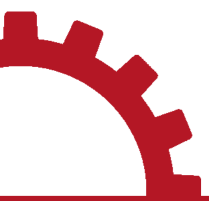




Clay Preparation Shaping CREATING SOLUTIONS

We prepare and shape your future.





MORANDO

more than 100 years of experience in the heavy clay products industry. Morando designs and produces the entire range of clay preparation and shaping machines, as result of a long experience and thousands of installations all over the world. Comprehensive scientific knowledge, application of new solutions and optimization of existing ones are the key-drivers towards its technological development.



1920

At the beginning of the twentieth century, Mr. Silvio Andrea Morando started the activity, manufacturing the first machines for the brick factories. In 1920 Morando became the first company able to propose an entire line of machines and equipment for the bricks manufacturing.



1970

In the 70's Morando reached its maximum dimension, with facilities of over 80.000 sq.m., 1.400 employees, 340 high-level technicians, 5 sites abroad herewith including Morando Brazil, 5.000 plants supplied all over the world, the biggest R&D department in the field.

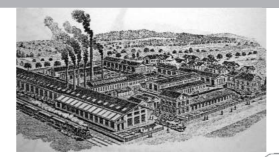
2000

Morando moves in the more modern facilities of Asti. In 2006 it becomes part of the French Group Legris Industries. In 2009 all the manufacturing of the Rieter brand-name machines is relocated to Asti. Today the joint team grants for the integration and combination of German Engineering and Italian Production Know How.



RIETER

Since 2011 the main task in service, maintenance and spare parts dispatch, is managed efficiently from Konstanz. Furthermore, in cooperation with customers, solutions are developed and realized to match with their requirements, benefiting from a deep cooperation with the Asti team, where the machines of the well-known brands are built in a modern production plant.



1874

The Rieter-Werke, one of the oldest and most well-known representatives of the brick machinery industry, was founded in 1874 in Konstanz under Swiss management.

In 1898 the Swiss Arthur Rieter acquired the plant and gave it his name. With the joining of Mr. Arthur Rieter the assorted production of the company was changed to the special manufacturing of brick machinery and transportation equipment.



1900

At the World Fair in Paris in 1900, the first wet grinding pan and the first revolving roof tile press were introduced successfully. In 1911, at the World Fair in Turin, the enterprise was the only one in its field which was awarded the "Grand Prix".

In 1939, Dipl. Ing. Walter Händle, whose family and brands are well known in third generation and leading in brick machinery manufacturing, purchased the company.

The name Rieter enjoys an excellent reputation as innovative as well as reliable partner of the ceramic industry worldwide and stands for cost-effectiveness, efficiency and high product quality.

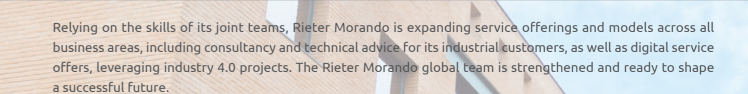
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RIETER AND MORANDO ARE MERGED AND STRENGHTENED IN A NEW COMPANY STRUCTURE: RIETER MORANDO IS BORN

In December 2018 Keller HCW GmbH transferred the business "clay preparation and shaping" to the new Company Rieter Morando GmbH, located in Konstanz, in the headquarters of the historical Rieter Werke and alongside, Morando S.r.l., located in Asti, changed its company-name into Rieter Morando S.r.l. The new Rieter Morando unit is part of the European Group Legris Industries.

This merger leads to the strengthening of the new Company, guaranteeing it a unique position on the market as a world leading supplier of clay preparation and shaping equipment. The Konstanz site is a competence center for service, maintenance and spare parts, ensuring reliable and long-lasting support to all customers who know and appreciate the Rieter brand. The Asti site focuses on research and development and on cutting-edge technological solutions for industrial production of new machines, maintaining the proximity to all the Morando and Rieter machines equipped factories.







OUR PRODUCTION, OUR HEART

It has always been our pride to design and produce internally what we sell. Seeing products shaping up from the first drawings to the assembled machine gives us full satisfaction.

THE FACILITIES

Our 10.000 sq.m. facility is equipped with robots for wearing parts manufacturing (welding and hard facing), CNC machines and with an efficient and well-organised assembly department complete with over 11.000 components in our warehouse.







Big ideas come from our passion and creativity; our planning procedures and technical expertise ensure projects to be delivered on time and on budget.

Thanks to this organisation and to our leading approach, we can satisfy our client's expectations, in line with our brand philosophy.



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THE CORPORATE CULTURE

The seniority of the management, the energy and innovation of the juniors, the common participation and determination of the whole team: this is the Rieter Morando spirit.

THE TEAM

The staff is for sure the most relevant strength of Rieter Morando. The team of Asti and Konstanz is composed of roughly 100 people, among which over 20 between technicians and engineers. Their daily commitment is our strength to inspire and to achieve the future targets.







"A team is not a group of people who work together, a team is a group of people who trust each other."

"Your ideas, our energy."





THE SALES STRUCTURE

"We believe in what we do, we sell only what we believe in, we are happy when our customers are happy."

"Customer satisfaction is our best reward. Our solutions represent our confidence in a trustable result." Our worldwide salesforce covers the international market through Area Managers and local agents. Our taskforce is at your disposal for any specific technical needs.





OUR MACHINES

"Robustness, reliability, innovation, easy maintenance: these are the major strengths of our machines. They have always been like this and they will be the same in the future."

THE RIETER MORANDO MACHINES

are designed, manufactured and assembled in our modern factory in Asti, using first-quality components and the support of world-wide recognized partners. Rieter Morando brings in its best expertise and responds to the Customer's needs with the combination of German Engineering and Italian Production Know How.



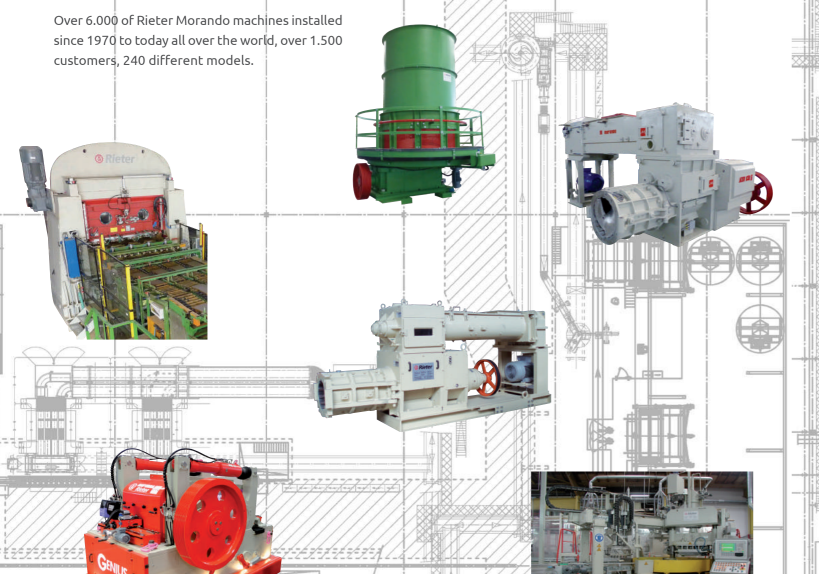


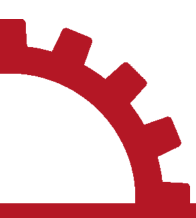
As a result of a constant and continuous activity of Research and Development, Rieter Morando is able to offer the most advanced solutions to the market. Our technical and R&D departments work with the most modern CAD 3D and FEM analysis systems.

Our internal laboratory allows to test the most innovative solutions. Every new Rieter Morando product is conceived to be a reference for the market.









OUR SERVICES, ASSISTANCE, SPARE PARTS

Customer satisfaction is our goal: when we design technological solutions, during installation and commissioning, with aftersales activities...We take care of our Customers... always.

OUR BUSINESS UNIT "SERVICE"

includes personnel entirely dedicated to "service" activities, available for customers worldwide. Service for us means to support the Customers in achieving the maximum and long-lasting performances from our machines.







Maximise performances is our main target.

- 24h Service Training Regeneration Service
- Spare Parts Refurbished machines
- Service Checks Assembling and commisioning















Original spare parts.

Rieter Morando supplies original spare parts to maintain the characteristics of the equipment unchanged in time, in compliance with safety and reducing downtime. Efficiency and reliability of our spare parts are guaranteed by rigid and on-going quality inspections.



Spare Parts Programming.

Keeping a high level of efficiency on our machines is crucial. In order to do so, we recommend a correct maintenance programme with a constant provision of spare parts from Rieter Morando.

Our personnel is ready to establish a spare parts/delivery program with you, with saving on unexpected costs due to major damages, breakages and stoppage of the production line. Efficiency means having the right spare parts at the right time.

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OUR LAND

Our land is our origin, where we come from. The Asti territory, well known all over the world for its top-level wines, is surrounded by fertile hills rich in clay. There could not be a better place for Morando to be.

History, culture, environment, these are the peculiarities of Constance city and in this context Rieter has been

developing technology since ever.

THE REGION OF ASTI

A territory shaped as a bunch of grapes, that extends between the beautiful hills of the Monferrato and of the Langhe. The lands surrounding Asti, famous worldwide for their wines, deserve to be known also for their history, art and traditions that duly come back in the great events of September such as the "Palio". The Asti Palio is not just another horse race but it is laden with tradition, pageantry, exuberance, gloom and joy reproducing the medieval era.

THE REGION OF CONSTANCE

Constance is situated on the river Rhine, which originates from the Swiss Alps and flows through the Lake of Constance, dividing the city in two. The Old City is limited to the south from the border with Switzerland. The University of Constance, founded in 1966, is one of the most important in Germany and is attended by more than 10,000 students. The library of Constance is presently the major one in Germany. Constance is a lively city where you can spend your holiday deep in a relaxed landscape, making boat excursions or strolling along the lake banks.

Very interesting to be visited is the original Münster (Cathedral), the Rathaus of the sixteenth century with its magnificent frescoes of the nineteenth, the House of the Council of the fourteenth century, the regional Rosgartenmuseum and the Hus Museum.





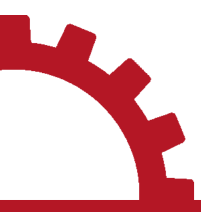












"We have combined the rigorous vision of Central Europe with the mediterranean flexibility."

OUR GROUP

The purpose of Groupe Legris Industries is to invest in medium-sized industrial firms offering higher levels of technical expertise. The Group helps them to establish leadership positions in their market by accelerating their development.



Group profile

Founded in 1986, Groupe Legris Industries is a diversified industrial group, supporting medium-size manufacturers with outstanding technical expertise stake out leading market positions.

At Groupe Legris Industries, innovation is central to its companies' growth model, extending around technological breakthrough, exploration of new applications, organization to processes, working methods and relations between staff members and teams.

Groupe Legris Industries is established on all five continents: the various locations, cultures and needs lead to create and provide product and service offers that meet customers' requirements as much as possible.

It boasts extensive experience in international development, drawing on the last 30 years, thus enabling its Divisions to benefit from its know-how to choose the best approaches, and assisting them when establishing themselves in new areas of the world. Groupe Legris Industries is constantly alert to environmental issues, from design of the product / solution to every phase of the life cycle of its customers' installations. Co-development with its customers and other stakeholders is central in its development approach.

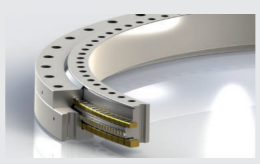
Growth in business is accompanied by major investments in plants and equipment, along with continued outlays on Research & Development which Groupe Legris Industries views as critical to its future organic growth.



Clextral: the world leader in twin-screw extrusion technology and turnkey plants for food processing, paper pulp, specialty chemicals and biomaterials.



Keller: a global expert in turnkey plants, equipment and services for heavy clay building materials (brick and tile factories).



Laulagun Bearings: Laulagun Bearings has designed, manufactured and marketed special large diameter bearings and slewing rings since 1973. We supply to leading multinational brands with exacting demands for quality and design.



MEP: Mep Group designs and manufactures precision metal-cutting equipment for use with aluminum, steel and other metal alloys. Its automatic and semi-automatic equipment and solutions are used in many industries, including construction, automotive manufacturing, metal refining and petrochemicals.



Schiederwerk: a world leader in the design and production of power-supply systems for high-intensity lighting, for medical engineering, and for industrial Equipment.

HOW TO REACH US

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Germany: Schneckenburgstr. 11 - 78467 Konstanz Phone +49 7531 809-0 Fax +49 7531 809-100 spare.parts@rietermorando.com GPS coordinates 47° 40' 31.408" N 9° 10' 16.644" E

Italy Germany Asti Konstanz STUTTGART (STR) MILAN-MALPENSA (MXP) MILAN (MÜNCHEN SINGEN FRIEDRICHSHAFEN (FDH) TURIN-CASELLE LAKE OF CONSTANCE SWITZERLAND TURIN ZÜRICH (ZRH) Asti

