

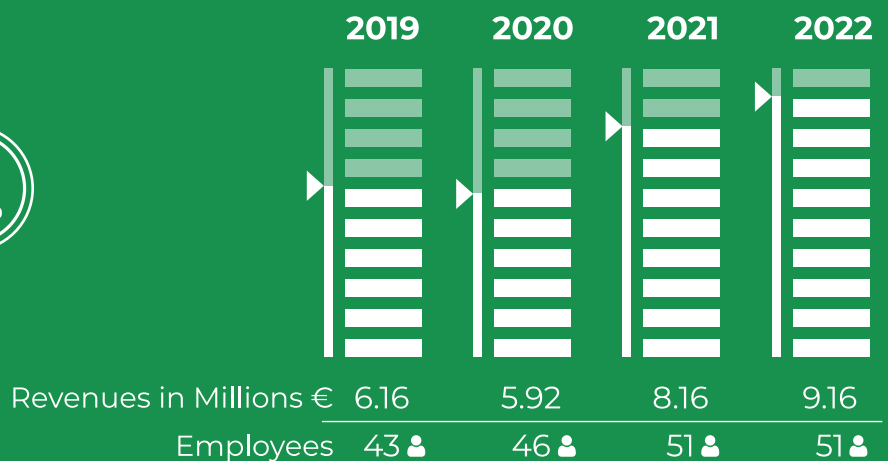
**Company Profile**  
**Duepi Stampi**

# from the idea to the product

For over 30 years we have been your partner in the production of products in plastics and liquid silicone rubber.



7.000 square meters  
of Operating Area



## MISSION

We are specialized in the design and construction of molds, in the molding of plastics and liquid silicone rubber and in the assembly of semi-finished and finished products. Our services aim to assist customers who require a high level of quality and constant support at all stages of the process.

Investments in qualified people and in latest technologies have led us to fulfill this goal and allowed our customers to rely on our expertise for the co-development and co-production of their products.

## VISION

The goal is to become the technical and technological reference point for anyone who needs innovative solutions for the development and production of high-performance products in plastics or liquid silicone rubber.

## CERTIFICATIONS

Obtaining ISO 9001 certifications for the quality management system and the more recent ISO 50001 for the energy efficiency management system are logical consequences of the commitment that Duepi puts into the incessant practice of self-improvement and planned growth.



## SECTORS



Ventilation



Medical



Childhood



Cosmetics



Home Design



Hydraulic



Electric



Mechanical



Food



Marine



Technical



Gardening

**sealcore**<sup>®</sup>  
network

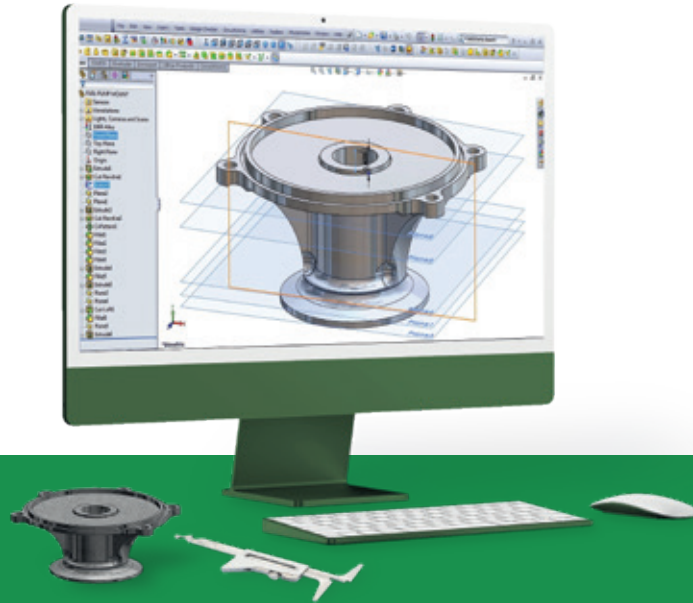
Duepi is part of the SEALCORE network. Companies that operate globally with high quality standards, in the sectors of: INDUSTRIAL RUBBER COMPONENTS, HIGH PERFORMANCE POLYMERS, PTFE AND LIQUID SILICONE RUBBER.

Synergies and know-how spread among the SEALCORE Network Companies, help the network members to provide a complete service with Quality "Made in Italy".

[www.sealcore.net](http://www.sealcore.net)

# DESIGN

TECHNICAL OFFICES DEDICATED TO CUSTOMER SUPPORT  
IN THE DEVELOPMENT OF PARTS IN PLASTICS  
AND LIQUID SILICONE RUBBER



## CO-ENGINEERING SERVICE

We offer a co-engineering service of the product and the mold. Our staff of technicians and specialized designers, will support you in the definition of your customized product, providing different technical solution and pursuing the optimal cost-benefit ratio.

Given the countless positive experiences, we aim to establish partnerships with our customers that bring benefits and growth for both sides.

The presence of the internal mold workshop, of the plastics and liquid silicone rubber molding divisions and the additive manufacturing department allows our technicians to know and predict all the possible variables that can emerge during the production phase and project in advance the best solutions for your products.

State-of-the-art  
software for  
specialized  
technicians



6  
CAD  
Stations



4  
CAM  
Stations



2  
WIRE  
Stations

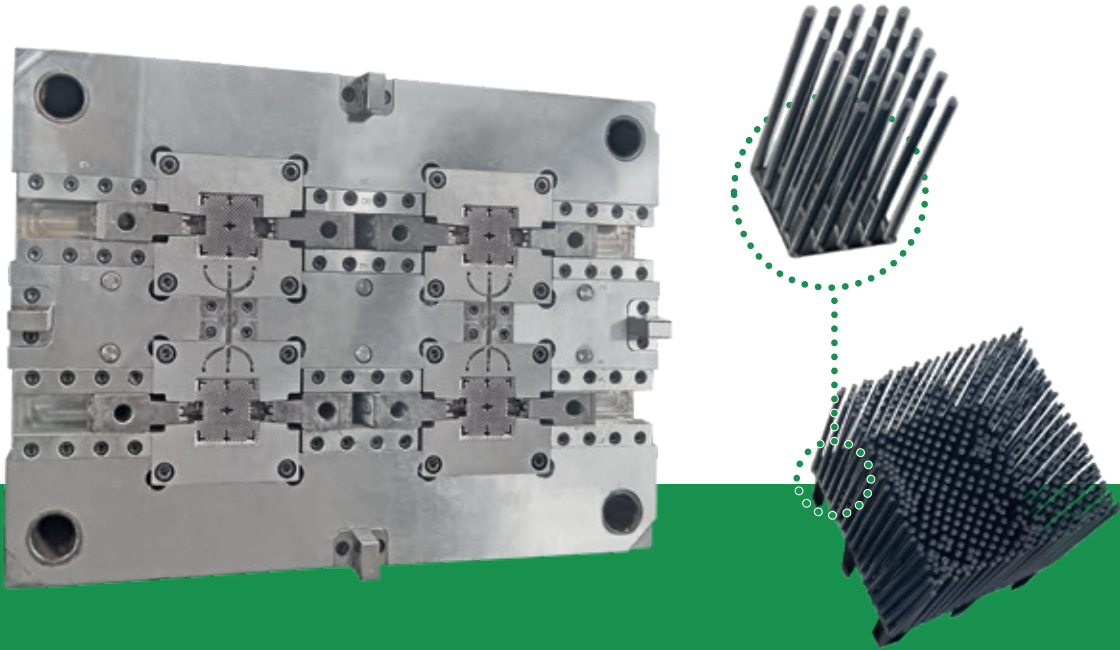


1 Injection  
molding  
simulator



# MOLD CONSTRUCTION

AN IN-HOUSE WORKSHOP  
CAPABLE TO CREATE COMPLEX MOLDS  
AND ASSIST THE MOLDING PROCESS



## THE MOLD DIVISION

Always the heart of our business, it allows us to assist the customer from development of his ideas, up to the realization of his products. Over the years, Duepi has acquired the competence and experience necessary to make complex and innovative molds thanks to the continuous investments in latest technologies. The workshop is equipped of 3 and 5-axis milling, lathes, grinding, micro-drilling and wire or sinker EDM and is entirely managed with numerical control and cad-cam programming.

The entire equipment in our workshop interfaces with a management software 4.0 that collects and catalogs the information of each machinery, allowing us to have a clear and up-to-date situation under control and to ensure maximum productivity.



35 YEARS  
of  
Experience



MORE THAN  
2.000 Molds  
in stock



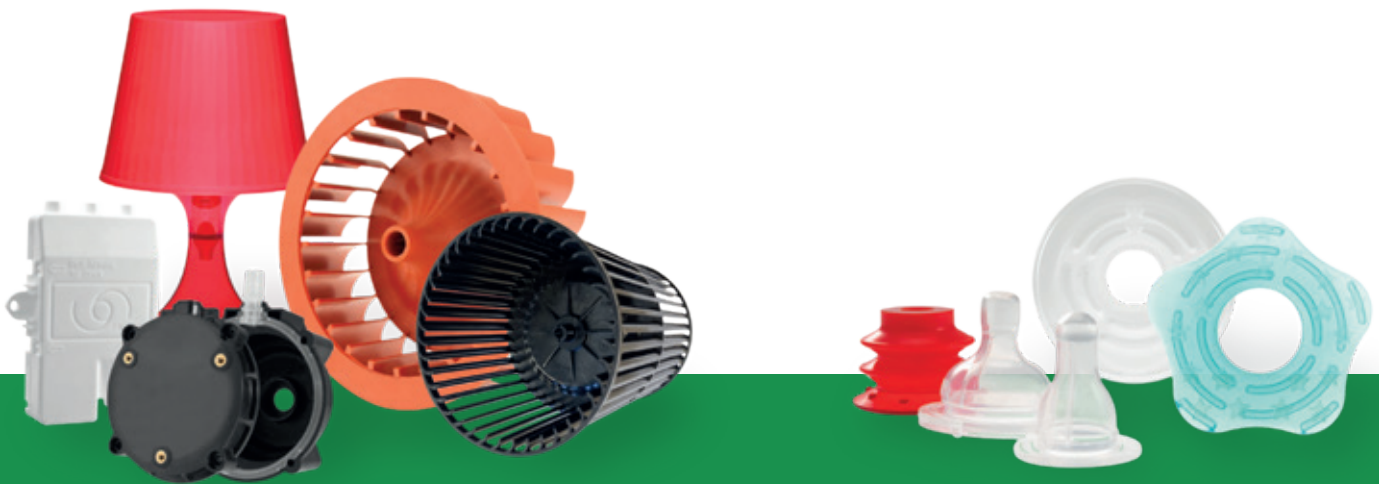
Numerically  
controlled  
EQUIPMENT



OVER 100  
projects  
per year

# INJECTION MOLDING

LONG-TIME EXPERIENCE  
IN THE MOLDING OF PLASTICS  
AND LIQUID SILICONE RUBBER



## PLASTICS

Skilled staff, investments in new technologies and versatility of the used materials will allow you to create a large product range for countless sectors, being able to guarantee an excellent level of organizational flexibility, while keeping the process efficient.

## LIQUID SILICONE

The production of LSR is made in «GRAY ROOM», maintaining high standards of quality and cleanliness. We comply with the ISO 8573.1 2010 standard for the regulation of pollution air and dust particles, considering the residues of water and Oil in order to provide pure LSR products.

32 Injection  
molding machines  
PLASTICS

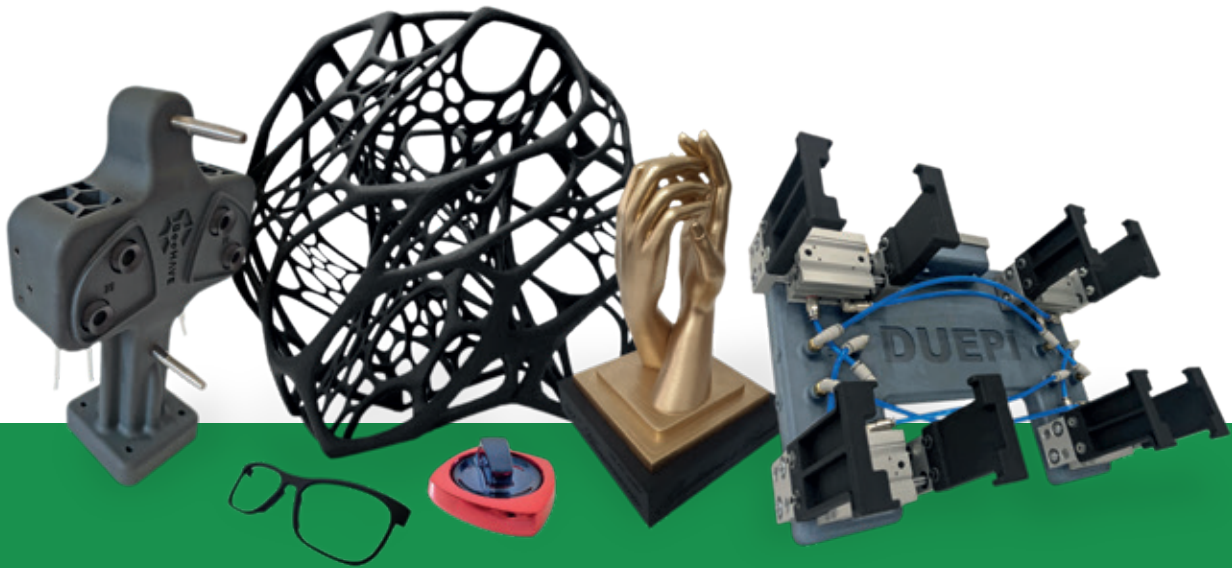


8 Injection molding  
machines LIQUID  
SILICONE RUBBER

More than 3,000 different items produced in the last 5 years  
Tonnage starting from 35 up to 500 tons  
Machines equipped with automated robots for depositing and picking up the molded piece

# 3D PRINTING

## FUNCTIONAL PROTOTYPES AND CUSTOMIZED PRODUCTIONS WITH HP MULTI JET FUSION TECHNOLOGY



### HP MJF RAPID PROTOTYPING

The new HP MultiJet Fusion 5210 printer can produce functional parts from optimal mechanical properties, reducing set-up costs and opening the door to short-term production, with speeds up to 10 times faster than others existing 3D printing technologies.

Fine-grained materials are used in order to make ultra-thin layers (80 micron). This ensures that the surface of the product is exceptionally smooth when it comes out of the printer and no post-production treatments are required.



No tooling  
and set-up  
costs



Surface  
accuracy  
(80 Micron)



Minimal  
post-production  
finishing



No minimum  
orders  
needed



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