[http://www.salgroup.it/company.php]

SALMOIRAGHI | AUTOMATIC HANDLING

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Established in 1963, the Salmoiraghi Group
designs, manufactures and installs a wide range of
integrated systems and special equipment for
automated handling and warehousing of industrial
products.

The key application fields are factory in-house
transport systems for raw materials, components,
and finished products, bulk (end-of-line) packing
systems, Autowarehouses, and Logistic
Distribution Centres.

The ongoing research and development of innovative
solutions allows us to continuously augment
the acquired engineering experience, and integrate
it with in-house developed core technology -
machinery, devices, and control software.

Thanks to close teamwork with our Clients, we are
able to offer customised solutions for any kind of
application.

We carefully analyse any particular requirement,
ensure comprehensive support, all the way from
the project concept phase to the commissioning of
the fully operational system, and guarantee aftersales
assistance throughout the system lifetime.

In the Salmoiraghi concept, automation is much
more than a means for reduction of labour costs.

The final aim is to completely eliminate product
damage and handling errors often caused by manual
handling.

By ensuring safe and efficient product flow in a
compact and fluid system configuration, we enable
our Clients to achieve true TOTAL QUALITY.

Since 2002, Salmoiraghi actively collaborates with
the research laboratory network of the most prestigious
Italian science universities, further confirming
the company&rsquo;s innovative trend.

Salmoiraghi is located in the heart of Lombardy, a
highly industrialised Italian region among the most
developed in Europe.

Monza, our old Longobard hometown, noted for the
famous Formula 1 racetrack, is just 15 minutes by
road from Milan&rsquo;s Linate airport.

In the Salmoiraghi concept, automation is rather more than a simple reduction of labor costs. Indeed, the most important aspect is to completely eliminate
manual handling and its inherent problems, thereby achieving high product quality.

The benefits of an Automated Handling System (AHS) are:

Complete "from production line to shipping" automation process

Total elimination of manual handling, leading to dramatic and immediate

improvement of product quality

Safe and efficient product flow in a compact and fluid system configuration

Sharp reduction of labor costs guaranteeing prompt return on investment

(3-4 years payback)

Considerable factory floor space gain

Clean, orderly, efficient production environment

Fully computerized operation affording real-time system control, comprehensive data processing facilities, and just-in-time flexibility

Product traceability resulting in better customer service

Full compatibility with trend towards larger and heavier product units

High efficiency packing process

Last but not least: safe and physically effortless operation

For all these reasons, a Salmoiraghi Automated Handling System maximizes the plant efficiency and provides you with a competitive edge in today's demanding
market.

It is safe to assume that, due to stringent cost control, high product quality demands, and "just-in-time" requirements, automated handling will assume
in the near future an ever-increasing role in various industrial sectors.

As always, we are committed to anticipate the market trends and offer state-of-the-art and cost-effective technology to our customers.

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