

## **FERONYL**

Boulevard Industriel 101 | 7700 Mouscron | BELGIUM T. +32 (0)56 85 75 30 | F. +32 (0)56 85 75 38 feronyl@feronyl.com | www.feronyl.com

Injection Moulding of technical parts in plastics, metal and composite materials  $\theta$  tools since 1950.

## Scope of activities

- Injection Moulding of technical parts in plastic, metal and composites.
- Research and design of plastic parts or new applications involving injected parts
- Assembly of sub-systems by gluing, clipping or ultrasonic welding

We dispose of a wide variety of injection machines between 10 tons and 1300 tons of closing force, which allows us to inject volumes till 6 kg.

Transformed technical materials: PEEK, PEI, PSU, PA... eventually charged with glass, carbon or metallic fibers.

## Certifications

- ISO 9001
- EN 9100

## Highlights

- In-house engineering.
- More than 60 years of experience in the injection moulding of technical plastics and in the manufacturing of injection tools
- Dynamic, flexible and reactive team which enables a mastery of complete projects from A to Z.

Partnership with research centers or organisations specialised in complementary services[material choice, tests, design, rapid prototyping, painting, surface treatment...]



41