[http://www.salgroup.it/PRODUCTION/handling-autowarehouses.php]

AUTOWAREHOUSES

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SHELVING SYSTEMS

Static and self-supporting (silo)

Earthquake proof

AS/RS CRANES

Designed according to FEM and CE rules

Brushless motor drives

Absolute positioning and optical data transmission

Single and double-depth forks and telescopic

platens

&ldquo;Satellite&rdquo; units for multi-depth systems.

FEATURES AND BENEFITS

Optimised product handling, dynamic storage and
order preparation processes

Quality improvement of the finished product

Product data integrity

No intermixing of production lots

Easy management of the ever-increasing number
of codes involved in the preparation of orders and
packing units

Accurate product tracking, also resulting in better
after-sales service

Smooth, real-time logistics management, full integration
with Customer&rsquo;s IT systems

Compact system layout, optimised use of the available
space

Guaranteed operation even in difficult environmental
conditions

Elimination of gruelling and repetitive physical tasks

Safe operation

Labour savings, low operation costs, fast Return

on Investment.

Salmoiraghi

Autowarehouses

and Logistic Distribution Centres feature modular high-bay racks, innovative material handling systems, high-performance stacker cranes, as well
as advanced control and management software.

They are designed to meet the demanding needs of the modern Supply Chain by optimising the complex range of operations required for storage of products received from company-owned manufacturing plants
or external vendors, and distributing them to company divisions and final customers.

These systems also offer powerful network interconnection features for creating the &ldquo;virtual

warehouse

&rdquo; in the company headquarters.

CLICK to enlarge the photos

Pag. Handling Solutions: High-bay Autowarehouses