

Innovation



and Zurich with a focus is on high flexibility and proximity to the customer, in addition to engineering, quality and manufacturing.

Established as a production and development company in 2002, SACS Aerospace supplies

SACS Aerospace GmbH is an aerospace company based in Empfingen, between Stuttgart

way through to system assemblies.

Within only 20 years, SACS Aerospace has developed into an internationally acclaimed supplier to the aviation industry. This success is attributable not only to the excellent

innovative solutions for the aviation industry every day, from single components all the

reputation of the four founders in the industry, but also to their outstanding production equipment.



SACS' vision is to shape the mobility of tomorrow – today. To do this, it keeps constant pace with current trends. Innovation and vision coupled with know-how and experience allow it to meet customer requirements and implement them in line with the highest standards.

THE VISION

knowledge and experience. Company certifications and approvals include EN-9100, EASA

differently, to become better and to offer customers and passengers perfect mobility solutions through constant growth and global expansion.

New challenges call for new methods. With its creativity, innovation and passion, it is

shaping the mobility of tomorrow – today. Its vision is to always think further, to think

SACS lands where the future is shaped.

PART 21 SUBPART G and EASA PART 145.

The team is focused on developing new perspectives that are creative, diverse and different. There's a plane taking off every second, somewhere in the world – and with that is opportunity.

Well-known aircraft manufacturers, such as Airbus Group, Boeing Group, Bombardier,

Embraer and Dassault take off with SACS Aerospace technologies on board every day.

As a future-oriented production and development company, it is sitting in first class.

WE ARE SACS – THE ART OF AEROSPACE

Innovation and precision are its fuel. Creativity and passion are its engine.

Core business:

Development and production of equipment components, parts and spare parts for aircraft, and especially commercial and business aircraft.

