

Pankl Aerospace Systems



European Aviation Safety Agency  
EASA DESIGN ORGANISATION - EASA.21J.605  
EASA PRODUCTION ORGANISATION - 21G AT.21G.0009

**pankl**  
AEROSPACE



DEVELOPMENT TESTING

CERTIFICATION PRODUCTION

AIRWORTHNESS SUPPORT

## Customized Innovation

Pankl Aerospace specializes to be the one stop shop for the aviation business by offering the complete range from the design of customized aircraft products to the EASA design certification and the delivery of the parts with EASA Form 1.



## Developing the Future

Being an EASA Part 21J approved Design Organisation, Pankl Aerospace offers Engineering Services for a variety of projects.

The Engineering Services ranges from designing any components based on customer requirements up to the full EASA certification including any testing required.

### Supplemental Type Certificates and / or Repairs related to:

- STRUCTURE
- ELECTRICAL SYSTEMS RELATED TO CABIN
- GALLEYS OR OTHER INTERIOR EQUIPMENT
- CABIN INTERIORS
- Avionics RELATED TO CABIN
- ROTORCRAFT DRIVE LINE SYSTEMS



SMALL AEROPLANES

LARGE AEROPLANES

SMALL ROTORCRAFT

LARGE ROTORCRAFT





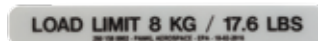
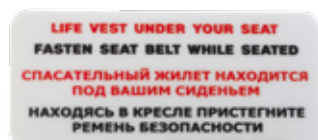
CABIN CLASS DIVIDER



CABIN STOWAGES & GALLEYS



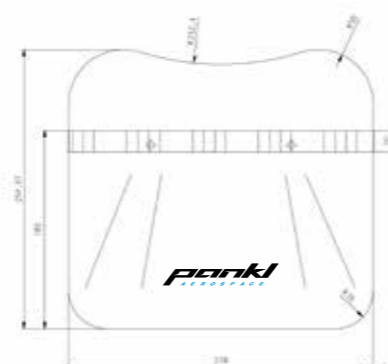
CURTAIN & CURTAIN HEADER



INTERIOR & EXTERIOR PLACARDS



BRACKETS & SMALL PARTS



CARBON LITERATURE POCKETS

## Highest Precision

Being an EASA Part 21G approved Production Organisation, Pankl Aerospace offers Production Services for a variety of projects.

Pankl Aerospace is an approved Production Organisation for Flight Safety Parts. The production services cover metal and composite components based on customer needs. Parts delivered from Pankl Aerospace are used in Turbine Engines, Helicopter Drive Lines and Aircraft Cabins.

## Perfection Realised

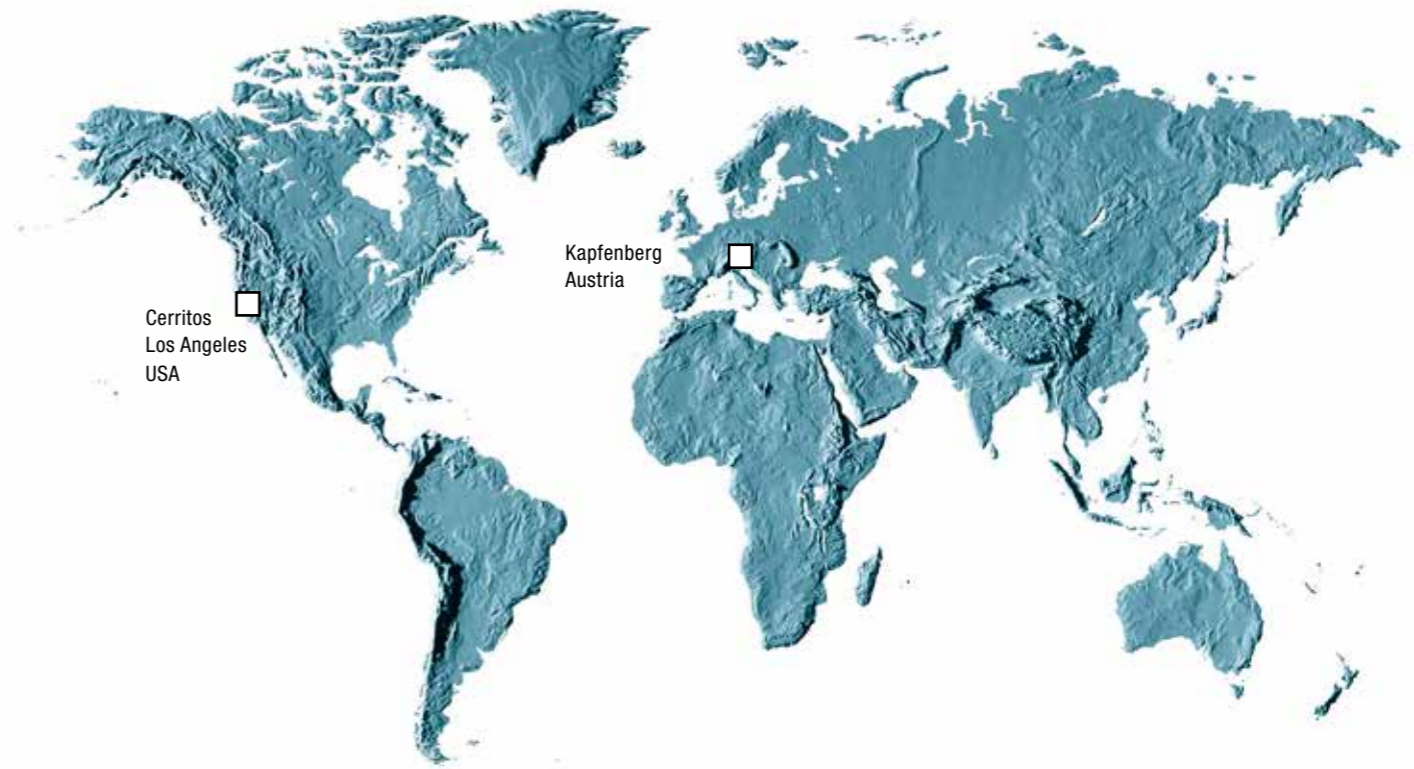
Our portfolio consists of lightweight, highly reliable Aircraft Cabin interior parts, which are fully customized based on the customer requirements.



COSMETIC HOLDER







**PANKL RACING**

**PANKL HIGH PERFORMANCE**

**PANKL AEROSPACE**

**ENGINE**



Pankl Engine Systems specialises in developing, designing, manufacturing and testing connecting rods, pistons, turbocharger applications, pins and crankshafts for racing engines.

[engine@pankl.com](mailto:engine@pankl.com)

**DRIVETRAIN**



Pankl Drivetrain Systems specialises in developing, designing, manufacturing and testing drivetrain components and offers its customers complete drivetrain and suspension systems.

[drivetrain@pankl.com](mailto:drivetrain@pankl.com)

**HIGH PERFORMANCE**



Pankl develops and manufactures drivetrain and engine components for exclusive vehicles, engine parts for the aftermarket as well as high performance aluminium forged parts.

[highperformance@pankl.com](mailto:highperformance@pankl.com)

**AEROSPACE**



Pankl Aerospace serves the global aerospace market as a Tier One Supplier for drivetrain components, refuelling tubes and landing gear components for helicopters and fixed wing aircraft.

[aerospace@pankl.com](mailto:aerospace@pankl.com)

**PANKL WORLDWIDE**

World of **Perfection**

Pankl Aerospace, with its operations in the US and Europe, serves the global aerospace industry as a main supplier for cabin interior parts as well as a tier one supplier for complex drive-train components, engine shafts, in-flight refuelling tubes and landing-gear parts for fixed and rotary-wing aircraft. We support our international customers locally at our two locations in Kapfenberg, Austria and Cerritos, Los Angeles, California.



**Pankl Aerospace Systems Europe GmbH**  
A member of Pankl Racing Systems

Industriestraße West 4  
A-8605 Kapfenberg  
Tel: +43(0)3862 33 999-0  
Fax: +43(0)3862 33 999-860  
E-mail: aerospace@pankl.com

[www.pankl.com](http://www.pankl.com)

**Pankl Aerospace Systems Inc.**  
A member of Pankl Racing Systems

16615 Edwards Road, Cerritos  
CA 90703 USA  
Tel: +1562 207 6300  
Fax: +1 562 207 6301  
E-mail: aerospace@pankl.com

***pankl***  
A E R O S P A C E

