



ZOLLERN GmbH & Co. KG



Courtesy of UTC Aerospace Systems, designed by UTAS-Propeller Systems - RATHEN - FIGEAC ©



Proven industry expertise, specific know-how and long-term partnership to the OEM and suppliers in the aerospace industry provides ZOLLERN FOUNDRY TECHNOLOGY to offer customized solutions resulting in highly sophisticated products for various applications. ZOLLERN delivers investment castings, made of a wide range of materials like steel, aluminium and super alloys (Ni- and Co- based).

Capabilities

Steel components up to 20kg; Aluminium components up to 1,400 x 900 x 600mm, max. 120 kg; Super alloy components conventional, up to 25 kg; DS/SX components up to 4kg

Aerospace Applications

Engine: vanes, blades and heat shields, gearbox housings. Structure: flap profiles, winglet and flap track fairings. Airframe systems: actuator housings for flight controls and other systems, electronic boxes, fuel and hydraulic housings. Equipment: fixtures and fittings, latches, clamps and hooks, housing for water & waste. Space: housings for optical, electronic, fuel systems.

Address

Business Unit INVESTMENT CASTING
72517 Sigmaringendorf

Phone +49 172-7642714

www.zollern.de

Facts & Figures

Employees 3.000

Turnover 489 Mio. EUR

Certifications DIN EN ISO 9100:2009, DIN EN ISO 9001:2008, NADCAP NDT, ISO/TS 16949

References Airbus Operations, Rolls Royce CDS, SAFRAN AE, JPB Système, Liebherr Aerospace, UTC, MTU Aero Engines, Dassault Aviation