

2019

COMPANY PROFILE

network

Secial 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.



HEADQUARTER

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



DIVISION LARGE OIL SEALS

Special and large size Rotary shaft oil seals for applications in the Heavy-duty industry



DIV. BUSHINGS AND WASHERS

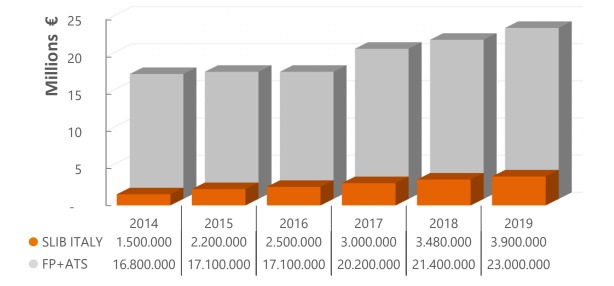
Self-lubricating bushings and washers for valves and other applications in the hydraulic, power-supply and metal industry

Total turnover 2018 € 24,9 Million

Total employees 2018 **140**

Certified **ISO 9001:2015**







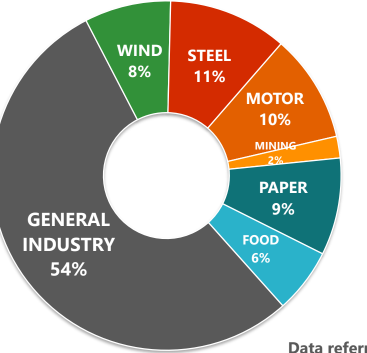
SPECIAL AND LARGE SIZE ROTARY SHAFT OIL SEALS. CUSTOM MADE ARTICLES TO DWG. IN ELASTOMER AND RUBBER-TO-METAL. SELF LUBRICATING BUSHINGS AND WASHERS.







WORKING AREAS

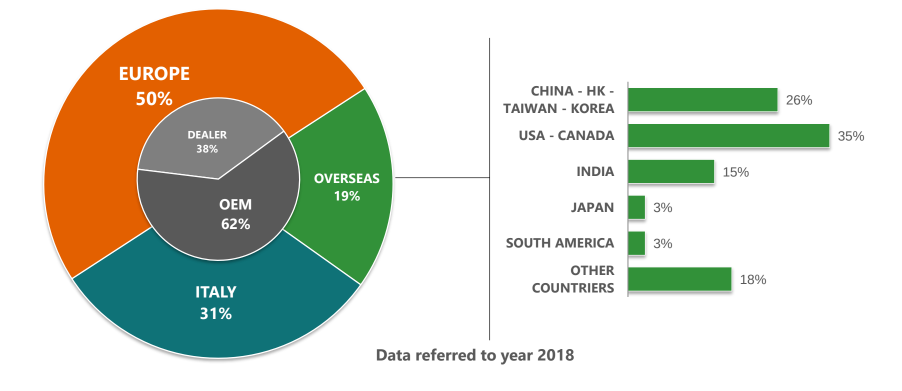




Data referred to year 2018



COMPANY MARKETS





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





PRODUCTS



ROTARY SHAFT OIL SEALS | GREASE SEALING | WIPER SEALS HIGH PRESSURE OIL SEALS | PISTON SEALS | V-RINGS



PRODUCTS



L2M® AND SPECIAL METAL CASED SEALS | BBS® – BIG BEARING SEALS | TEXTILE RUBBER SEALS | CUSTOM MADE ARTICLES TO DRAWING | INDUSTRIAL COMPONENTS IN RUBBER-TO-METAL | SELF LUBRICATING BUSHINGS AND WASHERS







TECHNICAL DEPARTMENT WITH CAD-CAM SOFTWARE WORKSHOP EQUIPPED WITH MODERN CNC, LATHES AND OTHER TECNICAL EQUIPMENT IN HOUSE CHEMICAL TREATMENT ON METAL PARTS PRESSES WITH VACUUM CHAMBER INTERNAL PRODUCTION OF LARGE DIMENSION TOOLS







HIGHLY AUTOMATED FINISHING DEPARTMENT FOR RELIABLE QUALITY AUTOMATIC AND MANUAL QUALITY CONTROLS FULLY EQUIPPED LABORATORIES FOR ACCURATE TESTS AND ANALYSIS



ΔΡΡΙ	ΙCΔΤ	IONS

COMPRESSORS FOR REFRIGERATION AND AIR CONDITIONING	SB-00/SB-10
TOWER CRANE	SB-20/SB-30
TURBINES	SB-10/SB-40/SBM
PUMPS	SB-04
CHANGES AND DIFFERENTIALS	SB-10/SB-30/SBM
AXLES FOR TRUCKS AND TRACTORS	SB-10/SB-30/SB-40
HYDRAULIC CYLINDERS	SB-00/SB-10/SB-20/SB-30/SB-40



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







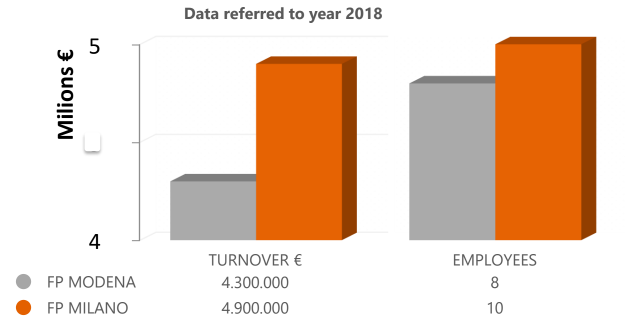
MILANO

FP MILANO S.R.L. Via Brescia 16 20063 Cernusco sul Naviglio (MI) - Italy phone +39 02 9210 2326 fax +39 02 9214 3070 info@fp-milano.com



FP MODENA S.R.L. Via I Maggio 1/A 41030 Bastiglia (MO) Italy phone +39 059 815121 **MODENA** fax + 39 059 815140 info@fpmodena.it

DISTRIBUTION CENTERS



WAREHOUSES SPECIALIZED IN THE DISTRIBUTION OF THE PRODUCTS OF THE SEALCORE NETWORK COMPANIES, AND OTHER TECHNICAL ARTICLES FOR INDUSTRIAL REQUIREMENTS



sealc(•)re®

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 TECHNOPOLYMERS | SELF LUBRICATING BUSHINGS AND WASHERS | FLUID POWER SEALING SOLUTIONS

sealcore.net





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



O-Rings in various compounds with many approvals and certificates of quality. From the automotive to the hydraulic and the food industry.



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



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



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



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



Self-lubricating

bushings and washers

for valves and other

applications in the

hydraulic, energy and

metal industry.

sealfluid

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

oringone.com

duciguarnizioni.com

duepistampi.com

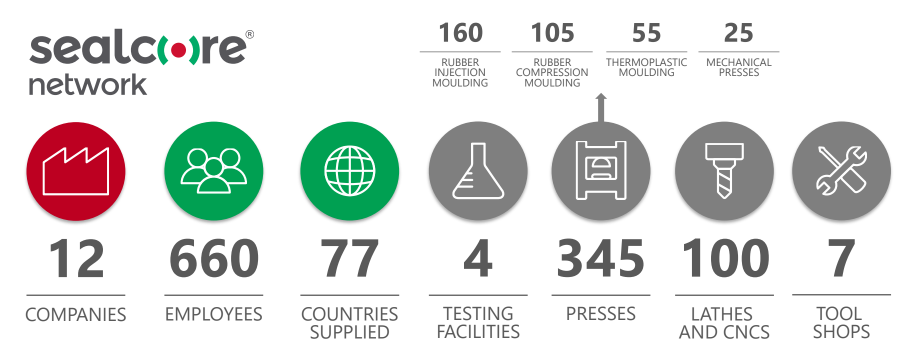
fluorten.com

fpparis.com

atsoilseals.com

slibitaly.com

sealfluid.service

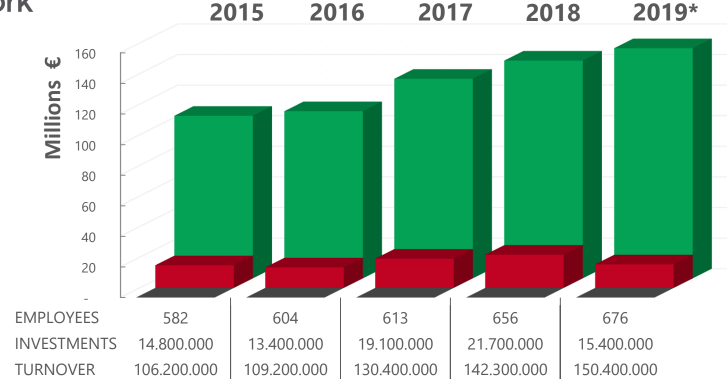


SEALCORE is a Global Network, which Companies provide a 360° full service controlling any single step of the production. The whole Network is active in various sectors through 7 main production divisions strictly dedicated to the manufacturing of **Industrial High Technical grade components**, out of 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.





These data refer to all 12 companies that make up the Sealcore Network

COMPANY CONTACTS



via Marconi 142/144, 24060 - Castelli Calepio (BG) ITALY phone +39 035 442 5511 | fax +39 035 442 5478 **info@fpparis.com**

THANK YOU VERY MUCH FOR YOUR ATTENTION

sealc(•)re® network SEALCORE.NET