Our Engine and Nacelle Fire Seal solutions form a high-quality barrier against fires around the aircraft's engine. They also guarantee that air does not bleed and that hydraulic liquids do not leak. Compared to similar solutions made from metal, they are relatively lightweight.

- **Products Family:** Fire Seals

**Technical Features**

- Comply with ISO 2865 and AC 20-135 which require parts to resist temperatures of up to 1,100° C and vibrations for at least 15 minutes (with or without 1 bar of pressure).
- Made from fire-resistant materials, such as Nomex, Kevlar and carbon.

**Benefits**

Lightweight  Comfort  Easy Assembly

**Market and Expertise**

AEROSPACE  Body Sealing Systems
All products families

Aerodynamic Seals

Our Aerodynamic Seals are used for aerodynamic surfaces on aircraft and ensure a smooth mechanical interface of moveable parts on the fuselage. They also improve aircraft aerodynamics and fuel efficiency.

Fire Seals

Our Fire Seal solutions form a high-quality barrier against fires around the aircraft's engine. They also guarantee that air does not bleed and that hydraulic liquids do not leak.

Door Seals

Our Aircraft Door Seals maintain cabin pressure and improve acoustics inside the aircraft. The cover plate optimizes the aerodynamic flow around the door. They're incredibly reliable, lightweight and easy to install.