

# MUBEA AVIATION COMPOSITES

The benchmark for composites engineering and manufacturing



global leadership in automotive composites to aerospace

## KEYFACTS

AVIATION

2

Production Locations

2

Countries

1

Continents

## PRODUCT

Structure Parts, which can be mixed with metallic components

R&T process in place, allowing the development of new components types for the next aircraft generation

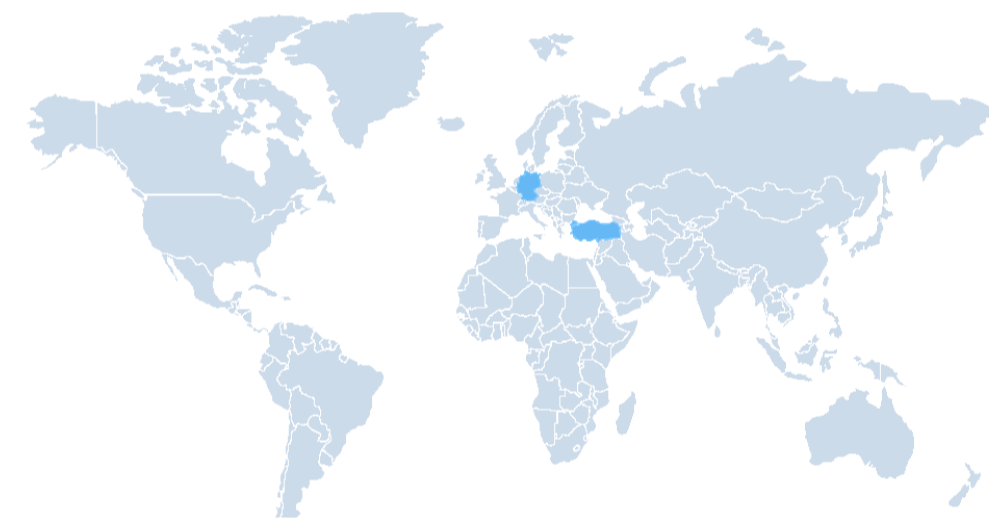
## PRODUCTION

All types of processes: manual prepreg layup, manual and automated dry fiber preforming, RTM infusion, oven and autoclave curing, CNC machining, painting, manual and automated NDT, laser projection layup

Vast production and engineering know-how on automotive reinforced plastic parts in the Mubea group (Mubea CarboTech) as No 1. ww (all volumes, materials and product types)

## FOOTPRINT

Engineering and Project Management in Germany close to customers and cost efficient production in Turkey



## SERVICE

Customer Engineering Support (like DTC, DTM) either for commercial aircrafts or drones

Very quick prototyping

## COST

The strategic approach allows significant cost savings to customers:

- › Production 100% in BCC
- › New cost efficient technologies like Thermoplastic, Resin Infusion or Automation from Mubea CarboTech