



### The right references.

AERO MOULDING collaborates with all major airspace players and is associated with the development of solutions for the new LEAP engines. Although our core experience is with the airspace industry, our know-how is applicable to other industrial markets where protection of parts during treatment is critical.



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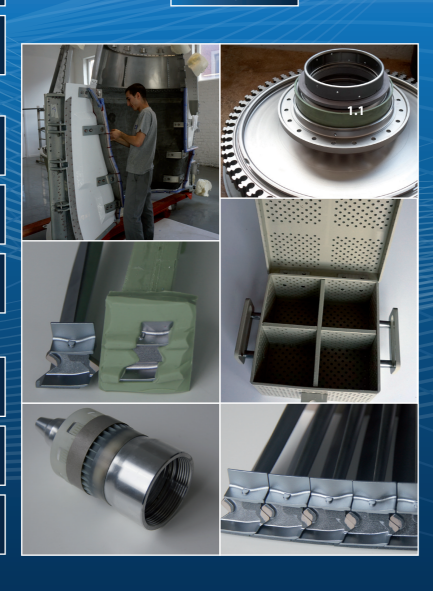
AERO MOULDING is located in the Liege industrial area, close to large airspace industry players, at the heart of the European network of roads, rail and airports.





- **1.** Tools for special treatments
- **1.1** Silicon tools
- **1.2** Customized protection
- **1.3** Anti vibration
- **1.4** Customized caps and sealing joints
- **2.** Silicon application on component
- **2.1** Silicon projection
- **2.2** Silicon injection
- **2.3** High temperature protection
- **3.** Containers and industrial supports in polypropylene
- **3.1** Container for chemical treatments
- **3.2** Industrial carts
- **3.3** Reusable transport boxes

- **1.1.1** Protection for special treatments
- **1.1.2** Protection for industrial parts
- **1.1.3** Molds, injection on component



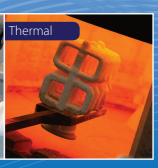
#### Protection for special treatments











# Our know-how: protection solutions for industrial processes.

Certain manufacturing processes require to hermetically protect parts during heat, chemical, sand blasting, shot penning and other treatments. AERO MOULDING designs and produces high performance protection tools, silicone masks and industrial containers.





## From design to production.

AERO MOULDING's engineering consulting team complements your internal R&D engineers. Over 10 years of experience in these niche markets, complementary to your core activities, enables us to quickly provide adequate solutions to complex problems. According to your needs, our design phase can be followed with prototype making and production of low or high quantity items.





# Our know-how applied to the medical \( \mathbb{N} eld. \)

The medical Meld, like in aerospace, relies on cutting edge technologies. Our know-how contributes to the manufacturing of medical prosthesis, where only a precise part needs to be treated to favor bone reconstruction, while the articulated part must remain void of any treatment with the help of a protecting mask.

#### Caring for details.

The aerospace industry requires components of irreproachable quality and reliability, as a result of knowhow, constant care for details, rigorous processes, and strict quality controls. These are a constant part of AERO MOULDING's values, along with creativity and continuous progress.

