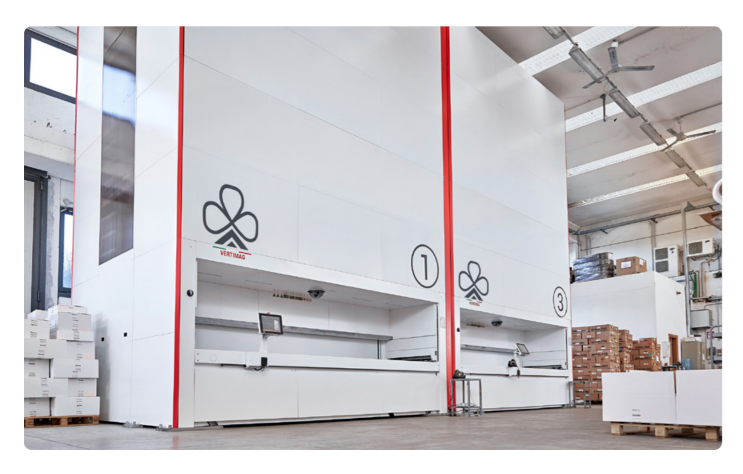


VERTICAL STORAGE SYSTEMS







Vertical Lift Modules Vertimag



Vertical carousels Eurot



Vertical Lift Modules for bars and plates Steel Tower



Warehouse Management System



Why a Vertimag vertical lift module?



Up to 90% of space



Quicker order preparation



An ergonomic solution offering absolute safety



Higher productivity



Improved stock management

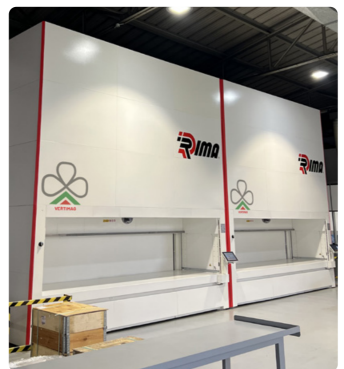


Safe storage of goods

THEY CAN BE TAILORED AND CONFIGURED ACCORDING TO THE NEEDS

Flexibility is the strength of **Vertimag**, one of Ferretto's most successful products for more than 20 years, which can manage small and medium-sized items in any shape and weight, thus meeting the logistics needs of companies in the most different industrial sectors. Vertimag is available in 15 models, each with 4 different tray capacities. This storage solution can be equipped with the Ergo-Tech system, which can manage the same flows as a double bay while always offering perfect ergonomics.





STORAGE WITH VERTIMAG



Automatic Vertical Lift Modules Vertimag



Exclusive

- Ergo-Tech picking bay
- 15 models (5 widths and3 depths footprint)
- 120 tray combinations
- Possibility of outdoor installation without additional cladding structure
- WMS designed and developed by Ferretto Spa

Technical data

- High-strength tubular structure
- 2. High-durability pre-painted sheet paneling
- 3. Touch Panel screen 12" with sockets for external devices and user-friendly graphics
- 4. Different picking bays suitable for all needs
- 5. Check for incoming goods height Pitch 25mm
- Safety barriers for the operators

Plus

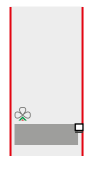
- Decreased footprint up to 1/10
- Increased productivity up to 7 times*
- Ideal for materials of different types, weight and size
- Elimination of errors
- Storage control
- Reduction of risks and loss of goods
- Ergonomics
- Improved efficiency
- Increased safety for operators

HEIGHT (m)	from 3,2 to 12 (every 200mm)
GROSS CAPACITY MAX (kg)	70.000
MATERIAL HEIGHT MAX (mm)	695
TRAY PAYLOAD FOR THE ENTIRE RANGE (kg)	300 - 550 - 800 - 990
TRAY SIDE HEIGHT (mm)	70 - 95 - 120 - 145 - 170
FLEXIBLE PITCH (mm)	25
I TOTALIO DATO	nternal Single Bay / Internal Double Bay / Ergo -Tech / ernal Single Bay / External Double Bay / Extractable Bay

^{*} Data verified and confirmed on a sample basis of historical customers



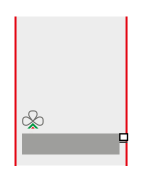
MODEL	TRAY WIDTH (mm)	TRAY DEPTH (mm)	TRAY SIDE HEIGHT (mm)	TRAY NET PAYLOAD (kg)	FOOTPRINT INTERNAL BAY (WxD mm)	FOOTPRINT EXTERNAL BAY (WxD mm)
65XS	1.950	650	70 ÷ 120	300 - 550 800 - 990	2.452 x 2.521	2.452 x 3.347
84XS	1.950	840	70 ÷ 120	300 - 550 800 - 990	2.452 x 3.091	2.452 x 4.107
103XS	1.950	1.030	95 ÷ 145	300 - 550 800 - 990	2.452 x 3.661	2.452 x 4.867



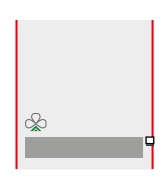
MODEL	TRAY WIDTH (mm)	TRAY DEPTH (mm)	TRAY SIDE HEIGHT (mm)	TRAY NET PAYLOAD (kg)	FOOTPRINT INTERNAL BAY (WxD mm)	FOOTPRINT EXTERNAL BAY (WxD mm)
65S	65S 2.450	650	70 ÷ 120	300 - 550	2.952 x 2.521	2.952 x 3.347
2.450	2.450			800 - 990		
0/0	84S 2.450 840	0/0	70 ÷ 120	300 – 550	2.952 x 3.091	2.952 x 4.107
848		840		800 - 990		
103S 2.450	0.750	2.450 1.030	95 ÷ 145	300 - 550	2.952 x 3.661	2.952 x 4.867
	2.450			800 - 990		



MODEL	TRAY WIDTH (mm)	TRAY DEPTH (mm)	TRAY SIDE HEIGHT (mm)	TRAY NET PAYLOAD (kg)	FOOTPRINT INTERNAL BAY (WxD mm)	FOOTPRINT EXTERNAL BAY (WxD mm)
		650	70 ÷ 120	300 - 550	3.552 x 2.521	3.552 x 3.347
65M	3.050			800 - 990		
24.14		0/0		300 - 550		
84M 3.050	840	70 ÷ 120	800 - 990	3.552 x 3.091	3.552 x 4.107	
103M 3.050	1.030	05 . 1/5	300 - 550	7 550 7 001	7.550 / 007	
	3.050	3.050 1.030	95 ÷ 145	800 - 990	3.552 x 3.661	3.552 x 4.867



MODEL	TRAY WIDTH (mm)	TRAY DEPTH (mm)	TRAY SIDE HEIGHT (mm)	TRAY NET PAYLOAD (kg)	FOOTPRINT INTERNAL BAY (WxD mm)	FOOTPRINT EXTERNAL BAY (WxD mm)
051		650	70 ÷ 145	300 - 550	4.152 x 2.521	4.152 x 3.347
65L	3.650			800 - 990		
0/1	84L 3.650 8	0/0	70 ÷ 145	300 - 550	4.152 x 3.091	4.152 x 4.107
84L		840		800 - 990		
103L 3.650	7.050	3.650 1.030	95 ÷ 170	300 - 550	4.152 x 3.661	4.152 x 4.867
	3.050			800 - 990		



MODEL	TRAY WIDTH (mm)	TRAY DEPTH (mm)	TRAY SIDE HEIGHT (mm)	TRAY NET PAYLOAD (kg)	FOOTPRINT INTERNAL BAY (WxD mm)	FOOTPRINT EXTERNAL BAY (WxD mm)	
65YI	65XL 4.250	650	95 ÷ 145	300 - 550	4.752 x 2.521	4.752 x 3.347	
OOAL				800 - 990			
0/ VI	/ OFO	0.40	95 ÷ 145	05 . 1/5	300 - 550	/ 750 7 001	/ 750 / 107
84XL	84XL 4.250	840		800 - 990	4.752 x 3.091	4.752 x 4.107	
103XL 4.250	1.070	0F - 170	300 - 550	4.752 x 3.661	/ 750 / 007		
	4.250	4.250 1.030	95 ÷ 170	800 - 990	4./52 X 3.001	4.752 x 4.867	



Our wide range of bays

During the design stage, Ferretto supports the customer with professional advice in the choice of the type of bay that most suits their needs.

The Single Internal Bay (BIS) is recommended when the priority is guaranteeing ergonomic and safe working conditions to the operators when handling the products in the trays. It can be easily transformed into a **Double Internal Bay (BID)** to improve warehouse performance.

The Ergo-Tech Bay (BIG), instead, is the best solution for very deep trays, when ergonomic working conditions and the speed of a double bay are required but there are space issues.

The Single External Bay (BES) or the Double External Bay (BED) is the right choice when it comes to safely handling goods by means of external equipment or to handling heavy and bulky goods that must be accessed without hindrances.

The **Extractable Bay** allows the operator to manually extract the trays from the machine and handle heavy materials in total safety. It occupies the same space as an internal bay.





EXTERNAL SINGLE BAY



INTERNAL SINGLE BAY



EXTERNAL DOUBLE BAY



INTERNAL DOUBLE BAY



EXTRACTABLE BAY



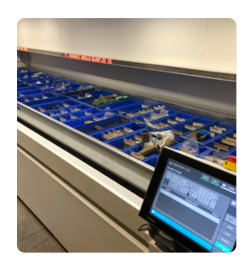
How can a Vertimag lift module be organized?

The trays can be equipped with dividers and separators that can be chosen according to the needs and added/removed at any moment, thus ensuring maximum flexibility.

- Plastic boxes
- Tray slots
- Kit clips and flat dividers
- Clip kits and grooved dividers
- Flat dividers
- Cardboard boxes

ORDER AND PRECISION IN YOUR WAREHOUSE

The many accessories available make it possible to handle items in various shapes, sizes and weights in a more orderly and efficient way, speeding up order preparation and reducing errors.



PLASTIC BOXES



CLIP KITS AND GROOVED DIVIDERS



TRAY SLOTS



FLAT DIVIDERS



KIT CLIPS AND FLAT DIVIDERS



CARDBOARD BOXES



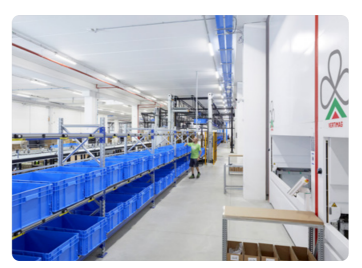
Vertimag and integrated technology

When it comes to integrating different technologies, Vertimag represents a state-of-the-art product and ensures flawless interaction with the company's ERP system and the most innovative technological solutions such as:

- **Anthropomorphic robots**
- **Put to Light systems**
- Jib cranes
- **Conveyor belts and roller units**
- Weight handling/zero-setting devices



ANTHROPOMORPHIC ROBOTS



PUT TO LIGHT SYSTEMS



CONVEYOR BELTS AND ROLLER UNITS



JIB CRANES



WEIGHT HANDLING/ZERO-SETTING DEVICES



Many accessories for a more efficient warehouse

Ferretto's solutions can boast high efficiency and productivity also thanks to the numerous accessories that have been designed and manufactured to meet the picking and placing needs of each individual customer.

- Laser Pointer
- Alphanumeric LED bar
- Barcode/QR Code reader
- Sliding console

- Shutter door
- Counting scale
- Trolley for tray extraction
- Put & Go Order preparation cart



LASER POINTER



ALPHANUMERIC LED BAR



BARCODE/OR CODE READER



SLIDING CONSOLE



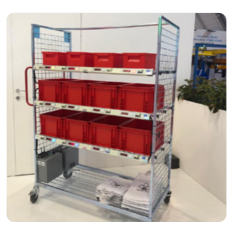
SHUTTER DOOR



COUNTING SCALE



TROLLEY FOR TRAY EXTRACTION



PUT & GO - ORDER PREPARATION CART





EXCLUSIVE ERGO-TECH SYSTEM

Thanks to its operating principle, the Ergo-Tech dual-level picking bay manages the same flows as a double bay while offering more flexibility as to the material to be stored. Unlike other systems available on the market, it does not have, for example, the product height limitations that can be found in a traditional dual-level bay.



INSULATED SELF-SUPPORTING SOLUTION FOR OUTDOOR APPLICATIONS



FIRE - FIGHTING SYSTEM (AVAILABLE ON REQUEST)



REINFORCED EARTHQUAKE-RESISTANT STRUCTURE



ELECTROSTATIC DISCHARGE SYSTEM



Why an Eurot vertical carousel?



Space and time optimization



Remote access to and consultation of records



Traceability of materials and operations



Safe storage of goods



Specifications

- 1. Steel structure
- 2. Tray rotation carousel
- 3. Picking bay
- 4. Operator interface
- 5. Electrical cabinet
- 6. Shelf configuration differentiated by unit load
- 7. Work counter

Features

- Optimisation of space and working times
- Traceability of materials and operations
- Remote archive access and consultation
- Protection of goods



Vertical carousels Eurot



Automatic vertical carousel for storage and picking

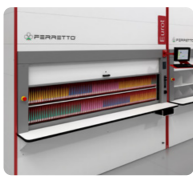
Eurot is an automatic storage system with rotating shelves; it is the ideal solution when the available space is limited and the ceiling height does not exceed 4 m, the items to be stored are light and have uniform size and weight, and the material can be handled safely even without lifting equipment.

The rotating shelves always follow the shortest route while guaranteeing maximum picking and placing speed. Thanks to its versatility, Eurot is the ideal automatic storage system for both offices and manufacturing facilities.









Technical specifications

USE	OFFICE	INDUSTRY
MODEL	5400 5500	70-415 70-615
WIDTH (mm)	2.740 3.190	3.364
DEPTH (mm)	1.103	1.315 1.715
HEIGHT (mm)	From 2.330 to 3.770	From 2.780 From 2.870 to 6.560 to 6.530
SHELF WIDTH (mm)	2.340 2.790	2.850
MAX CAPACITY (kg)	2.800	7.000
MAX SHELF CAPACITY (kg)	130	300
SHELF DEPTH (mm)	365	415 615



Rotating filing system with standing ring binders and documents



Temperature-controlled rotating storage systems (Hospital Sector)



Rotating storage systems for integrated circuit components



Rotating storage systems for manufacturing facilities (footwear industry)



Why a Steel Tower vertical lift module for bars and plates?



More space saving in the warehouse



Reduced risks for operators



Storage monitoring



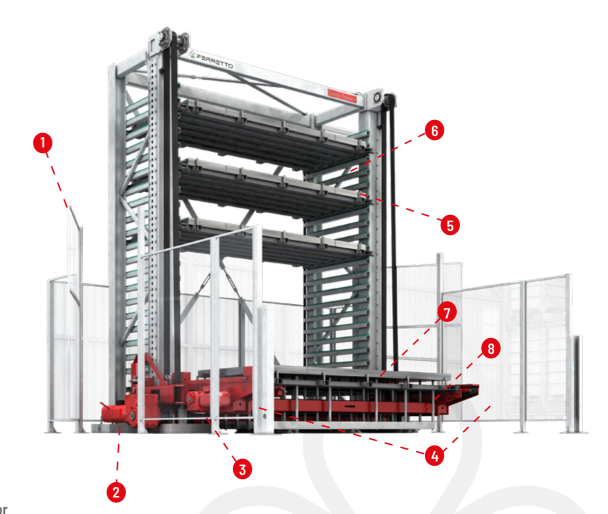
Improved efficiency



Fewer errors



Automatic stacking and separation of metal sheets on/from the trays



Specifications

- 1. Access door
- 2. Lift motor
- 3. Tray drive motor
- 4. Safety barriers
- 5. Trays
- 6. Shelves
- 7. Elevator
- 8. Support frame for metal sheets



Vertical Lift Modules for bars and plates Steel Tower



Automatic vertical system for the storage and picking of bars, section bars, plates and metal sheets.

Steel Tower is a high-density automatic storage system with single tower (MM models) or double tower (MB models) modules for bars, section bars, plates and metal sheets.

Material loading and unloading operations are performed by means of a lift. A special frame is provided in order to allow the material to be stacked on and removed from the trays. All operations, including maintenance, are performed in complete safety thanks to the mechanical structure, the sensors and the safety devices.

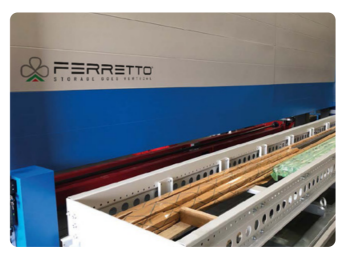


MODEL	MMS/MBS300	MMS/MBS4000	MMHS/ MBHS3000	MMHS/ MBHS4000	MBMB6000
UL	Plates, metal sheets, slabs	Bars and profiles			
MAX HEIGHT (mm)	5.075	5.475	7.880	7.880	9.880
MAX NUMBER OF LEVEL PER TOWER (n)	20	20	32	32	25
UL MAX SIZE (mm)	3.048 x 1.524	4.064 x 1.524	3.045 x 1.524	4.064 x 1.524	6.260 x 720*
UL MAX WEIGHT (kg)	3.000	3.000	3.000	3.000	3.000
UL MAX HEIGHT (mm)	90	90	90	90	300
PITCH BETWEEN LEVELS (mm)	190	210	210	210	360
PICKING DEVICE	Dragging	Dragging	Dragging	Dragging	Dragging

^{*} available space inside the tray



Steel Tower vertical lift module for sheet metal (steel industry)



UL detail - for bars and section bars



Automated storage system for metal sheets stacked on trays (mechanical sector)



UL detail - for packs of metal sheets



Automated storage system for metal sheets on trays



Warehouse Management System



The EjLog Warehouse Management System designed by Ferretto can be seamlessly integrated with the customer's ERP.

Thanks to its intuitive graphic layout and user-friendly interface, EjLog is the ideal software for managing all types of automatic storage solutions, traditional racking systems as well as the storage areas at ground level.

EjLog enables real-time warehouse management through a regular computer interface on PC or radio frequency terminals, in the case of traditional storage systems and storage areas at ground level, and at the same time allows remote monitoring and intervention.

Its "open" architecture facilitates dialogue with the company's ERP, ensuring increased productivity and space optimization through correct data management.



Goods and stock management and control



Optimization of space and flow management



Increased efficiency



Fewer errors



Preventive maintenance



Remote control



Simultaneous management of all storage and handling systems

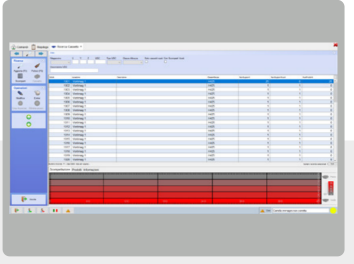




Login page

Home page





Summary of warehouse statistics

Tray search page

Main functions of EjLog for the management of automatic storage systems and storage areas at ground level:

- 1 Identification of inbound products
- 2 Storage within the storage system
- 3 Consultation of data concerning the products stored in the system
- 4 Retrieval of goods/products from the system

- 5 List execution with optimized logic
- 6 Connection to company host
- 7 User management and authorization for the available functions
- 8 Reports





Service Desk is a detailed reporting system which Ferretto offers to its customers for better management of Vertimag storage systems. Through a web portal, customers can access all data related to their machines in real time, for example:

- Data of the storage systems (in the case of more than one system distributed in different company premises)
- Diagnostic data (alarms, errors)

- Mission log
- Storage system technical sheet
- Statistics on the use of trays
- Maintenance



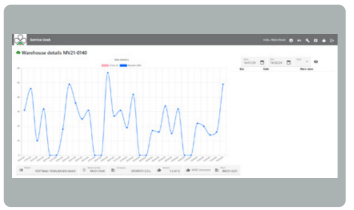
Better system control



Statistic data and reports in real time



Preventive maintenance



Service Deals

Servic

Number of missions carried out

Detail of trays

Our customers







AGRICULTURAL AND **EARTH-MOVING MACHINERY**

TREEMME MERLO GROUP

AGRICOLA CANAVESANA

RECMAC

DURI' AGRISERVICE

CIMA S.P.A.

RIMA S.P.A.

EUROCAB

AVIONICS AND DEFENCE

LEONARDO

EUROPEA MICROFUSIONI AEROSPAZIALI S.P.A.

PIAGGIO AERO INDUSTRIES

VITROCISET

BUILDING CONSTRUCTION

BMP

WIENERBERGER

CORRADI E GHISOLFI S.R.L.

A CHEMICAL AND PHARMACEUTICAL

CARGILL PECTINE ITALY S.R.L.

JGL D.D. JADRAN GALENSKI LABORATORIJ DD

B.KOLORMAKEUP & SKINCARE S.P.A.

IGENA S.R.L.

HYGIEN TECH S.R.L.

SGL X CURA FARMA

GUARNIMED

CENTO FIORI

BOHERINGER

FABBRICA ITALIANA SINTETICI

COPAN

ROCHE DIAGNOSTIC

ELECTRONICS

ELECTROLUX

SIEMENS

SPEA

NORD ELETTRONICA

XPRES

AUTOMOTIVE

DENSO

MARELLI MOTORI

MERCEDES BENZ

VOLKSWAGEN AG

CNH INDUSTRIAL S.P.A.

SMAT NORD

KG KARTING S.A.S.

SIMPRO - SISTEMI INTEGRATI E AUTOMAZIONE PER L'INDUSTRIA AUTOMOBILISTICA E FERROVIARIA

⊗ BIKE

BRN

F.S.A. FULL SPEED AHEAD

BEMMEX

DUCATI MOTOR HOLDING

CERAMIC

CERAMICHE ATLAS CONCORDE S.P.A. CERAMICHE REFIN S.P.A.GRUPPO CONCORDE S.P.A.

DELLE PIANE

COSMETICS

GOTTARDO

GOTHA COSMETICS

TIRELLI

ATELIER FRAGRANZE MILANO

FOOD & BEVERAGE

CANDIA

CARREFOUR

SANMARTIN

BIRRIFICIO BALADIN

CANTINE PRODUTTORI VALDOBBIADENE

DOLCIARIA GADESCHI

ITALIANA CONFETTI

ACOUA MINERALE SAN BENEDETTO S.P.A.

INDUSTRIA SALUMI SIMONINI S.P.A.

ZUCCATO F.LLI S.R.L.

FRATELLI IBBA

OLEIFICIO FRATELLI RUATA

DRINK INTERNATIONAL

S FOOTWEAR

CALZATURIFICIO ZAMBERLAN S.R.L. CALZATURIFICIO NERI

FENDI DIV. CALZATURE

RENE CAOVILLA

CALZATURIFICIO NERI

GIANVITO ROSSI (EX GRR)

FALC

HYDRAULIC

NEVE RUBINETTERIE

RUBINETTERIE SAN MARCO

ACQUA BREVETTI

GESSI

IDEAL STANDARD

RUBINETTERIA GST

RUBINETTERIA TREEMME

NAUTICAL

OSCULATI S.R.L.

ORIZZONTE SISTEMI NAVALI

RIMORCHIATORI NAPOLETANI

REX NAVI

№ PLASTICS

BTICINO

NEWPLASTIC

PLASTEX

TEXTILES AND CLOTHING

BOTTEGA VENETA

GIANVITO ROSSI

ITEMA

LORO PIANA

MANUFACTURE DE SOULIERS LOUIS VUITTON S.R.L.

MARELLA

MAX MARA

MIROGLIO GROUP

3 C - LAVORAZIONE PELLI S.R.L.

FURNITURE AND FURNISHINGS

POLTRONA FRAU

PELLINI

LAM S.P.A.

PIEMME ARREDAMENTI

INDUSTRIAL PLANTS

MTM HYDRO

CAREL

OLEODYNAMIC

S.P.A.

OLEODINAMICA GAMBINI S.R.L.

HYDRONIT

> PUBLIC ADMINISTRATION

ISTITUTO POLIGRAFICO ZECCA DI STATO

UNIVERSITÀ DI UDINE

REGIONE FRIULI VENEZIA GIULIA

BCC PORDENESE

CARIFERMO

CRESTANI 2000 S.R.L.

CIBITEX

KONE INDUSTRIAL

CEFLASC

BORGHI IMPIANTI OLEODINAMICI

OLEODINAMICA GASPARINI S.R.L.

EMPORIO OLEODINAMICO S.R.L.

RFI - RETE FERROVIARIA ITALIANA

SELEX GALILEO S.P.A.

BCC VICENTINO

CORTE APPELLO BARI

MARDWARE/IRONWARE

BOSSONG

C.M.T. UTENSILI

DEWALT

LK

BATTISTI FRANCESCO SNC

MOLEMAB

MECHANICAL

SELMI

BECO

EUROFORK CENTRO TRASMISSIONI MECCANICHE

FB BALZANELLI

COSTRUZIONI MECCANICHE FERRARI

OMS-OFFICINA-MECCANICA-SESTESE OMT

DAL LAGO

FADIS

LOMBARDINI KOHLER

PAPER

EUROSTAMPA TESI 24 **SKILLPRESS**

STEEL

WEALTH S.R.L.

ESCELSIOR LAMIERATI S.R.L.

AFV ACCIAIERIE BELTRAME S.P.A. ITALMETAL

SCALA S.P.A.

PEDROTTI NORMALIZZATI

THIRD-PARTY LOGISTICS

DEIMA

ASENDIA





Ferretto Spa

Strada Padana Verso Verona, 101 36100 Vicenza, Italia Tel. +39 0444 349688 - Fax +39 0444 349498 info@ferretto.com www.ferretto.com













