Storage and handling systems for the automotive sector
Summary

- **The Company**
  All solutions in one single company 4

- **The best responses to the needs of the sector**
  From single operations to integrated management 8

- **Systems developed**
  Solutions for spare parts 10
  Solutions for panelling 24
  Solutions for tyres 30
  Solutions for component assemblies 34

- **Software**
  36

- **Services**
  38
All solutions in one single company

Metal racking and mezzanine floors *armes*

Vertical, rotating and mobile storage systems *bertello*
Ferretto Group Spa is a company that operates at the cutting-edge in terms of quality management system, production and design of its structures, care for the environment during manufacturing, and safety in the workplace. It is in fact one of the few companies in Italy to make products in compliance with the CISI procedures, featuring even stricter requirements than the FEM standards, the reference for the sector in Europe. The CISI Quality and Safety mark certifies that quality processes have been applied regarding the components, and strict calculation methods have been used to design the systems. Another proof of the company’s quality-oriented philosophy is the certification UNI EN ISO 9001. The headquarter in Vicenza complies also with the ISO 14001 certification, as far as concerns the environmental regulation, and with the EN ISO 3834-2 for its welding processes. Them both are proven by Det Norske Veritas.
Sixty years old, without showing any signs of old age, indeed continuing to recognise that in order to emerge you need, above all, solid foundations. And this is certainly our case, as our foundations are built above all on sacrifice, consistency and dedication, a willingness to listen to and interpret market demands, a vision that has helped us become one of today’s leaders.
This awareness of our history stimulates us to face the future as protagonists: with the passion we put into doing everything well, the enthusiasm with which we accept new challenges, the satisfaction in achieving new objectives and successes together with our customers.
The best responses to the needs of the sector:
from single operations to integrated management.
SOLUTIONS FOR SPARE PARTS
1. Storage single-upright system
2. Storage on multipurpose racking
3. Storage on vertical storage systems
4. Storage in automated storage systems (pallets and containers)
5. Automated goods inwards and outwards

SOLUTIONS FOR PANELLING
6. Storage on pallet racking systems (shelving with dividers)

SOLUTIONS FOR TYRES
7. Storage on racking
8. Storage on mobile systems

SOLUTIONS FOR COMPONENT ASSEMBLIES
9. Storage on pallet racking systems
10. Storage in automated storage systems

SOLUTIONS FOR FILING
11. Filing in rotating storage systems
12. Filing in mobile storage systems

The best responses to the needs of the sector: from single operations to integrated management.

To complete our offering, we also supply the following services:

Ferretto Group®
Leader in logistic solutions
Solutions for spare parts

Single-upright system for small parts

Perforated panels for materials in blister packs

Multi-level Single-upright system
Spare parts

Automated storage system for spare parts

Spare parts shop counter

Storage for spare parts in stock
Single-upright system for spare parts and alloy wheels

Vertical storage system for loose spare parts

Shelving and mezzanine floor with swinging gate
Single-upright system with fixed compartments for small parts

Multi-level single-upright system

Shelves and trays for spare parts

Spare parts
Vertical storage systems for gas engine components

Multi-level single-upright system with front shelves

Shelving for exhausts

Shelving for large spare parts
Spare parts shop counter

Multi-level storage system with loading gate
Automated storage system for small parts

Vertical storage systems for spare parts

Counter and multi-level spare parts storage system

Shelving with dividers and drawers for small parts
Various exhaust storage solutions
Multi-level single-upright system

Automated storage system for cooling systems

Double bay vertical storage system for spare parts in boxes
Multipurpose shelving system with mezzanines

Shelving for medium-sized spare parts
Single-upright system for spare parts

Shelving for trims and belts

Multi-level storage detail of gaskets area
Shelving system for small parts

Storage system with racking and mezzanine with sliding and swinging gates

Warehouse with fixed compartments for belts
Spare parts shop with multi-level storage system

Shelving for medium-sized spare parts

Multi-level system with sliding gate
Racking for belts

Multi-level storage for spare parts
Solutions for panelling

Multi-level storage for vehicle body parts

Sliding tubular dividers for vehicle body parts
Panelling

Shelving for vehicle body parts

Single-urright system for wheel wells – body parts

Shelving for vehicle body parts
Storage of heavy vehicle panelling

Racking with dividers for bodyparts

Shelving for bumpers
Multi-level storage system for vehicle body parts

Storage of fabric components

Storage of bumpers
Glass rack

Storage of vehicle glass

Racking for body parts
Shelving for vehicle body parts

Panelling

Rack for trim and body parts
Solutions for tyres

Multi-level industrial racking system for tyres

Long-span mezzanine floor with racking for tyres
Tyres

Multi-level racking system for tyres

Tyre storage system on lightweight racking with galvanised "Z" sections
Mobile storage system for tyres

Mezzanine floor with tyre racking

Multi-level industrial racking system for tyres
Tyre storage system on lightweight racking with painted oval-shaped sections

Heavy tyre racking for agricultural machinery

Multi-level industrial racking system for tyres
Solutions for component assemblies
Our software is intelligence applied to processes, management and automation control; it can manage not only the automated storage system, but also all the store logistics, including manual storage areas, goods inwards, packaging and shipment.

Ferretto Group software provides the tools needed to solve storage problems, including integration into the company’s business management system; it helps reduce picking times, increase storage capacity through optimisation of spaces, eliminate handling errors and manage storage flows in real time, simplifying the company’s procedures.

EJ.LOG is the management software for all types of storage system. Its user-friendly and immediate graphic interface provides all the management and monitoring procedures for the entire system. The software is optimised for use on traditional LCD screens or touchscreens. EJ.LOG can manage both picking and refilling operations at the same time.

EJ.LOG software features the following standard functions:
- Automatic and semiautomatic mission management
- Item database management
- User management and operator screen
- Order management
- Printing reports
- Tray map management
- System configuration
- Pre-selection of tray positions

Software for managing manual storage areas and deliveries

Radio-frequency and voice picking

Software for managing automatic (vertical and rotating) and static storage system
Furthermore, the software can be completed with the following additional functions:

**Interfacing with company host:** to automate order entry operations and export information on delivered orders and stock-on-hand.

**Simultaneous management of multiple stores:** to interconnect the software so as to share and deal with orders, dividing the various order rows across different systems.

**External racking management (manual storage areas):** an integral part of the store; the operator can pick items either from the external racking or from the Vertimag.

**Barcode management on all screens:** products are placed and picked efficiently using a barcode scanner which allows the system to identify product part numbers without errors.

**Bay load cell management:** load cells can be installed to verify the actual weight of the trays.

EJ.LOG also has an additional module for managing filing systems, designed to completely automate document retrieval operations. This reduces the time needed to find documents, simplifies filing system look-up, and provides control over document retrieval.

The main functions of the software include management of operator system access, management of the document database, management of information for rapid identification of the required documents, management of retrieval lists and a log of operations performed.

The software’s Client/Server architecture allows any local branch office to access the central filing system. The software’s features can be integrated with custom functions.
Services

Consulting and Design

Ferretto Group develops and proposes solutions for different needs, assisting customers in identifying problems and solving them.

Production

Ferretto Group designs and manufactures its systems in house, and commissions them with the help of its efficient technical team.

Installation and Work Supervision

Ferretto Group responsibly coordinates all the assembly stages, where required also carrying out checks on the building work, including the foundations and floor slabs on which the storage systems will be installed.

Remote service, Support, After-Sales and System Revamping

Ferretto Group offers an efficient system maintenance and support service. Local service centres guarantee routine and special maintenance on the systems, as well as correct operation and maintenance monitoring.
An Italian partner for international success

The rights on the trademarks shown are reserved to their respective owners.
Italian style and expertise serving logistics

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

armes®
Scaffalature metalliche - Soppalchi
Metal racks - Mezzanines

promag®
Magazzini automatici
Automatic storage systems

bertello®
Magazzini verticali, rotanti e compattabili
Vertical, rotating and compact mobile systems

egeria®
Software per la logistica
Software for logistics