

ULTRA LIGHT COMPOSITE THERMOPLASTIC AIR DUCTS



Our Ultra Light Composite Thermoplastic Air Ducts distribute low-pressure air inside the aircraft. They are incredibly lightweight and offer considerable cost savings thanks to an innovative production process.

- Products Family: **Air Distribution**

TECHNICAL FEATURES

- Manufactured using a compression molding process.
- Made from reinforced thermoplastic composite materials.

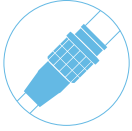
BENEFITS

- Lightweight
- Recyclability
- Cost-Effective

MARKET AND EXPERTISE



AEROSPACE



Fluid Management Systems

ALL PRODUCTS FAMILIES

Aerospace Fluid Management Systems



Fuel and Water Lines

Our solutions transfer fluids inside airplanes and helicopters, supplying fuel, and distributing potable water. They're made from high-performance thermoplastics and they're quick and easy to install



AIR DISTRIBUTION

Our composite air duct systems are made with light to ultra-lightweight materials made from glass or carbon fiber for cabin air distribution. [Find out more](#)