



BEYOND
HORIZONS
WELCOME TO THE WORLD OF FACC

AT A GLANCE

PARTNERSHIP REQUIRES STABILITY

100%



Aerospace technology & composite lightweight

550m



Revenue in USD

398



Effective patents owned

Tier-1



Partner for all major aerospace OEMs

5.7 bn



USD order backlog

3,000



Employees from 41 nations

Global



Network of over 13 engineering & production locations

All



Advanced Air Mobility, Aviation & Space

OUR PURPOSE

WHY DO WE GET UP & GO TO WORK

DIFFERENT PERSPECTIVES

We look at Aerospace Standards, especially material & process, from changing perspectives.

We are & have been challenging the status quo to remain competitive - founding story.

SUSTAINABILITY

Emission-free flying – this is our vision and the basis of our commitment to climate protection.

Our lightweight products helped to save tons of fuel e.g. 737 Winglets, etc.

AGILITY & SPEED

It is within our culture & DNA and has ever been valued by our customers.

Top-down Hands-on mentality embodied by the CEO and agile organization structure, e.g. Rolls-Royce Inload, etc.

VISION

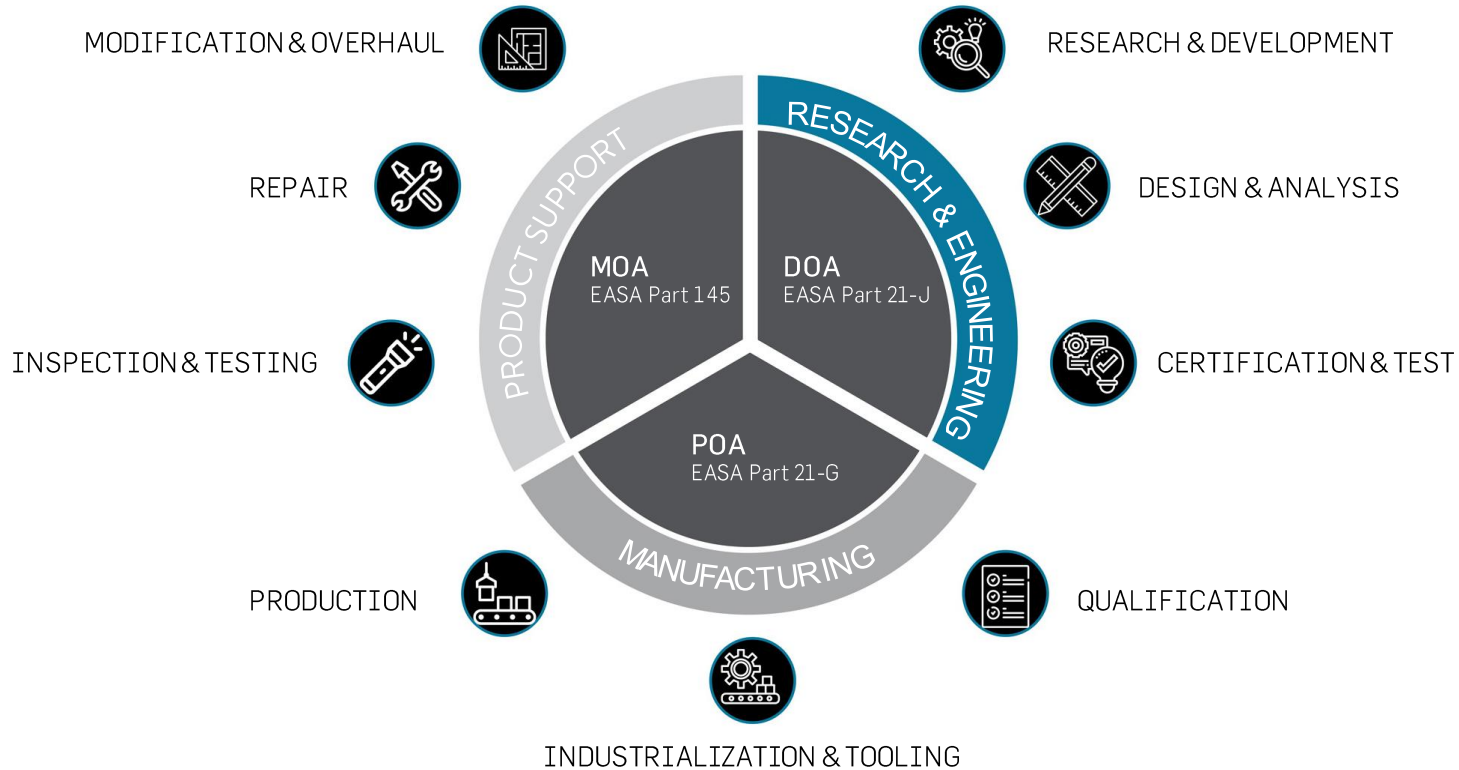
Our vision is to fulfil the human desire for mobility in a new, more efficient and a sustainable way.

MISSION

We do this by shaping the future of mobility with the materials of tomorrow.

TURNKEY SOLUTIONS

ENTIRE PRODUCT LIFECYCLE



PRODUCTION PLANTS

STRONG FOCUS ON OPERATIONAL EXCELLENCE

STATE OF THE ART
Facilities with leading edge technology & equipment



Plant I
Ried



Plant II
Ort



Plant III
Ort



Plant IV
Reichersberg



Plant V
Ort



Plant VI
Zagreb

HIGHLY AUTOMATED
Production & Inspection processes



Automated
Tapelayer



Hot Drape
Forming



Robotic
Processing



High Speed
Machining



RTM



Active
Thermography

SIGNIFICANT INCREASED
Productivity & Efficiency



CCIP, Lean
and 5S



Value Stream
optimized

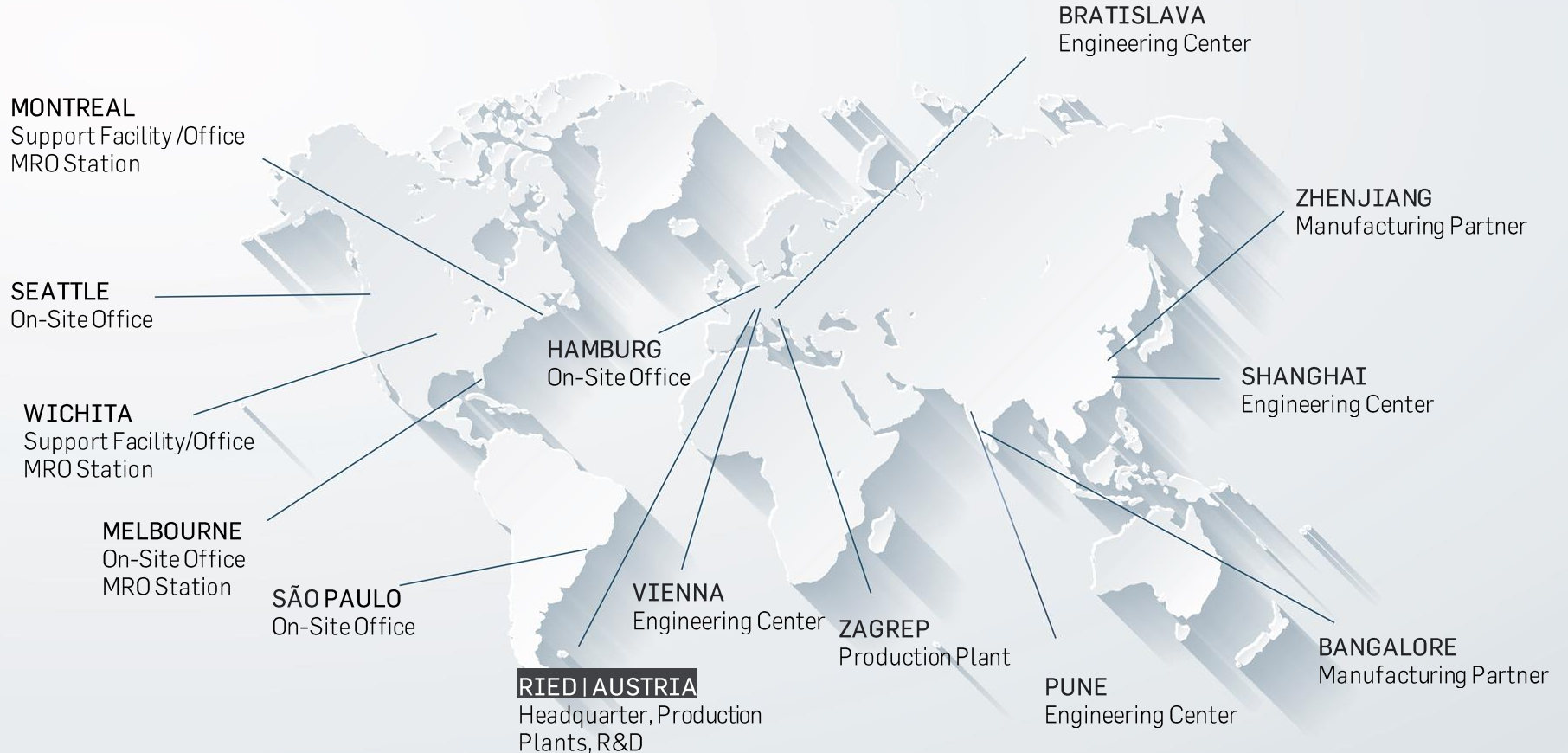


Lean Assembly



Advanced
Logistics

GLOBAL FOOTPRINT



FSI WICHITA

REPAIR & MODIFICATION SINCE 2013

55,000 SQUARE FT.

- Environmentally Controlled Paint Facilities including
- dedicated Sanding, Curing and Polishing Booths
- Full Complement of (non Autoclave) Composite
- Repair and Test Equipment
- Founded in 1999

\$10M+ ANNUAL SALES

- Prepandemic

CERTIFICATIONS

- FAA & EASA Part 145
- AS9110 Approval

30 EMPLOYEES

- Includes Repairmen, Technicians, Certified Painters, Quality and Engineering Resources
- Full Purchasing, Accounting and Administrative Functions supporting Wichita, Florida and North American Supply Chain activities

3,500 COMPONENTS

- Repaired over 3,500 components since 2014
- Expanded into Control Surfaces, Nacelle Components, & Commercial Interiors (new)

GLOBAL CUSTOMER NETWORK

LONGSTANDING RELATIONSHIPS



WHAT OUR CUSTOMERS AND EMPLOYEES SAY

PERFORMANCE AT ITS BEST



Performer of the Year



Diamond Supplier Certificate



Premier Bidder Program



Best Practice Award



Supplier of the Year



Leading Employer



TIER-1 PARTNER

WIDE RANGE OF SERVICE – FROM PRODUCT IDEAS TO CUSTOMER TAILORED SOLUTIONS



AEROSTRUCTURES



ENGINES & NACELLES



CABIN INTERIORS



AFTERMARKET SERVICES



ADVANCED AIR MOBILITY



SPACE



AEROSTRUCTURES

THE FUTURE IS BUILT ON LIGHTNESS. WE SUPPLY IT

AEROSTRUCTURES COMPONENTS

INNOVATIVE, LIGHTWEIGHT & RESILIENT

CONTROL SURFACES



Spoilers, Airbrakes, Flaps,
Ailerons, Rudders, Elevators, ...

FAIRINGS



Flap track fairings, pylon
fairings, Wing-to-body fairings, ...

WING ELEMENTS



Wingtips, Wing boxes, Wing
panels, Ribs & spars, ...



CABIN INTERIORS

THE FUTURE IS IN DESIGN. WE CREATE IT

CABIN INTERIORS SOLUTIONS

COMMERCIAL AIRCRAFT



Cockpit, entrance and passenger door linings, main cabin incl. OHSC, ceiling panels, sidewalls, partitions, monuments, ...

BUSINESS JETS



Cockpit, cabin and baggage compartment linings, cabinets, table/partition mechanism, window shades, ...

FREIGHTERS & HELICOPTERS



A wide range of options guarantees customized solutions geared to individual purposes.

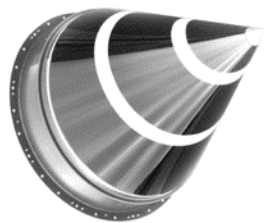


ENGINE & NACELLES

THE FUTURE DEMANDS EFFICIENCY. WE REALIZE IT

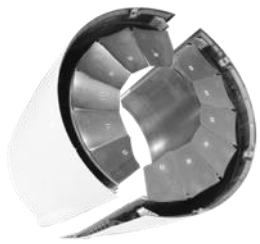
ENGINES & NACELLES COMPONENTS

ENGINES COMPONENTS



Generator fairings, outer bypass ducts,
splitter fairings, fan track liners, ...

NACELLES COMPONENTS



Engine inlets, fan cowls, blocker doors,
translating sleeves, pylon fairings, ...



ADVANCED AIR MOBILITY

THE FUTURE IS SEEKING ALTERNATIVES. WE THINK ABOUT IT

CURRENT AAM PORTFOLIO

PASSENGER & CARGO TRANSPORT

EHANG 216



- Full Structures & Interiors Design Optimization
- Tooling & Production
- Certification

ARCHER



- Wing & Fuselage Composite Parts
- Structural Interiors
- Secondary Bonding of Composites

DRONE LOGISTICS
CUSTOMER



- Design/Stress/Certification
- Industrialization of Production (25k+ units annually)
- Manufacturing of current design

AAM-LOGISTICS
CUSTOMER



- Design/ Stress of Cabin Interiors

A detailed illustration of a space capsule or satellite module is centered in the image. It has a dark, metallic, cylindrical body with a large circular hatch on the right side. Two long, rectangular solar panel arrays extend from the capsule, one towards the top left and one towards the bottom right. A bright light source is positioned behind the capsule, creating a lens flare effect and illuminating the scene from behind. The background is a solid black, representing space.

THE FUTURE IS IN SPACE WE BELIEVE IN IT

LIGHTWEIGHT CONSTRUCTION

EXTENSIVE RANGE OF SERVICES FOR LAUNCH VEHICLES AND SATELLITE COMPONENTS

Launcher:

- Full launch vehicle structure
- Third stage
- Payload fairing
- Tanks
- Heat shields
- Tubes



Satellites:

- Antenna
- Antenna support parts
- Structures
- Fairing
- Heat shields
- Solar panels



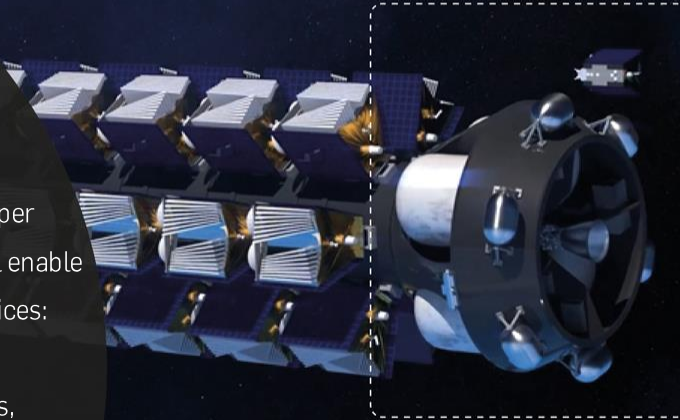
ASTRIS KICK STAGE

ARIANE 6

DESIGN AND BUILD PROJECT FOR FUTURE SPACE MISSIONS

The Astris kick stage is an optional add-on to Ariane 6's upper stage and will interface directly with the payload. This will enable Ariane 6 to offer a range of new space transportation services:

- Deep space exploration to asteroids, the Moon and Mars,
- Launch a payload directly into geostationary orbit, or
- Multiple payloads, such as a constellation, to different low Earth orbits in a single launch.



Ultra-lightweight
main structure

Directly connected to the
satellite via an interface

Equipped with its own propulsion
system and fuel tanks

Increased payload
by 1.5 to 2.0 tons

QUALITY POLICY

We supply quality and safety

- Quality Management System: EN/AS 9100
- Production Organization: EASA Part 21-G
- Design Organization: EASA Part 21-J
- Maintenance Organization: EASA Part 145
- Environmental Management System: ISO 14.001
- NADCAP Approvals for
 - Composites
 - NDT
 - Chemical Processing

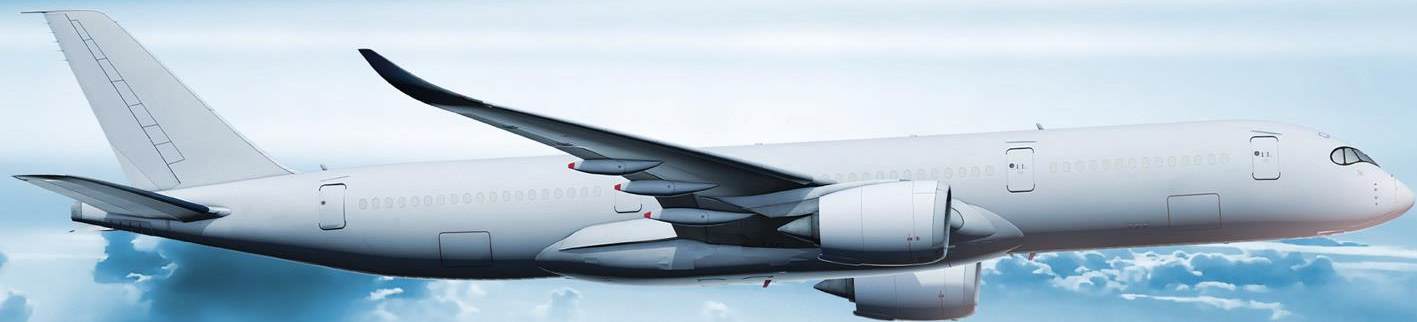
SHAPING THE FUTURE TOGETHER

OUR ROADMAP DEFINES OUR PATH FORWARD. GUIDED BY OUR VALUES, WE ARE AN AGILE COMPANY AND THUS THE OPTIMAL PARTNER FOR OUR CUSTOMERS.



COMMITTED TO THE SKY

AT ALL LEVELS – ADVANCED AIR MOBILITY | AVIATION | SPACE





BEYOND
HORIZONS