



U.S. Department
of Transportation
**Federal Aviation
Administration**

Aviation Safety

1600 Stewart Avenue, Suite 410
Westbury, New York 11590

November 30, 2023

Letter Number: 731-23-00589

Doctor Bernd Roth
Head of Division – Type Certification
Luftfahrt – Bundesamt
Herman-Blenk-Str. 26
D-38108, Brunschweig, Germany

Subject: Validation Approval of Luftfahrt-Bundesamt (LBA) Supplemental Type Certificate (STC) Number SA 1484, Revision 3 and the associated Airplane Approved Model List (AML) dated March 8, 2023.

Reference: 1) LBA letter dated November 13, 2023, Reference # T 314-ORATEC/23. Subject: “FAA Validation of LBA STC SA 1484, Revision 3 dated March 8, 2023, FAA Project number ST11671IB-A. Certification statement to the FAA Certification Basis.”
2) Implementation Procedures, between the United States of America and The Government of Federal Republic of Germany Revision 1, dated June 3, 2002 (these aircraft fall under responsibility of the LBA, due to the fact that they are exempted from Regulation (EC) No 2018/1139 of the European Parliament and of the Council of July 04, 2018).

Dear Doctor Roth:

The Federal Aviation Administration (FAA) has completed our validation of Aircraft Design Certification GmbH’s ORATEX 6000 Covering and Coating system, FAA certification project number ST11671IB-A. In recognition of the LBA the FAA accepts the LBA’s certifying statement reference (1) the reference (2) agreement, and LBA’s Supplemental Type Certificate (STC) SA 1484, Revision 3 dated March 8, 2023, we are pleased to issue FAA STC SA00151IB to Aircraft Design Certification GmbH.

All future mandatory continuing airworthiness information as well as non-mandatory safety information issued by LBA against this STC should be forwarded to:

Continued Operational Safety - USA
Email: 9-AMC-FAA-MCAI@faa.gov
Telephone: 1-817-222-5390

We appreciate your assistance in the validation of this STC. If you have any questions regarding this letter, please contact the FAA Program Manager, Mr. Theodore (Todd) Thompson, at (206) 231-3228, or by email at todd.thompson@faa.gov.

Sincerely,

for

Anthony E. Gallo
Manager, International Validation Branch
Compliance & Airworthiness Division
Aircraft Certification Service

Enclosure: SA00151IB

cc: Mr. Jürgen Schulz, EASA-LBA email: juergen.schulz@LBA.de
Mr. Boris Kölmel, Aircraft Design Certification GmbH email: bk@aircraftdc.de