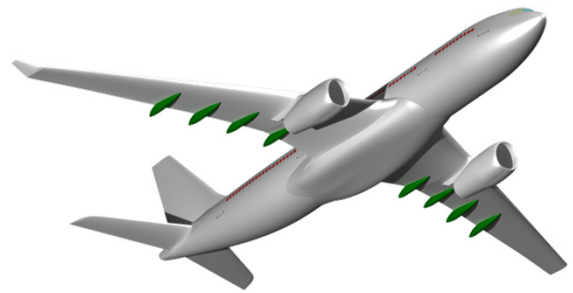


# VAP®

## Aircraft

# Flap track fairing demonstrator

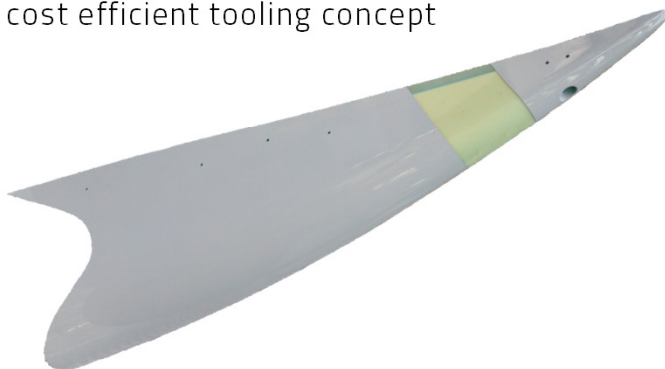


In cooperation with Evonik Performance Polymers (Darmstadt) this flap track fairing demonstrator was developed and built using VAP® and ROHACELL® foam.

Infusion technique combined with a foam sandwich design leads to cost optimized parts

### Key facts like:

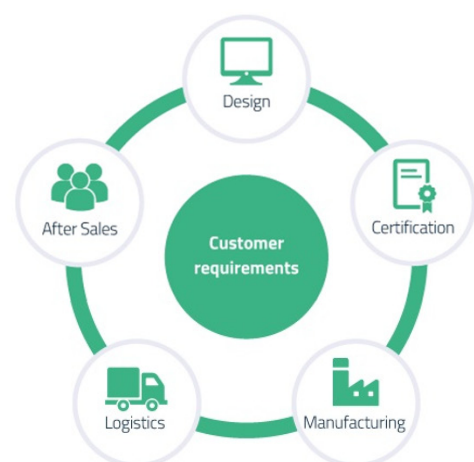
- > fast room temperature infusion process
- > free standing post cure
- > thermo shaped ROHACELL® HERO core
- > implementation of different design features
- > cost efficient tooling concept



Elbe Flugzeugwerke GmbH (EFW)

Turn Key Solutions

- > Design Organization: EASA 21J
- > Production Organization: LBA 21G
- > Maintenance Organization: LBA pt. 145



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