

Dear Reader,

welcome to the newest edition of our Newsletter providing insights, latest updates and future prospects of our company. We hope you enjoy reading and look forward to your response!

May 2023

Our team was very busy at this year's AIX (Aircraft Interiors Expo) packed with many meetings with interesting people, existing customers, suppliers and old friends which made the whole experience very enjoyable. It is always good to interact with like-minded people and make new connections. The AIX in general offered fantastic networking opportunities.



August 2023

In August we were delighted to announce that we have again expanded our POA scope!

Besides the production & assembly of interior parts made from metal and fiber-reinforced plastics we are now allowed to produce parts made from fabrics and leather (e.g. curtains, seat covers, carpets etc.).

Republik Österreich - Mitgliedstaat der Europäischen Union Republic of Austria - A member of the European Union	Genehmigungsbedingungen Terms of Approval	TA: AT.21G.0025
Dieses Dokument ist Teil der Genehmigung als Herstellungsbetrieb Nr. AT.21G.0025 für: This document is part of production organisation approval Number AT.21G.0025 issued to:		
Name des Unternehmens: Skytec Aerospace GmbH Company name:		
Abschnitt 1 UMFANG DER ARBEITEN: Section 1 SCOPE OF WORK:		
HERSTELLUNG VON PRODUCTION OF C1 Appliances, C2 Parts:	PRODUKTE / KATEGORIEN PRODUCTS / CATEGORIES Herstellung Interieur-Teilen aus Metall, faserverstärkten Kunststoffen und Stoffen/Leder sowie deren Zusammenbau. Herstellung von Schildern Production of interior components made of metal and fibre reinforced plastic, fabrics/leather and assembly thereof. Production of placards	
Einzelheiten und Einschränkungen sind dem Handbuch des Herstellungsbetriebs, Abschnitt 8, zu entnehmen. For details and limitations, refer to the Production Organisation Exposition, Section 8		
Abschnitt 2 BETRIEBSSTÄTTEN: Section 2 LOCATIONS: Industriestraße 258, 2722 Weikersdorf		
Abschnitt 3 VORRECHTE: Section 3 PRIVILEGES: Der Herstellungsbetrieb ist berechtigt, im Rahmen seiner Genehmigungsbedingungen und gemäß der in seinem Handbuch festgelegten Verfahren die Vorrechte gemäß 21A.163 vorbehaltlich der nachstehend aufgeführten Bedingungen wahrzunehmen: The Production Organisation is entitled to exercise, within its terms of approval and in accordance with the procedures of its Production Organisation Exposition, the privileges laid down in 21A.163, subject to the following: Vor Genehmigung der Produktentwicklung darf ein EASA-Formblatt 1 nur für Konformitätszwecke ausgestellt werden. Prior to approval of the design of the product an EASA Form 1 may be issued only for conformity purposes.		
Datum der Erstaussstellung: Date of original issue:	25.11.2020	Unterschrift: Amtsdesigniert Ing. Werner Kalvoda Signed: Electronically signed by Ing. Werner Kalvoda
Datum dieser Revision: Date of this revision:	17.07.2023	
Revisionsnummer: Revision No.:	2	Für die Austro Control GmbH / For Austro Control GmbH

July 2023

Our team has experienced tremendous growth in the past year, and we couldn't be more thrilled. As a celebration of this milestone, we've had a professional photo shoot in July to capture our new, expanded team!

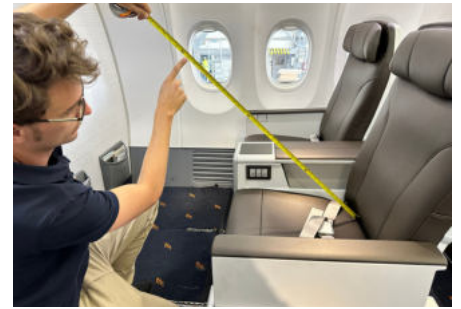
We believe that teamwork and camaraderie lay the foundation for success. We are proud to showcase our growing team and their contributions to our shared goals. By putting a spotlight on our team members, we hope to exemplify our commitment to transparency, professionalism, and building enduring relationships with our clients and partners.



September 2023

In September Martin Grabner and Lukas Gneist, two of our exceptional aviation experts, recently conducted a comprehensive Cabin inspection in Prague, resulting in the successful certification of another EASA Cabin STC.

This enhanced cabin configuration ensures that Smartwings passengers enjoy even greater comfort and convenience during your journey to the Middle East and beyond! Thank you for the collaboration.



Oktober 2023

We are excited to announce the launch of our latest innovation - the Boeing 737 Class Divider!

Designed with the utmost precision and attention to detail, our class divider is specifically tailored to meet the unique requirements of today's aviation industry. We understand the critical need for safety and efficiency within aircraft cabins, and our class divider offers the perfect solution for airlines and passengers alike .

What sets our class divider apart is its unparalleled combination of functionality and style. Crafted using cutting-edge materials, it seamlessly integrates into the cabin design, enhancing the overall aesthetic appeal while providing a secure and private space for passengers.

