

#### THE BEGINNING OF A NEW ERA

### An ambitious and motivated team holds the key to a success story

Finding the ideal solution for our clients' linear motion applications: this goal has guided all our projects for more than 40 years.

We offer a unique product range in terms of both extensive choice and excellent performance, and we stand apart in the market for our insightful understanding of the client's application needs. Rollon rails, actuators and systems are conceived in a highly advanced production setting and, with the ongoing commitment of our Application Engineering and R&D Departments, developed into a multitude of customized solutions that perfectly merge with the applications of our clients, to create added value

Rollon offers the commitment and dedication of a local partner, combined with the organization of a global player. Innovation is the hallmark of our approach, and our wide-spread international presence ensures full service.

Our story speaks of outstanding growth, of our expansion into several industrial sectors and of our evolution towards automation. **The company's acquisition by The Timken Company**, an American Group and world leader in the production of bearings and of mechanical components for power transmission, is absolutely another important step and a great opportunity to carry our progress to another level of excellence.



Rüdiger Knevels CEO of Rollon

"The merger with Timken expands development opportunities, both in terms of international presence and service.

Hence, we are ready to face the ultimate challenges of automation technologies."



## TO SUPPORT YOU, WE DESIGN AND PRODUCE

An industrialized process with various levels of customization

A high level of industrialization in the first phase of the production process guarantees high quality, repeatable processes and optimized productivity.

Various levels of customization, from semi-finished products to specifically designed, finished and assembled products. Linear rails, telescopic rails, linear actuators and automation systems for different industrial sectors are the core business of Rollon, founded in 1975, a global reference point for linear motion solutions.

The growing search for customizable products has brought the company to center its industrialization process on a modular platform that can intercept specific client needs and translate them into targeted solutions.

Highly engineered processes guarantee various levels of customization - from semi-finished products to products created, finished and assembled for specific purposes, to satisfy a wide range of possible applications simply and quickly with an increase in functionality.



### Our network in numbers

more than 600

collaborators throughout the world

44

years of experience

29.500

square meters of production

11

**Rollon Legal Entities** 



A strong internationalization strategy has brought Rollon

Its industrial organization is structured through its production

plants in Italy, Germany, and the United States, and its forei-

gn branches in France, China, India and Japan. Rep. offices in Russia, the UK and Brazil and an international network of distributors collaborate together synergically to guarantee **a** 

to build closer relationships with its clients.

global network.

# WIDESPREAD GLOBAL PRESENCE

### Solutions and services anywhere in the world

Rollon is close to its clients locally and internationally. Rollon's industrial and distribution organization has developed to reach clients in their areas through a global network.

A network of services distributed worldwide with **production sites**, logistics and assembly sites, and a broad distribution network.

This organizational structure has a strong service component, which differentiates it from the competition.





Being the reference point in the international linear motion market, for the development of customized solutions

**Always staying close to clients** through a policy of strong geographic expansion and internationalization and our consolidated worldwide presence

Giving more and more companies access to Rollon technology, by opening new markets

Offering better performing solutions, always tailored to client needs, developing a transversal ability of cross-competence

**Guaranteeing a growing level of customization** through an industrial process centered on a modular platform

Guaranteeing a range of linear handling solutions that is among the most complete and competitive on the

**market** by investing in research and innovation, with internal resources and new acquisitions

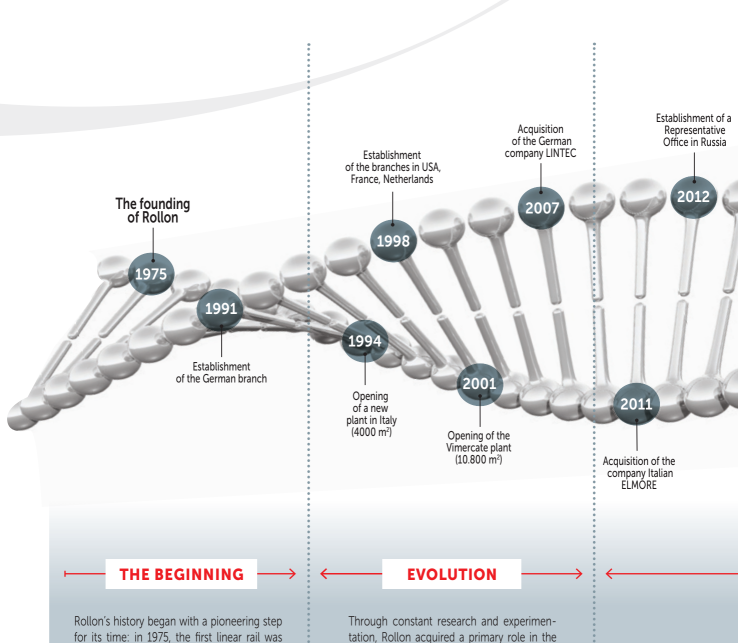


## TACKLING AND OVERCOMING CHALLENGES IS IN OUR DNA

invented and this marked the company's en-

trance into the linear motion market.

Creativity and dynamism, hereditary characteristics



linear motion market and expanded its range

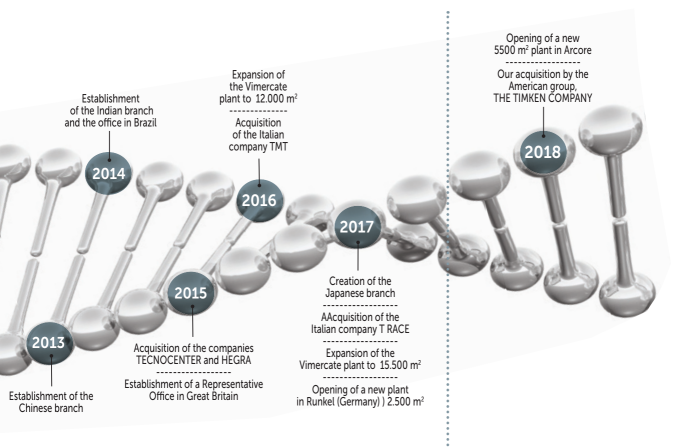
of solutions with new components.

Solid management, proactive energy and forward thinking are all aspects of the same capacity for evolution that enable us to satisfy, and often anticipate, market demands. If we have successfully dealt with every challenge for the last 40 years, it is because the approach in guiding and promoting the evolution of the market is part of our DNA.

After its founding in 1975, Rollon established a position in the linear motion sector starting with industrial machinery, with solutions capable of improving productivity, performance and durability.

The **cross-competence** approach has made it possible to transfer effective solutions from one sector to another, year after year acquiring the trust of the markets, clients and investors.

From the dates and facts that make up Rollon's history comes the company's evolution and the transformation of its identity, year after year, victory after victory.



#### **EXPANSION**

Important acquisitions, internationalization and strong industrialization are the key elements that projected Rollon into a dimension of the highest level of growth and expansion. The company further enhanced its product range with actuators and automation systems.

#### NEW PERSPECTIVES

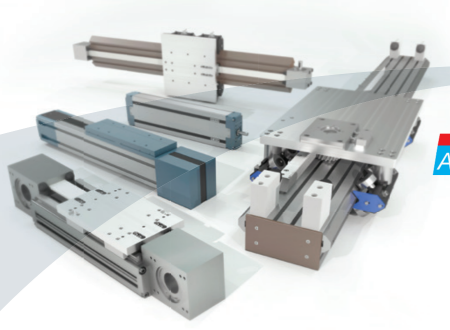
Through its acquisition by the American group The Timken Company, Rollon now has a possibility to enter new international scenarios and a new outlook, by consolidating its presence and structure on the global market.

## DIVERSIFIED LINEAR SOLUTIONS FOR EVERY APPLICATION REQUIREMENT

Linear and telescopic rails

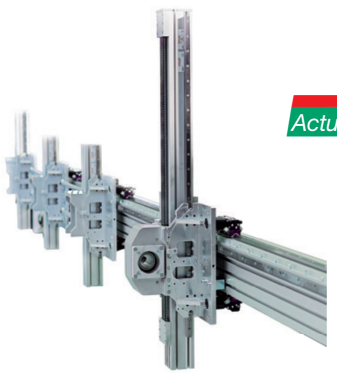


#### Linear actuators and automation systems



#### Actuator Line

Linear actuators with different rail configurations and transmissions, available with belt, screw, or rack and pinion drives for different needs in terms of precision and speed. Rails with bearings or ball recycle systems for different load capacities and critical environments.

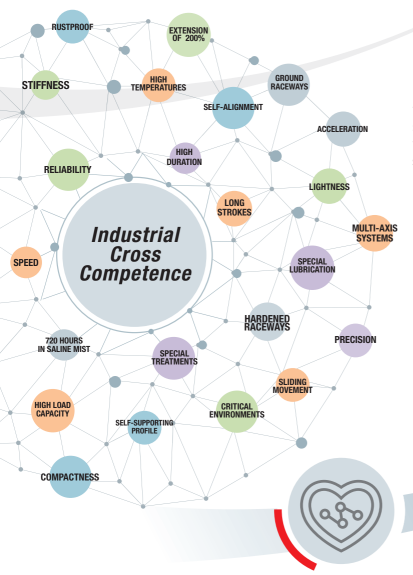


### Actuator System Line

Integrated actuators for industrial automation, used in applications in several industrial sectors: automated industrial machinery, precision assembly lines, packaging lines and high speed production lines. The Actuator Line evolves to satisfy the requests of our most discerning clients.

## A COLLABORATION PROCESS MODULATED TO REACH YOUR OBJECTIVES

#### Customization as an added value



Rollon understands the growing market demand for personalized solutions and the need for outsourcing production. We are able to use this as a fundamental lever for creating **high performance solutions that fulfill the requirements of our clients.** 

#### **VALUES**

For over 40 years, Rollon has adopted an approach entailing responsibility and ethics in the design and production of our linear motion solutions for different industrial sectors. The reliability of an international technology group has now been combined with the availability of a local support and service network



#### **COLLABORATION**

High-level technical consulting and cross-competence allow us to identify the needs of our clients and transform them into guidelines for continuous exchange, while our strong specialization in the different industrial sectors becomes an factor in developing projects and innovative applications.



#### **PERFORMANCE**

Rollon's goal is to help our clients become more competitive in their markets through technological solutions, design simplification, productivity, reliability, duration, and low maintenance.





### **SOLUTIONS APPLICATIONS**

Rollon takes on the task of design and development of linear motion solutions, taking care of everything for our customers, so that they can concentrate on their core business. We offer everything from individual components to specifically designed, mechanically integrated systems: the quality of our applications is an expression of our technology and competence.



# PRODUCT QUALITY AS A SIGN OF RELIABILITY

Solutions that can optimize productivity and performance



### ROLLON LAB: EXPERIMENTATION AND INNOVATION

Surpass every limit to guarantee duration and reliability

The central headquarters are also the location of RollonLab, a specialized laboratory where new products created by the R&D department are tested at specific test stations, and then optimized to perform beyond their technical limits through performance tests and strict quality controls.

Rollon Lab also tests products in simulations of different application scenarios, to guarantee that the client receives **highly competitive custom products**.















www.rollon.com