

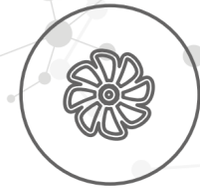
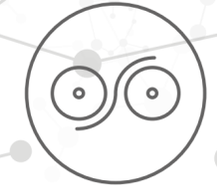
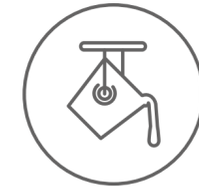
sealc(●)re[®] network



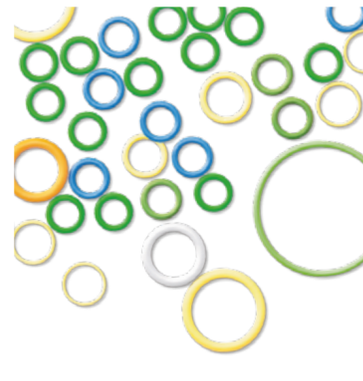
sealcore[®] network



The **SEALCORE Network** gathers together various Companies active for many years in the worldwide market and in many industrial sectors. The synergy and the know-how of the Companies in the **SEALCORE Network** provide the guarantee of a Quality Made in Italy, a complete service to meet the needs of the global market and a wide range of Technical Products: standard and endless O-Rings; rotary shaft oil seals; custom articles to dwg. in elastomer and rubber-to-metal; liquid silicone; PTFE, PEEK and high performance techno-polymers; self-lubricating bushings and washers; Fluid power sealing solutions.



STANDARD AND ENDLESS O-RINGS | ROTARY SHAFT OIL SEALS | CUSTOM ARTICLES TO DWG. IN ELASTOMER AND RUBBER-TO-METAL | LIQUID SILICONE | 3D PRINTING | PTFE AND HIGH PERFORMANCE TECHNOLOGICAL POLYMERS | SELF LUBRICATING BUSHINGS AND WASHERS | FLUID POWER SEALING SOLUTIONS



Large size and Endless O-Rings in various compounds, produced with an innovative step-molding method.

oringone.com



O-Rings in a variety of compounds with numerous certificates of quality. These O-Rings range from the automotive industry to the hydraulic and food industries.

duciguarnizioni.com



Molds design and manufacturing. Injection molding of custom made articles in technopolymers and liquid silicone. 3D-printed items.

duepistampi.com



PTFE and High Performance Technopolymers. Stock shapes and customized engineered components.

fluorten.com



Rotary Shaft Oil Seals and custom made articles to drawing in elastomer and rubber-to-metal.

fpparis.com



Special and large size rotary shaft oil seals for applications in the heavy duty industry.

atsoilseals.com



Self-lubricating bushings and washers for valves and other applications in the hydraulic, energy and metal industries.

slibitaly.com



Engineered sealing solutions and custom seal kits for heavy duty hydraulic and pneumatic applications.

sealfuid.com

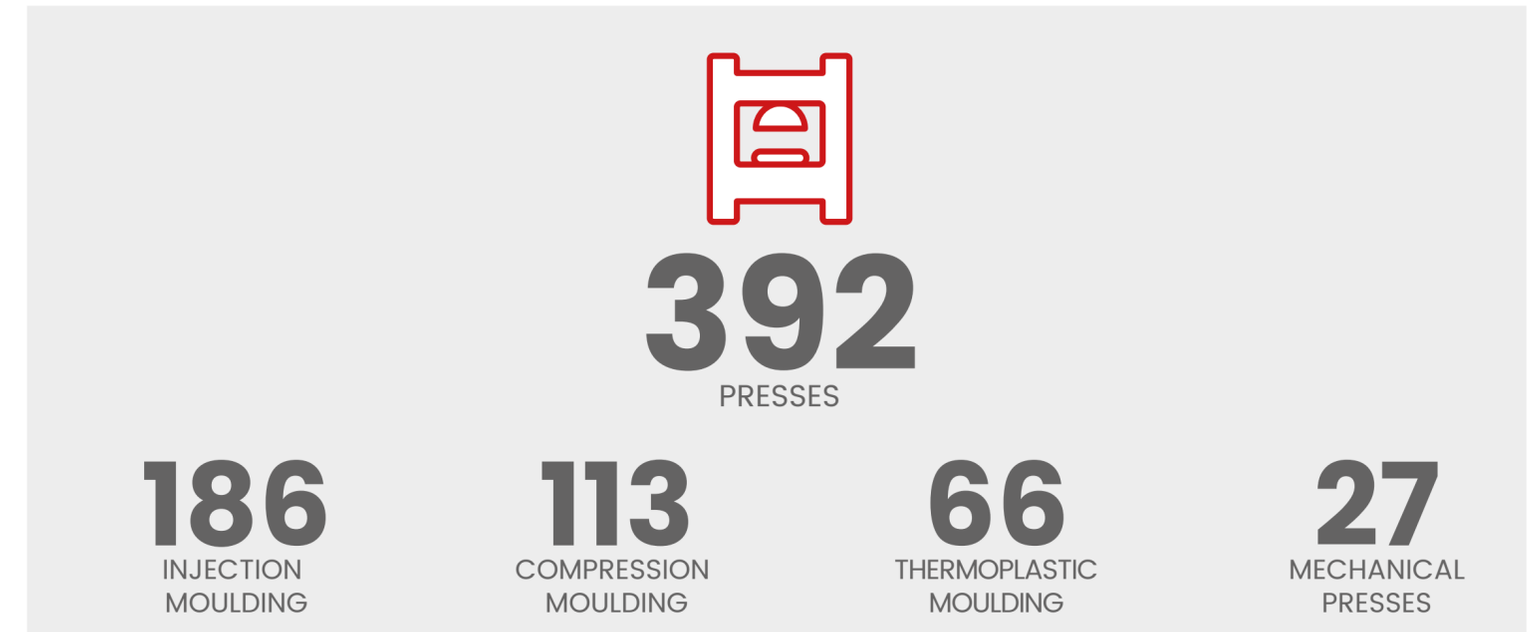
sealcore[®] network

SEALCORE is a **Global Network**, which Companies provide a 360° full service controlling any single step of the production.

The whole Network is active in various sectors through 7 main production divisions strictly dedicated to the manufacturing of **Industrial High Technical grade components**, out of a total of 12 Companies including subsidiaries and warehouses.

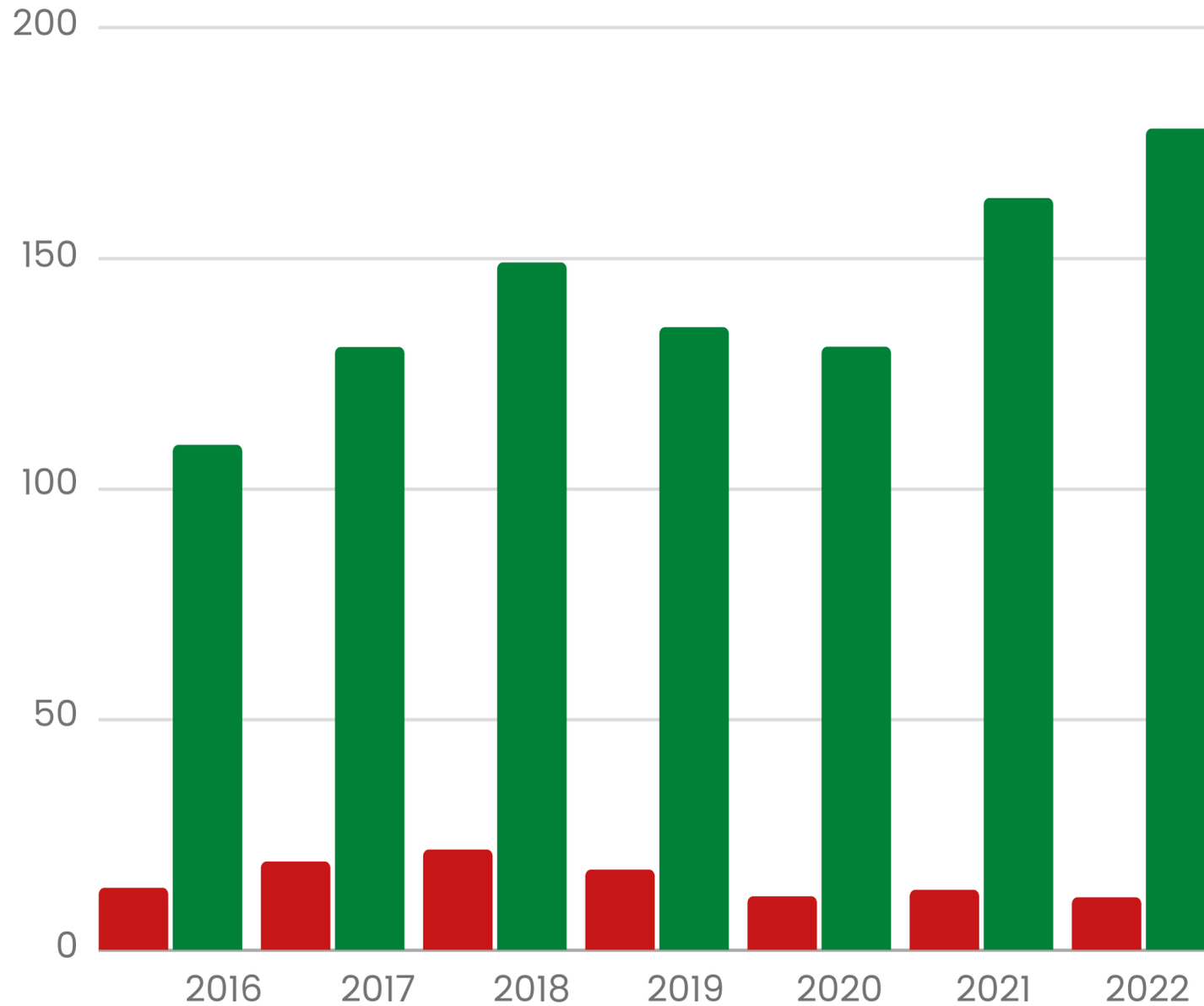
SEALCORE Network is a guarantee of a **quality made in Italy**. From the design to the realization and production of the molds, to the final products. Standard or Custom-Made.

SEALCORE Network is a winning philosophy from the manufacturing to the final control of the finished parts in various materials and compounds, and with a large variety of quality certificates.

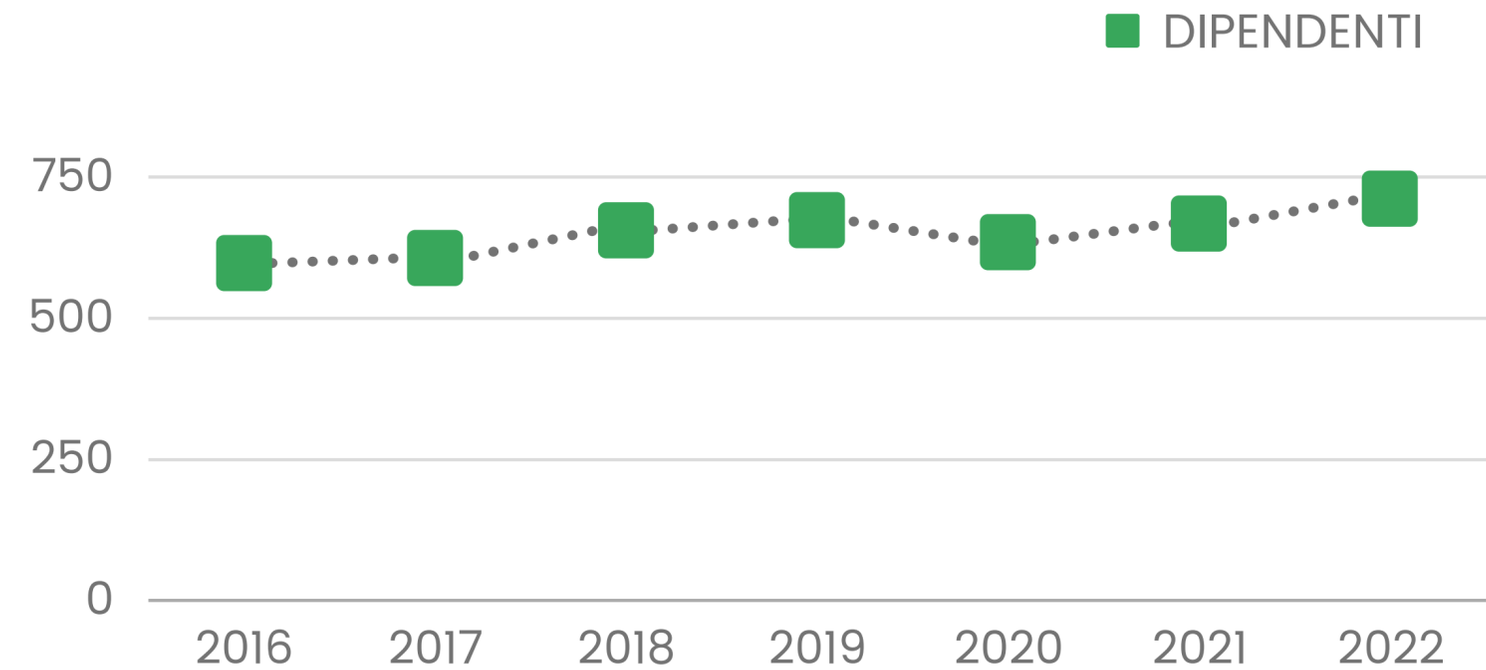


MILLIONS €

■ INVESTMENTS ■ TURNOVER



YEAR	INVESTMENTS	TURNOVER	EMPLOYEES
2016	13,40	109,21	598
2017	19,10	130,43	607
2018	21,69	148,77	656
2019	17,35	134,73	674
2020	11,57	130,49	635
2021	12,98	162,74	668
2022	11,36	177,80	712





LARGE SIZE AND ENDLESS O-RINGS IN VARIOUS COMPOUNDS, PRODUCED WITH AN INNOVATIVE STEP-MOLDING METHOD



By the end of 2010 **OringOne S.r.l.** was officially created, introducing in the international market state-of-the-art products and service thanks to an own independent management and sales activity. Today **OringOne S.r.l.** is a landmark for the power supply industry; in the naval and the maritime industry; for the heavy duty machines, and in general in the global business where this top-end O-Rings are needed to guarantee an excellent sealing performance.



The history of **OringOne S.r.l.** starts in 2002 thanks to the contribution of Duci S.r.l. and the F.Ili Paris S.r.l., as a start-up production wanted to find a production method for series O-Rings with dimensions over the standards.

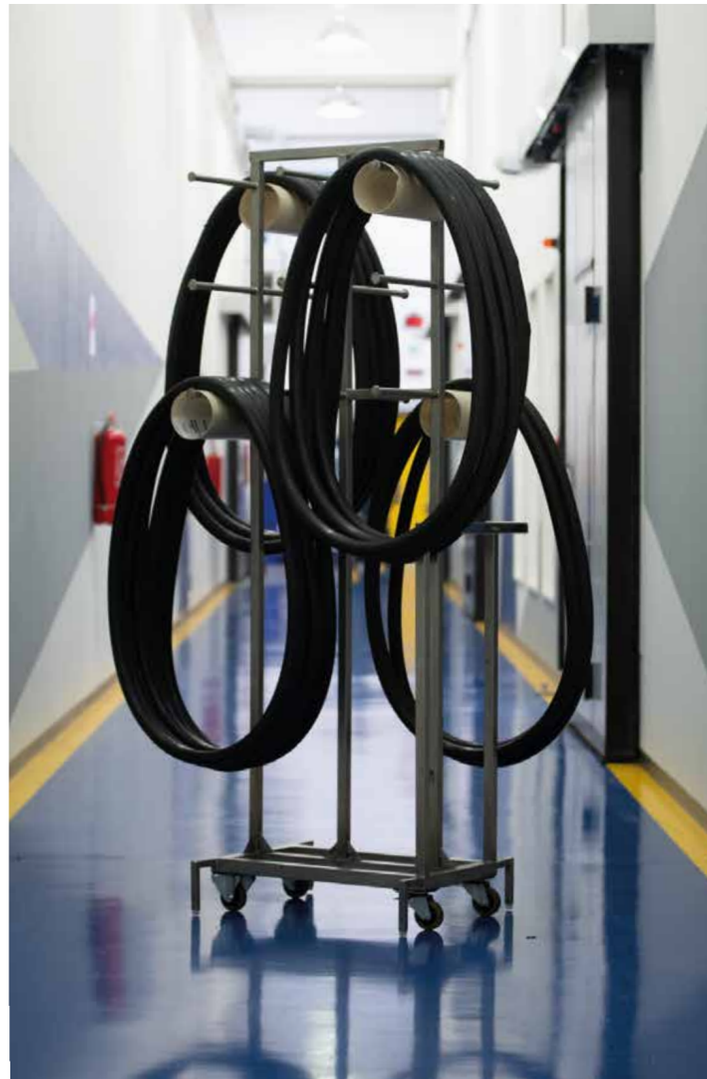
The market was requesting a solution to replace those large size ORings produced with traditional methods (hot-joint vulcanized or using glues), that were no more performing in hi-end applications. After 5 years of R&D; after having conceived, designed and built completely new and up to now non-existent machines and procedures, **OringOne S.r.l.** was finally in the position to provide the right answer to this important demand from the market.





LARGE SIZE AND ENDLESS O-RINGS IN VARIOUS COMPOUNDS, PRODUCED WITH AN INNOVATIVE STEP-MOLDING METHOD

sealcore[®]
network





O-RINGS IN VARIOUS COMPOUNDS WITH MANY APPROVALS AND CERTIFICATES OF QUALITY. FROM THE AUTOMOTIVE TO THE HYDRAULIC AND THE FOOD INDUSTRY



Duci S.r.l. was founded in 1983, and since then it is being producing O-Rings.

Duci S.r.l. produces, tests and certifies billions of pieces every year, and can proudly assert to be today one of the most important Companies in Europe specialized in the production of O-Rings and technical rubber articles.

The Company has grown thanks to the competence, the tenacity and the resourcefulness of its employees.

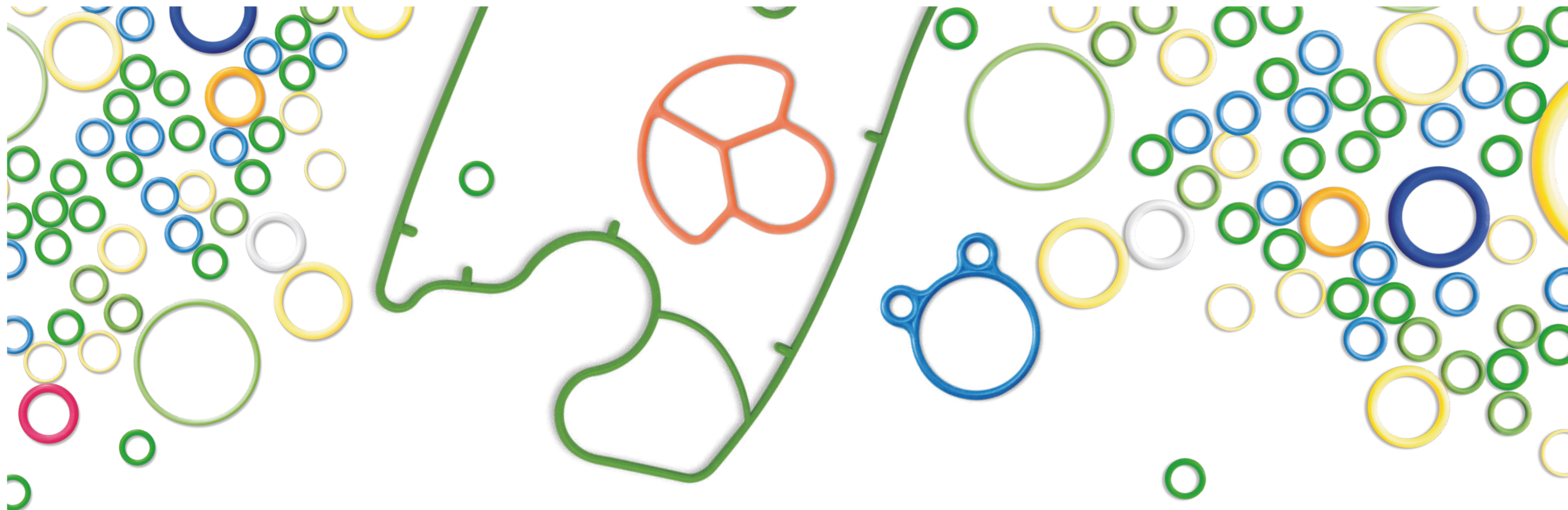


An excellent service, and an optimal ratio between price and quality has allowed **Duci S.r.l.** a continuous growth, contributing to the creation of an advanced Company with 2 production locations: in Chiuduno (BG) and in Bolotona (NU) (**AFVC S.r.l.**).

Thanks to the certification ISO 9001:2015 and IATF 16949:2016, to the high-level of the automated production lines, and to the most modern optical machines for the 0-defect control and packing of the items, **Duci S.r.l.** can always guarantee top level supplies to its customers.



O-RINGS IN VARIOUS COMPOUNDS WITH MANY APPROVALS AND CERTIFICATES OF QUALITY. FROM THE AUTOMOTIVE TO THE HYDRAULIC AND THE FOOD INDUSTRY



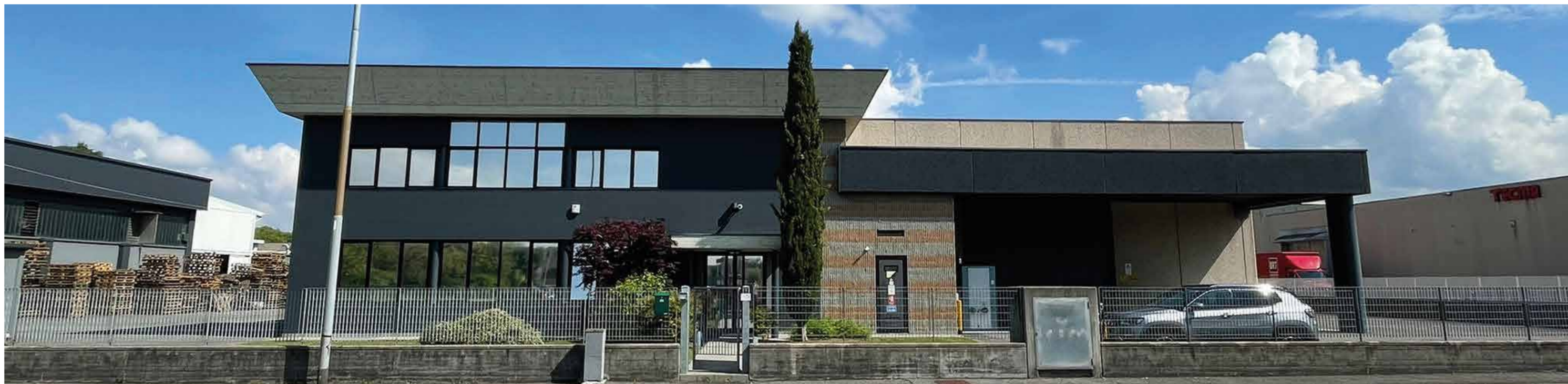
CERTIFICAZIONI





**MOLDS DESIGN AND MANUFACTURING. INJECTION MOLDING
OF CUSTOM MADE ARTICLES IN TECHNOPOLYMERS AND LIQUID SILICONE.
3D PRINTED ITEMS.**

sealcore[®]
network



Duepi S.r.l. is specialized in the production of custom made items produced with various techno-polymers and liquid silicon. Thanks to our competence in the designing and the manufacturing of molds and tools made on customer's needs, we are able to offer finished single ready-made articles or assembled sets.

Duepi S.r.l. has a long experience with the most modern technologies and machine tools in the Rubber and Plastic industry. The know-how of the engineers, the computerized and robotized molding technologies, as much as the versatility of the techno-polymers allow us to create a wide range of products for the most various applications: from custom made elements for

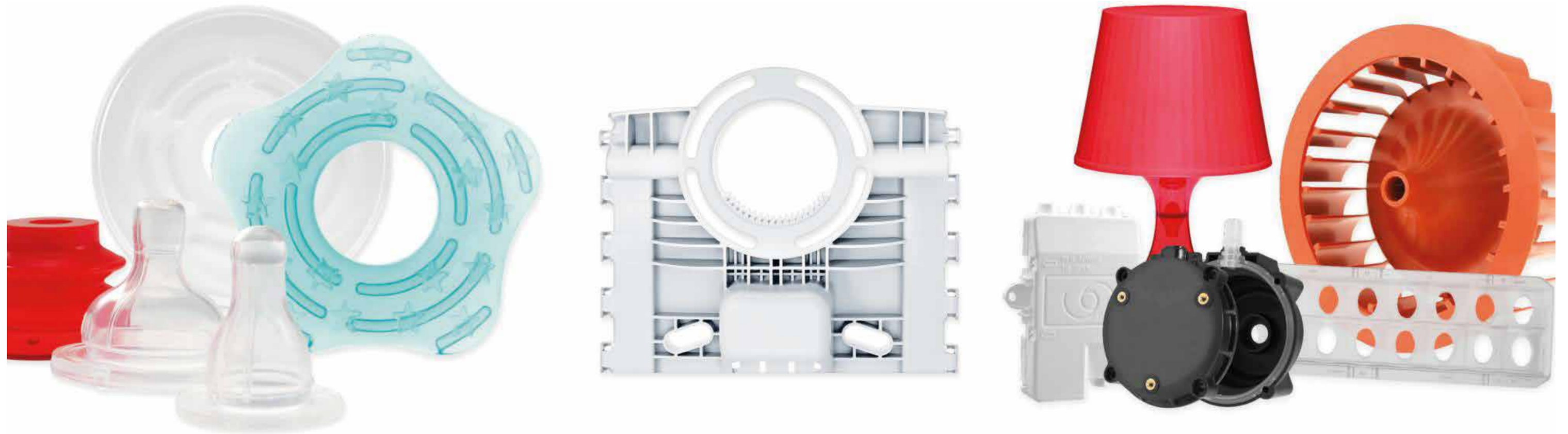
the early childhood, to the electric and electronic industry going through the pharmaceutical and the hydraulic industrial sectors, satisfying the largest demand for the most various technical needs. In 2016 thanks to the great competence of its team **Duepi S.r.l.** was able to extend its range of products to new types of materials such as luminous techno-polymers, and special elastomers like liquid silicone.

Starting 2018 **Duepi S.r.l.** has opened a new production division with modern 3D printing machines and the production of prototypes as much as small industrial products on demand.



**MOLDS DESIGN AND MANUFACTURING. INJECTION MOLDING
OF CUSTOM MADE ARTICLES IN TECHNOPOLYMERS AND LIQUID SILICONE.
3D PRINTED ITEMS.**

sealcore[®]
network





Since its foundation in 1966, **Fluorten S.r.l.** has always identified itself with the brand that distinguishes high Quality products. Over the years, the Company has been able to develop solidly, with a growth compatible to its own technical and economic capacity. The activity started with Fluoropolymers has been gradually expanded with the processing of technical parts in Techno-polymers, closely developed with the customer.

Fluorten S.r.l. corporate “philosophy” to work with each customer to solve project design, and production problems to obtain competitive

products has continuously driven the Company to invest in people and technologies. Currently the **Fluorten S.r.l.** production is composed by very modern project designing tools, extrusion and molding process, and mechanical machining able to supply semi-finished or finished products in PTFE, PEEK and injection molded Techno-polymers with the highest Quality level.

The **Fluorten S.r.l.** technicians guarantee an internal process with monitoring and reliability standards, that are difficult to find elsewhere.



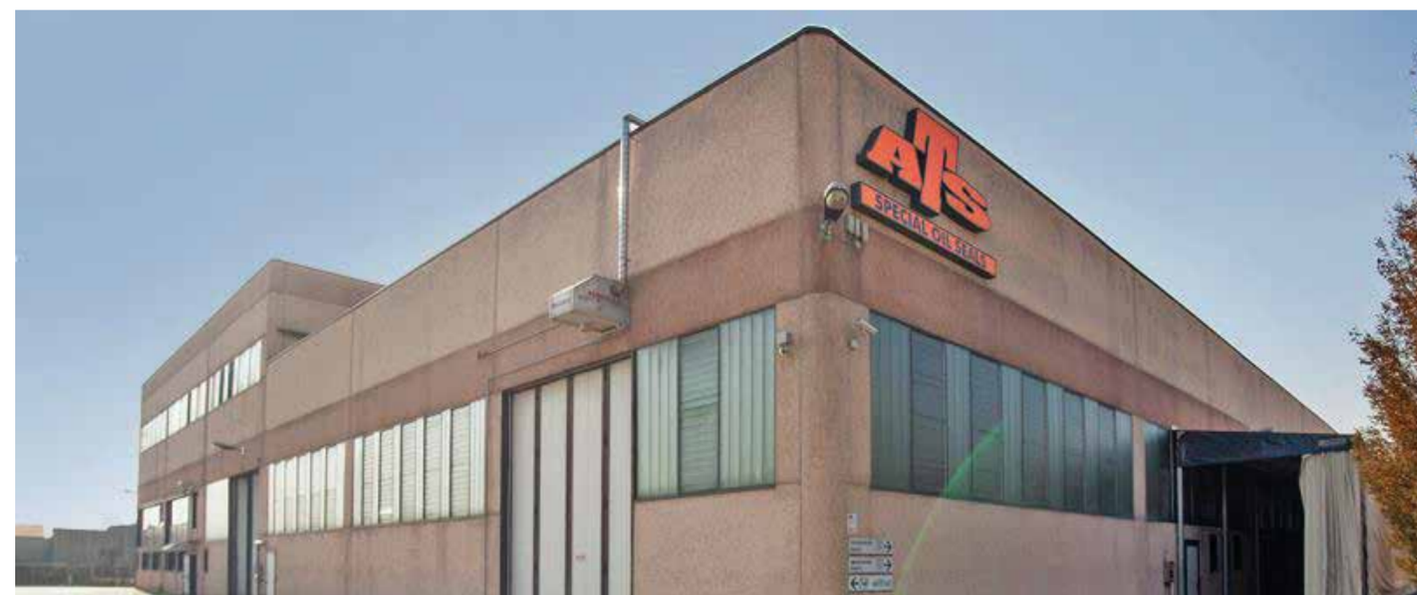


PTFE, PEEK AND HIGH PERFORMANCE TECHNOLOGICALS.
STOCK SHAPES AND CUSTOMIZED ENGINEERED COMPONENTS





SPECIAL AND LARGE SIZE ROTARY SHAFT OIL SEALS. CUSTOM MADE ARTICLES TO DWG. IN ELASTOMER AND RUBBER-TO-METAL. SELF LUBRICATING BUSHINGS AND WASHERS. FLUID POWER SEALING SOLUTIONS.



The joint production capacity of **F.lli Paris S.r.l.**, founded in 1979, and **ATS Special Oil Seals S.r.l.** founded in 1983 allows us to propose to the market a wide range of both Standard and Large size Rotary shaft Oils Seals, for common and Heavy Duty applications [water, oil and grease].

In addition to this key production, FP and ATS are very strong with the manufacturing of technical industrial components to drawing in rubber-to-metal and various elastomers.

We have a full production capacity. From the design and realization of the molds, to the compression moulding of the seals based on specific customer's requirements. Starting year 2011 **F.lli Paris S.r.l.** extended its articles range to the division **SLIB ITALY**, specialized in the production of Sliding Bearings and Washers for valves and other applications for the hydraulic, power supply and primary metal industry.

The new division **SEALFLUID** opened in 2017 is dedicated to engineered sealing solutions and custom seal kits for heavy duty hydraulic and pneumatic applications.



sealfuid®

SELF-LUBRICATING BUSHINGS AND WASHERS FOR VALVES
AND OTHER APPLICATIONS IN THE HYDRAULIC,
ENERGY AND METAL INDUSTRY.

sealcore®
network





sealfuid®

SELF-LUBRICATING BUSHINGS AND WASHERS FOR VALVES
AND OTHER APPLICATIONS IN THE HYDRAULIC,
ENERGY AND METAL INDUSTRY.

sealcore®
network

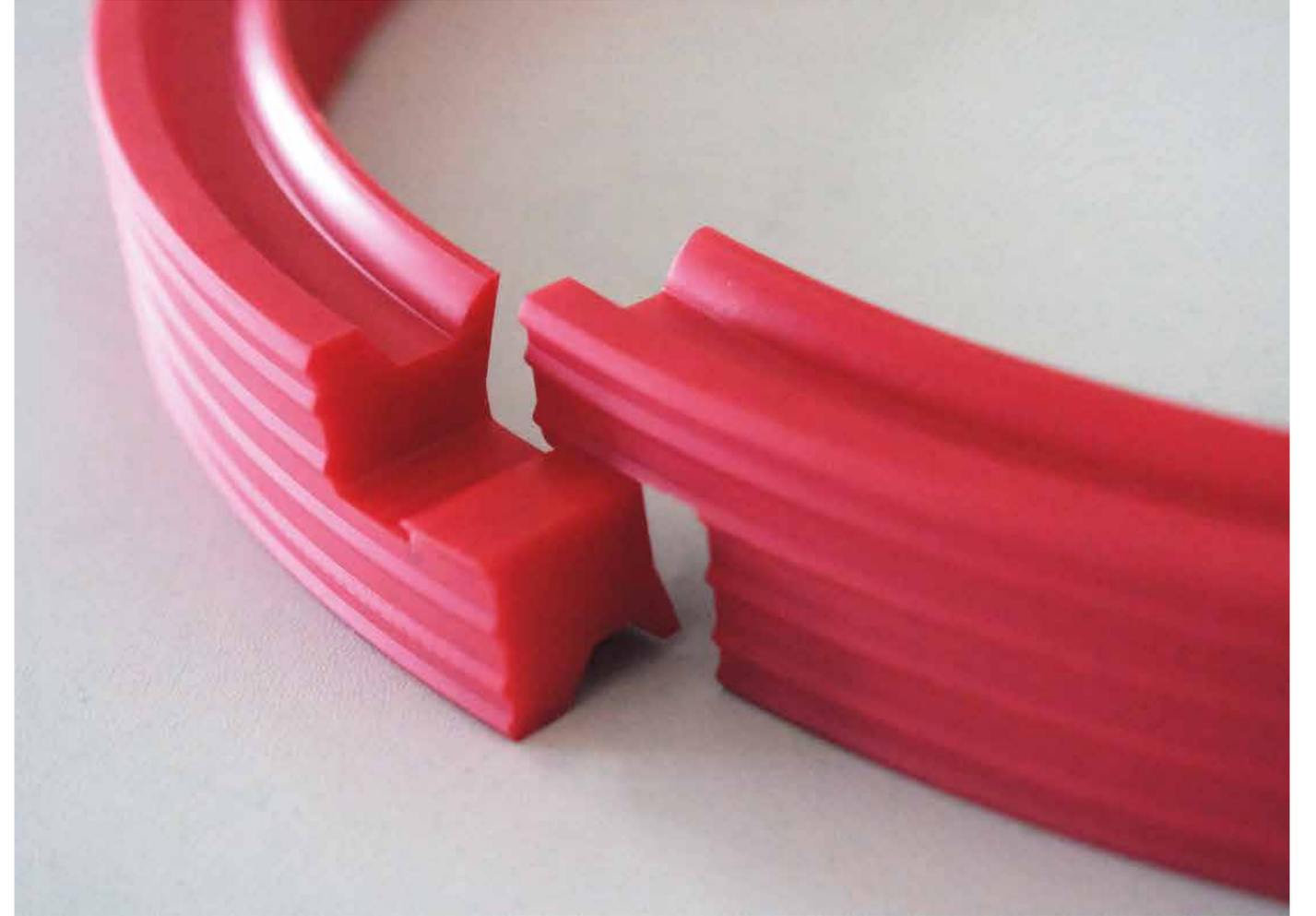
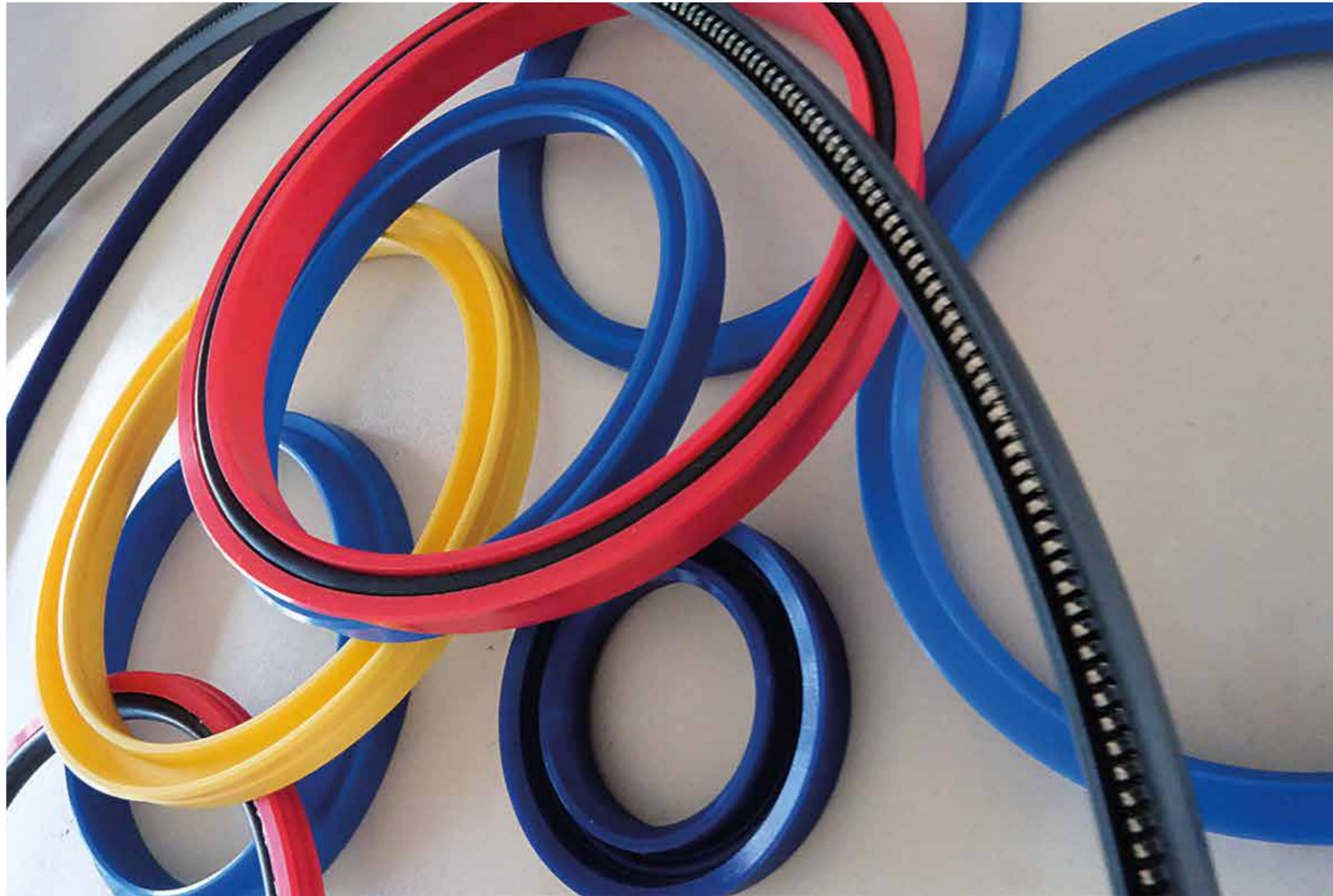




sealfuid®

SELF-LUBRICATING BUSHINGS AND WASHERS FOR VALVES
AND OTHER APPLICATIONS IN THE HYDRAULIC,
ENERGY AND METAL INDUSTRY.

sealcore®
network



sealcore[®] network

THANK YOU VERY MUCH FOR YOUR ATTENTION

