

#### **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





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 materialsmade fromglass or carbonfiber for cabin air distribution. Find out more

Page