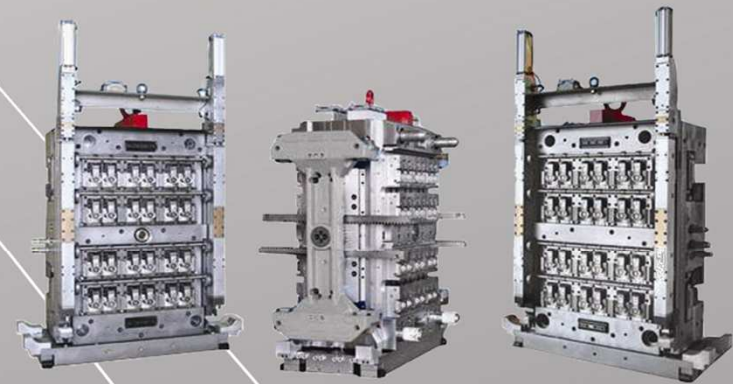
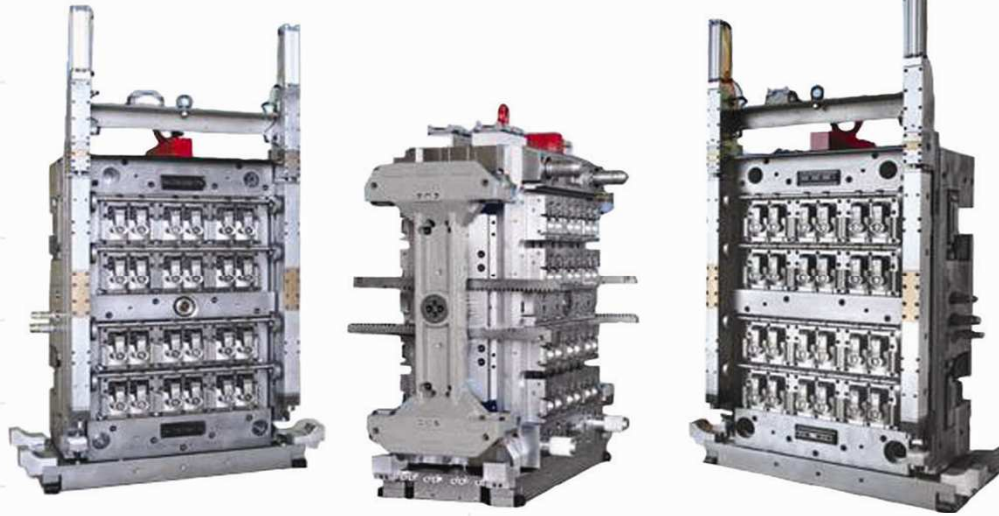




High Technology Molds



Core Skills



 **Design and Manufacturing of Injection Molds**

 **Testing Center with 14 moulding machines**
(mono component and multi component from **30T to 550T**)

 **Additional Skills:**

- **Part Design** (weight reduction, multi components)
- **Turnkey Solutions** (IMS, MCS)
- On site mold **start-up support**
- **Hot Runner** manufacturing

A large, dark blue, circular graphic with a gradient and a drop shadow. Inside the circle, the words "Key" and "Figures" are written in a white, sans-serif font, stacked vertically.

Key Figures



Worldwide presence



5 plants: in France, Poland, Canada



160 Employees



500 000h Production Capacity



2010 Turn Over: 19,5 M€



50% in 2 shots



10% Investment per year

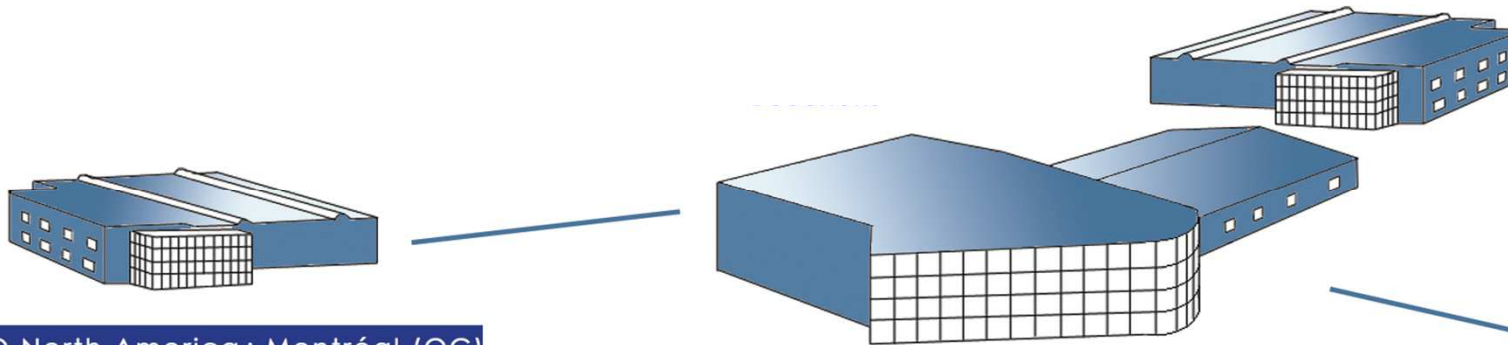


70% Exportation

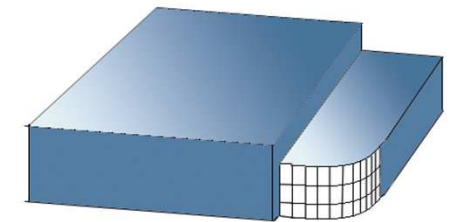


Worldwide Implantation

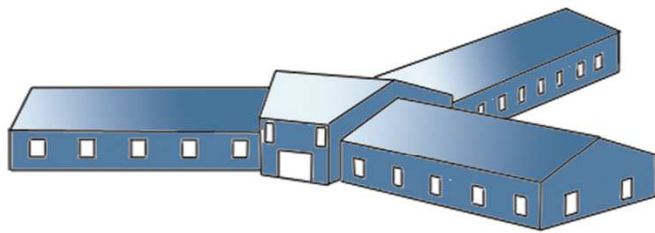
ERMO Medical & Packaging :Marcillé/Mayenne



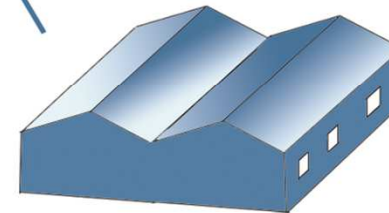
ERMO North America : Montréal (QC)



ERMO Poland :Dzierzoniow



ERMO Caps & Closures :Vire



ERMO Technical Parts :Alençon



Our Know How

- Multi Cavities
- Bi/Tri Components Molds
- Thin Wall
- IML, IMC, IMA
- Stack Molds
- CIM: Ceramic Injection Molding



Research & Development

- IMA: In Mold Assembly
- Injection Compression (thickness reduction)
- Co Injection (border function for product preservation)
- CIM: Ceramic Injection Molding



Markets



Cosmetics



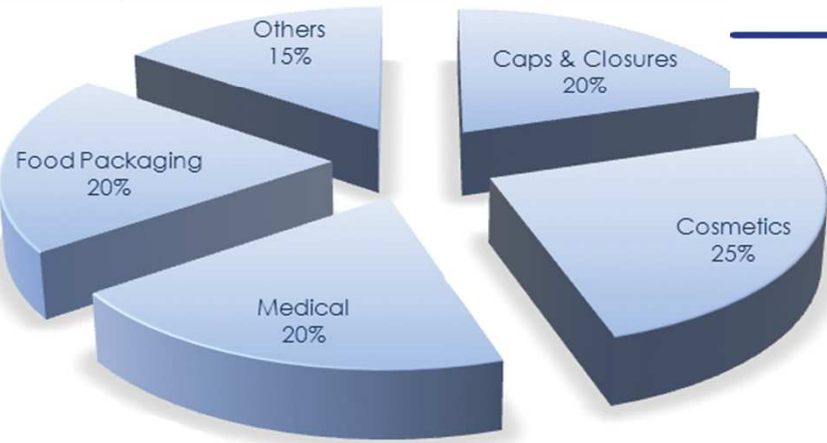
Caps & Closures



Food Packaging



Medical



Strategic Development

-  High Performance Molds Production
-  Innovation
-  International Presence
-  Services



Thank you for your attention.

www.ermo-group.com