







# **Cabins and Interiors**

Trelleborg Aerospace provides components for both functional and aesthetic applications, such as stowage bins, light fittings, and Passenger Service Units (PSUs). We can produce nearly any polymeric interior product, including extrusions for seat tracks, rub strips and gap seals. A range of CFR/CS 25.853 materials and processes are available and we can meet the most stringent smoke and toxicity requirements.





# Extruded Profiles

A broad range of extrudable materials are available, such as TPUs, PVC, PEI, PC, silicone and EPDM sponge, with many more for sealing aesthetic and gap covering applications. Additional uses include: bump strips, seat track covers, panel edge trims, cover seals, appliance tubing, wire/cable management and concealment, and hose.



# Air Distribution: Air Nozzles / Bezel

In compliance with fire testing requirements, including FAR 25.853, engineered molded thermoplastic components are used within the Passenger Service Unit (PSU) as air nozzles and panel support bracket components. These products are available in a wide range of geometries, and include precision injection molded thermoplastic components carefully designed to match interior styles.



#### Stowage Bins: Bearings and Wear Pads

Our HiMod® and Orkot® materials are lightweight and resist high loads and wear, making reliable bearings with a long service life. They have very low friction characteristics and nearly universal chemical compatibility.



## Air Conditioning: Diaphragms

We design and manufacture liquid silicone rubber parts with processes including over molding and bonding to produce multicomponent assemblies.



#### Seating: Foam Linings

A wide range of foams with different damping characteristics are available for seating applications.



#### Panels and Details: Injection Molding

Trelleborg Sealing Solutions designs and manufactures engineered PTFE, PEEK, PU, thermoplastics and thermoset composite products for panels and interior applications. Find a link to our **Engineered Thermoplastic Aerospace Solutions** brochure on page 11



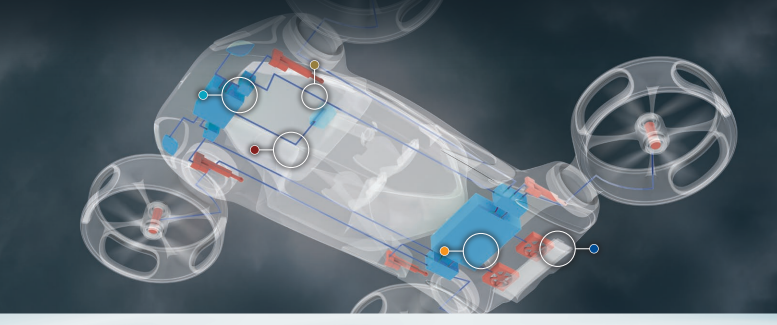


### Gaskets

A full range of gaskets, made from elastomers and other materials, can be supplied either as build-to-print or bespoke designs to fit any applications on AAM vehicles.

# **Energy Systems & Thermal Management**

To support the reliable function of high-performance electrical systems, Trelleborg provides solutions that efficiently shield and protect from multiple environmental factors. Our knowledge and expertise is applied to design and manufacture seals and components that provide electromagnetic shielding and spark resistance.





## Heat Exchangers and Fuel Cell Seals

Plate gasket seals can be supplied either as individual seals or molded onto the components themselves. We offer materials that are compatible with both the wide temperature range and the environments encountered.



## Wire and Pipe Clamps

Trelleborg Sealing Solutions provides both elastomeric and PTFE-covered glass braided sleeves to protect and insulate cables and wiring harnesses, particularly for propulsion systems or where severe vibrations occur.



## Multigate Grommets

Designed to meet our customers' specific needs, multigate grommets allow safe passage of cables and wires through bulkheads and into boxes. The grommets are compatible with water and other aircraft fluids.



# Thermal Management and Cooling Systems

Trelleborg can provide sealing solutions to aid with thermal management. These seals are used to prevent bleed air from escaping the ducts used in numerous applications, such as bleed valves, anti-icing systems, and air conditioning systems.



## Battery Seals

High-voltage batteries are the heart of eMobility and require special protection. By developing a variety of different sealing concepts, Trelleborg can offer custom solutions, regardless of the cover and battery housing geometry involved. These allow for inexpensive, fully automated assembly and simplified disassembly if the battery requires maintenance. With our extensive experience of aircraft fire seals we can provide effective fire protection around batteries and power electronics.



#### **EMI/RFI Seals**

We provide a range of solutions that support the EMI/RFI protection systems on aircraft. They feature in mission critical applications susceptible to interference, from airframes to engines and actuators to controls.

Find a link to our Conductive and Shielding Solutions brochure on page 11



# **Propulsion**

Having supplied main mast and tail rotor seals for many helicopter platforms and a wide range of rotary seals for gearboxes, fuel pumps and electric motor shafts, we can find the right solution for any rotary application. Our composite manufacturing technology is ideal for producing light and strong drive shafts, panels, as well as





## Composite Shafts and Components

Using a true Out-of-Autoclave (OOA) process, we bring additive manufacturing to continuous-fiber thermoplastic composite parts, saving weight and improving reliability. We specialize in high-strength/low-weight shafts and components such as landing skids.



## Polymer Bearings

Our HiMod® and Orkot® materials create bearings with high load and wear resistance, while reducing weight and increasing service life. They also have very low friction characteristics and nearly universal chemical compatibility. Typical applications include sleeves, flanges and wear pads.



#### Gearbox Seals

HiSpin® HS40, an extra-low temperature fluoroelastomer (FKM) material compound, withstands high speeds and wide temperature variations, and is compatible with aggressive synthetic transmission oils. It can be used at speeds up to 40 m/s, adapts to the eccentricity of the shaft and is easy to install.



#### eMotor Seals

HiSpin® PDR RT meets the requirements for high speeds and wide temperature ranges. This seal can operate at speeds in excess of 60 m/s. Dry running is possible thanks to its low friction characteristics.



# Propeller Components

Trelleborg's unique manufacturing process for thermoplastic composite components facilitates lighter and more damage resistant components with a long service life. The dampening properties make them ideal for driveshafts. During manufacturing, we utilize In-Situ Consolidated (ISC) technology to prevent fiber wrinkling, offer an unlimited choice of fiber angles and eliminate post-production processes.



#### V-Ring®

The V-Ring® is an all-rubber lip seal for rotary applications, primarily used to prevent dirt, dust and water from entering into rotating equipment. The flexible sealing lip allows axial movement and the low contact pressure secures low friction.



#### Lens Gaskets and Wipers

We make weather resistant lens gaskets which remains flexible and watertight for years in color matched silicone materials. They can be customized to suit any lens shape.

# **Airframes and Structures**

Our airframe seals are present on most civil transport aircraft flying today, as wing seals, belly fairings, nacelle seals and many other applications. They offer high flexibility, long life and can be combined with composite or metal structures to limit part count and ease installation. We also have expertise in manufacturing firewall seals





# **Door and Window Seals**

Door and window seals are designed and made to specification for each individual application, meeting all necessary requirements, these can include inflatable sections and corrugated surfaces for better sealing tightness and fit.



## Bellows and Custom Elastomer Parts

Trelleborg Sealing Solutions can design bellows or boots to protect movable joints from a specification or build-to-print. They are engineered with high flexibility and long life from silicone or other elastomer types depending on the application.



#### Composite Panels and Rotor Protection

As the world leader in composite fiber placement, we work with customers to design, develop, prototype and produce composite solutions for aerospace applications. These solutions are recyclable and have exceptional fatigue resistance, boasting extreme toughness and high damage tolerance. In addition, these components help protect against Fire, Smoke and Toxicity (FST).



# **Extruded Tubes and Profiles**

Tubing and hose products for AAM systems can be made from silicone, PTFE and PVC, and incorporate multiple different layers to meet specifications.

Find a link to our Airframe and Engine Sealing Capabilities brochure on page 11



#### **Airframe Seals**

Airframe seals cover a broad family of products, individually developed and manufactured for static or semi-static applications. They offer low friction and good abrasion resistance characteristics. Typically, they are used for aerodynamic sealing of doors, windows, canopies, hatches and panels. They are reinforced where necessary, to offer the load, deformation and wear properties required for variable working conditions.

# **Controls and Actuation**

With more than 60 years of aerospace experience, Trelleborg Aerospace is a market-leading manufacturer and supplier of sealing systems for hydraulic, pneumatic and electric actuators, as well as polymer and composite swivel and landing gear bearings. We base our products not only on our expertise in aerospace, but also our wider experience of automotive and off-highway engineering to offer optimized solutions for any application.



Actuation of Doors

Actuation of Engine Tilt





# Trelleborg Sealing Solutions Warket Presence

Trelleborg Aerospace offers a full portfolio of solutions and services for nearly any aerospace application. Materials and products can be used in any type of aircraft and our products are designed to provide maximum efficiency to customers. In addition to our experience in the aerospace industry, we are also able to offer solutions based on industrial technology where full aerospace certification is not required.



**Advanced Air Mobility** 



Aerospace



**Automotive** 



Fluid Power - Pneumatics



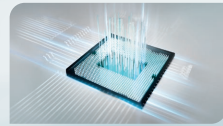
**Manufacturing & Machine Tools** 



**Material Handling** 



**Construction & Mining Equipment** 



**Semiconductor** 



Oil & Gas

#### **OUR AEROSPACE LITERATURE**



Explore our website, industry-specific brochures and product catalogs to get an overview of the solutions that are suitable for your application. You can order directly or contact us for engineering assistance to select the most suitable product.

We offer free-of-charge engineering services for seal selection and can develop custom products if our standard range does not meet your requirements.



Go to: www.trelleborg.com/ en/seals/together/ brochure-guide



Onboard Systems



Engineered Thermoplastic Aerospace Solutions



Thermoplastic Aerospace Interior Profiles



Polymer Solutions for Space



Polymer Solutions Advanced Air for Hydrogen Aircraft



Mobility

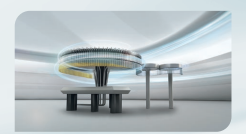


**Ground Support** Equipment



Conductive and Shielding Solutions

Further Brochures: Airframe and Engine Sealing Capabilities • Aerospace Sealing Systems • An Introduction to Counter Surfaces



Food & Beverage



**Processing Equipment** 



Fluid Power - Hydraulics



**Renewable Energy & Power Generation** 



**Healthcare & Medical** 



**Agriculture** 



**Marine Equipment & Construction** 



**Water & Sanitary** 



**Robotics** 

Trelleborg is a world leader in engineered polymer solutions that protect essential applications in demanding environments. Its innovative solutions accelerate performance for customers in a sustainable way.

Trelleborg Sealing Solutions is a leading developer, manufacturer and supplier of precision seals, bearings and custom-molded polymer components. It focuses on meeting the most demanding needs of aerospace, automotive and general industrial customers with innovative solutions.

WWW.TRELLEBORG.COM/SEALS











facebook.com/TrelleborgSealingSolutions youtube.com/TrelleborgSeals linkedin.com/company/trelleborg-aerospace instagram.com/trelleborgsealingsolutions

Version no. 9900067GBGL0325