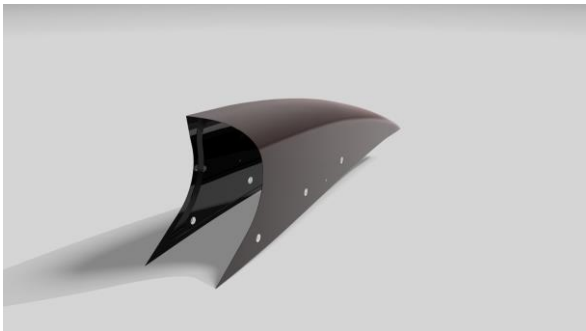
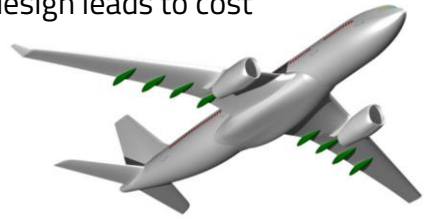


Flap Track Fairing

VAP® Components

In cooperation with Evonik Operations GmbH (Darmstadt) this flap track fairing demonstrator was developed and built using VAP® and ROHACELL® foam.

- ✓ Infusion technique combined with a foam sandwich design leads to cost optimized parts
- ✓ Aerodynamic surface design
- ✓ Simplified assembly concept



Key Facts

- Fast room temperature infusion process
- Free standing post cure
- Thermo shaped ROHACELL® HERO core
- Implementation of different design features
- Cost efficient tooling concept

Elbe Flugzeugwerke GmbH (EFW) Turn Key Solutions

Design Organization: EASA 21J
Production Organization: EASA 21G
Maintenance Organization: EASA Part 145

