

# TECHNICAL AIRBORNE COMPONENTS (TAC)

Rue des Alouettes 141 | 4041 Milmort | BELGIUM  
T. +32 (0)4 289 97 50 | F. +32 (0)4 264 96 70  
sales@tecairco.be | [www.tecairco.be](http://www.tecairco.be)

Technical Airborne Components Industries (TAC), established in 1981, designs and manufactures rods and struts for the aerospace industry. TAC is recognized worldwide as the reference source for high quality, custom engineered control, structural and system rods.

Its expertise in design, development and manufacturing of metallic & composite struts and rods is complemented by related machined parts [e.g. cranks, brackets], special tubular links, telescopic rods, torque shafts and special rod ends.

As one of the leading suppliers in this industry TAC today supplies to its customers all over the world products for all segments in aerospace: commercial aircraft, regional and business jet, helicopter, military and space program.

Whether your needs are for specific design, innovative solutions, built to print or standard items TAC will provide a tailor-made answer for all requirements of aeronautical struts & rods.

Over 180 employees are working at TAC offering the complete scope of competence from developing solutions to performing qualification testing and hence rapid prototyping and production.

TAC is part of TransDigm Aerospace units.

## References and/or Certifications

- Certification EN 9100
- NADCAP certification NDT
- ISO 14 001

