

ADVANCED CONTAINER HANDLING

www.achandling.it

Company Data

- CEO

CONTACTS

DOMENICO TARANTOLO

SILVIO ROSSI - CFO

SALES

Domestic: 20% - International: 80%

COMPANY FOLINDED

2020

REGISTERED TRADEMARK

ADVANCED CONTAINER HANDLING

Range of products

- COLD-END LINES
- PALLETIZING/DEPALLETIZING CUSTOMIZED SYSTEMS
- CONSULTANCY FOR DESIGN AND MANUFACTURE OF CONTAINERS SPECIAL HANDLING AUTOMATED SYSTEMS

ADvanced Container Handling is a new start-up established thanks to its founder's passion for handling in all its different forms and types, regarding from containers to everything that needs to be handled.

The company's mission is based on the introduction of a new concept for the construction of systems and solutions: the focal centre is the container, the real protagonist, which starts from this essential element and its shape, from the material of which it is made, its purpose, used by third parties, for the diffusion of a brand or for large distribution.

ADvanced Container Handling aims to offer its customers solutions of functionality and quality, enhancing the Handling of the 'product', the result of an entire process, hard work, constant commitment, with cutting-edge technical solutions.

At the base of everything there is a very simple philosophy and analogy: the most important thing for the customer is the most important thing for ADvanced Container Handling, and this is the guideline for the creation of each and every project.

Thanks to this vision and in-the-field experience, ADvanced Container Handling starts from simple consultancy interaction of design, proceeding with the manufacture and integration of automated systems, granting high functionality within global project optimization to achieve the most benefits in all different areas.





Plant Site: Strada Pedemontana per Vignale, 2 - 43029 Traversetolo (PR) - Italy Tel.: +39 - 0521 - 1745014 - Cell. +39 - 342 149 23 - E-mail: info.support@achandling.it Registered Office: L.Go Brunetto Bucciarelli Ducci 1a -43123 Parma (Pr) - Italy