Depth) <i>(in)</i> <i>(mm)</i>
	SINTES1.7	66.93	25.75	1.22/2.20	441	80.71x93.54	80.71x122.09
MODULA	SINTEST.7	1,700	654	31/56	200	2.,50x2,376	2,050x3,101
	ļ						

B

SINTES1 OPTIONS





B

Our REFERENCES

Accessories	
Black&Decker	USA
Colgate Palmolive Company	USA
Costan	Italy
Cristian Lay	Spain
Deny Fontaine	France
Dewalt	USA
GGB	USA
Incold	Italy
Maria Galland	Germany
Osram	Mexico/Italy
Seco Tools	France

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

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

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
lveco (FIAT)	Spain
John Deere	USA
Renault	France
New Holland Tractor (FIAT)	Holland
Pagani Automobili	Italy
Porsche	Germany
Volkswagen	Germany/China

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

Aluplast	Italy
I.K.O.	Canada
Saint Gobain	USA
Wilo SE	Germany
Ceramic Industry	
Cooperativa Ceramica di Imola	Italy
Euroceramique	Spain
Kajaria Ceramics	India

Spain

USA

Italy

Italy/Mexico

Serenissima Ceramiche

Sacmi

Mono Pumps

Sag/Sagom Tubi

Pamesa Ceramica

Porcelanosa Group

Tecnografica	Italy
Chemical	
Akzo Nobel	Italy
BASF	Spain
Dupont	USA
Firmenich	Switzerland
Grupo AC Marca	Spain
Infracor Gmbh	Germany
Wacker Chemie	Germany
Electrical/Electronic Industry	
ABB	Estonia
Disano Illuminazione	Italy
Emerson Industrial Automation	Brazil
ETI	Slovenia
Johnson Controls	Germany
Johnson Controls Kemet	Germany Mexico

Moog Italy Rexroth Bosch Group Germany/Russia Siemens USA/Germany/Mexico Staubli France Tyco Electronics Mexico **Food Industry** Acetaia di Modena Italy Beam 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
Furnishing	
Alexandria Mouldings	USA
Edilkamin	Hungary
Franke	Italy
Immergas	Italy
Hydraulic/Oledynamic/P	neumatic Industry
Dicsa	Spain
Festo Pneumatics	Mexico
Hawe Hydraulics	USA/China
HP Hydraulics	Italy
IMM Hydraulics	Italy/Great Britain

Great Britain

Italy

Mechanical/Manufacturing

Bonfiglioli Riduttori Comau	Ital:
Fanuc Robotics	Italy/Romania
Fliegl	Ital
Honeywell Garrett	German
IMA Industries	Italy/Romania Ital
KBA Konig&Bauer	German
Marchesini Group	
Otis	Ital
Rodo-ketten	Ital
Su-matic	German
Thyssenkrupp	Brazil/Chin
Vesuvius	German
Paper Industry/Publishing	German
Crane&Co	US
Irving Tissue	US
MPO	Franc
Rocktenn Preprint	Canad
SICPA	Braz
Sofidel	
Pharmaceutical	Italy/Franc
Abbott	Franc
Amgen	US
Bayer	Mexic
Cooper Vision	US
Fresenius Kabi	
GlaxoSmithKline	Ital US/
Janssen Pharmaceutical	
Johnson & Johnson	Belgiun US/
Roche	Ital
	Ital
Plastic Industry	Ital
Schwartz Gmbh	
	German
Trelleborg	Great Britain/Chin
Vision Extrusion	Great Britain/Chin
Vision Extrusion Energy Industry	Great Britain/Chin Canad
Vision Extrusion Energy Industry Babcock & Wilcox	Great Britain/Chin Canad US
Vision Extrusion Energy Industry Babcock & Wilcox BP British Petroleum	Great Britain/Chin Canad US. Great Britai
Vision Extrusion Energy Industry Babcock & Wilcox BP British Petroleum Conoco Philips	Great Britain/Chin Canad US. Great Britai US.
Vision Extrusion Energy Industry Babcock & Wilcox BP British Petroleum Conoco Philips Dow-Kokam	Great Britain/Chin Canad US. Great Britai US. US.
Vision Extrusion Energy Industry Babcock & Wilcox BP British Petroleum Conoco Philips Dow-Kokam Duke Energy	Great Britain/Chin Canad US, Great Britai US, US, US,
Vision Extrusion Energy Industry Babcock & Wilcox BP British Petroleum Conoco Philips Dow-Kokam Duke Energy Nordex Energy Gmbh	Great Britain/Chin Canad US, Great Britai US, US, US, German
Vision Extrusion Energy Industry Babcock & Wilcox BP British Petroleum Conoco Philips Dow-Kokam Duke Energy Nordex Energy Gmbh Petrobras	Great Britain/Chin Canad US, Great Britai US, US, US, German Braz
Vision Extrusion Energy Industry Babcock & Wilcox BP British Petroleum Conoco Philips Dow-Kokam Duke Energy Nordex Energy Gmbh Petrobras Schlumberger	Great Britain/Chin Canad US, Great Britai US, US, US, German Braz Mexic
Vision Extrusion Energy Industry Babcock & Wilcox BP British Petroleum Conoco Philips Dow-Kokam Duke Energy Nordex Energy Gmbh Petrobras Schlumberger Logistics/Transport Industry	Great Britain/Chin Canad US, Great Britai US, US, US, German Braz Mexic
Vision Extrusion Energy Industry Babcock & Wilcox BP British Petroleum Conoco Philips Dow-Kokam Duke Energy Nordex Energy Gmbh Petrobras Schlumberger Logistics/Transport Industry AVTO LOGISTIKA	Great Britain/Chin Canad US, Great Britai US, US, US, German Braz Mexico Mexico
Vision Extrusion Energy Industry Babcock & Wilcox BP British Petroleum Conoco Philips Dow-Kokam Duke Energy Nordex Energy Gmbh Petrobras Schlumberger Logistics/Transport Industry AVTO LOGISTIKA CSX Transportation	Great Britain/Chin Canad US/ Great Britai US/ US/ German Braz Mexico Russi US/
Vision Extrusion Energy Industry Babcock & Wilcox BP British Petroleum Conoco Philips Dow-Kokam Duke Energy Nordex Energy Gmbh Petrobras Schlumberger Logistics/Transport Industry AVTO LOGISTIKA CSX Transportation DB Service Gmbh	Great Britain/Chin Canad US/ Great Britai US/ US/ US/ German Braz Mexico Mexico US/ German
Vision Extrusion Energy Industry Babcock & Wilcox BP British Petroleum Conoco Philips Dow-Kokam Duke Energy Nordex Energy Gmbh Petrobras Schlumberger Logistics/Transport Industry AVTO LOGISTIKA CSX Transportation DB Service Gmbh Infrabel Railway	Great Britain/Chin Canad USJ Great Britai USJ USJ USJ German Braz Mexico V Russi USJ German Belgiur
Vision Extrusion Energy Industry Babcock & Wilcox BP British Petroleum Conoco Philips Dow-Kokam Duke Energy Nordex Energy Gmbh Petrobras Schlumberger Logistics/Transport Industry AVTO LOGISTIKA CSX Transportation DB Service Gmbh Infrabel Railway Kuhne + Nagel	Great Britain/Chin Canad US. Great Britai US. US. US. German Braz Mexic VS. German Belgiur Spain/Franc
Vision Extrusion Energy Industry Babcock & Wilcox BP British Petroleum Conoco Philips Dow-Kokam Duke Energy Nordex Energy Gmbh Petrobras Schlumberger Logistics/Transport Industry AVTO LOGISTIKA CSX Transportation DB Service Gmbh Infrabel Railway Kuhne + Nagel MTA Metro North Railroad	Great Britain/Chin Canad US. Great Britai US. US. US. German Braz Mexic US. German Belgiur Spain/Franc US.
Vision Extrusion Energy Industry Babcock & Wilcox BP British Petroleum Conoco Philips Dow-Kokam Duke Energy Nordex Energy Gmbh Petrobras Schlumberger Logistics/Transport Industry AVTO LOGISTIKA CSX Transportation DB Service Gmbh Infrabel Railway Kuhne + Nagel MTA Metro North Railroad Textile Industry/Clothing Intel	Great Britain/Chin Canad US. Great Britai US. US. German Braz Mexic V Russi German Belgiur Spain/Franc US. Spain/Franc US.
Vision Extrusion Energy Industry Babcock & Wilcox BP British Petroleum Conoco Philips Dow-Kokam Duke Energy Nordex Energy Nordex Energy Gmbh Petrobras Schlumberger Logistics/Transport Industry AVTO LOGISTIKA CSX Transportation DB Service Gmbh Infrabel Railway Kuhne + Nagel MTA Metro North Railroad Textile Industry/Clothing Integen Cotton Republic	Great Britain/Chin Canad US, Great Britai US, Great Britai US, German Braz Mexic Y Russi German Belgiur Spain/Franc US, dustry Mexic
Vision Extrusion Energy Industry Babcock & Wilcox BP British Petroleum Conoco Philips Dow-Kokam Duke Energy Nordex Energy Gmbh Petrobras Schlumberger Logistics/Transport Industry AVTO LOGISTIKA CSX Transportation DB Service Gmbh Infrabel Railway Kuhne + Nagel MTA Metro North Railroad Textile Industry/Clothing Ind Cotton Republic Giorgio Armani Operations	Great Britain/Chin Canad USJ Great Britai USJ Great Britai USJ German Braz Mexic V German Belgiur Spain/Franc USJ dustry Mexic Ltal
Vision Extrusion Energy Industry Babcock & Wilcox BP British Petroleum Conoco Philips Dow-Kokam Duke Energy Nordex Energy Gmbh Petrobras Schlumberger Logistics/Transport Industry AVTO LOGISTIKA CSX Transportation DB Service Gmbh Infrabel Railway Kuhne + Nagel MTA Metro North Railroad Textile Industry/Clothing Int Cotton Republic Giorgio Armani Operations Jeans Knit PVT Ltd	Great Britain/Chin Canad US/ Great Britain US/ Great Britain US/ German Brazi Mexico Y German Belgiun Spain/Franc US/ dustry Mexico Ital Indii
Vision Extrusion Energy Industry Babcock & Wilcox BP British Petroleum Conoco Philips Dow-Kokam Duke Energy Nordex Energy Gmbh Petrobras Schlumberger Logistics/Transport Industry AVTO LOGISTIKA CSX Transportation DB Service Gmbh Infrabel Railway Kuhne + Nagel MTA Metro North Railroad Textile Industry/Clothing Ind Cotton Republic Giorgio Armani Operations	Great Britain/Chin Canada US/ Great Britain US/ US/ US/ German Brazi Mexice Russia US/ German Belgiun Spain/Franc US/



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

MODULA US HEADQUARTERS

90 Alfred A. Plourde Parkway Lewiston, ME 04240 Tel. + 1.888.233.6796 Fax + 1.207.786.0271 info@modula.us www.modula.us 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.