

Key projects





Airbus A220

Design to build. Fixed leading edge, over 2,000 components



- Fixed leading edge (Design to build)
- Fully assembled and equipped structure ready for final wing assembly
- Combination of composite and metallic structure
- Over 2,000 components in each structure

Serial production since 2014 First prototype delivery in 2011



Design to build. Production and assembly of **rear fuselage** and **cargo ramp**, **all doors**, **over 5,000 part numbers**



- Fixed leading edge (Design to build)
- Rear fuselage (Build to print)
- Cargo ramp (Build to print)
- All doors (Build to print)
- Production of parts and subassemblies

First prototype delivery in 2014 Serial production since 2016 Delivery to Embraer Brazil for final aircraft assembly



Design to build. Production of nose and main landing gear, over 250 part numbers



- Nose and main landing gears (Design to build)
- UVP since 2005
- NG since 2020
- Full industrialization of assembly line

Other experience













Leonardo C-27J Spartan

Build to print. Fully assembled and equipped center wing box assembly

Airbus A350 and A400M

Build to print. Water tank airframe installation parts (A350) + vertical tail plane rear fuselage fairings (A400M). Ram air inlets / Outlets assemblies (A400M)

Airbus A321 and A320

Design to build. Development, industrialization, and production of the A321/A320 Frame Shell Structure (FSS) and surrounding area in the passenger-to-freighter conversion program

Sikorsky S-76C/D

Build to print. Complete helicopter without engines and dynamic parts

COOPERATION CAPABILITIES

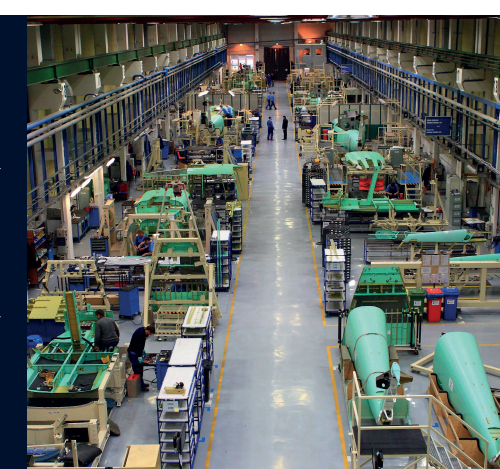
- Design and production of complex landing gears for aircraft with MTOW up to 8,000 kg
- Design, testing, and production of complex assemblies including prepreg composite parts
- Certification skills in compliance with EASA and military standards

RELIABLE PARTNER IN AVIATION

- Long-standing tradition in the aviation industry
- Cooperation with key partners and suppliers in aerostructures
- Strategic partnership with major manufacturers: Airbus, Boeing, Embraer, Leonardo, Lockheed Martin, SAAB

MANUFACTURING AND CERTIFICATION CAPABILITIES

- Development from design to serial production
- Testing and certification according to EASA CS-23
- Serial production and industrial cooperation since 2011



Engineering capabilities

DESIGN AND STRESS ENGINEERING

MATERIAL ENGINEERING

TOOLING PRODUCTION

PRODUCTION ENGINEERING

MECHANICAL AND CHEMICAL LABORATORIES

NON-DESTRUCTIVE INSPECTION







COMPOSITES

- Manual prepreg laying
- Autoclave curing
- CNC machining
- Manual machining
- Structural bonding
- Surface treatment
- NDT testing
- Assemblies

CURRENT OUALIFIED PROCESSES

- Manual prepreg laying
- · Autoclave or oven curing
- · Structural adhesive bonding
- Painting

AUTOCLAVE CURING

Advantages of new ASC autoclave vs conventional:

- H-slots provide laminar flow in 100% of the work area
- No radial duct
- Lower costs and energy
- Smaller vessel
- Floor-mounted heater & cooling coil







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