



1230 Wien, Jochen-Rindt-Straße 33 | T: +43 (0)1 890 99 08

Nationales Luft- und Raumfahrt ZfP-Komitee  
National Aerospace NDT Board (NANDTB) Austria

## LETTER OF NOTIFICATION

**No. 01/2023**

### **In house training and in house certification / recertification**

The National Aerospace NDT Board of Austria, a Committee of the Austrian Society of Non-destructive Testing (ÖGfZP) and accepted in May 2005 by the National Authority (Austro Control) has agreed upon statements mentioned below:

In general, training and examination for level 1, 2, and 3 (common methods according to EN 4179/NAS 410) will be performed by authorized outside agencies.

The use of outside agencies must be stated in the written practice of the employer.

In addition following employers (companies) are authorized to perform in house training, examination and in house certification / recertification:

The authorization considered to expire at the end of the third corresponding year in which the latest audit was performed.

### **AMAG Rolling**

Expire 12/2024

Responsible Level 3: STEINLAGE M.Sc. Maik

Additional Level 3: PÖSCHMANN Dipl. Ing. Daniel

### **Austrian Technik**

Expire 12/2025

Responsible Level 3: WOTTLE Ing. Roman

Additional Level 3: EICHINGER Michael

### **voestalpine BÖHLER Bleche GmbH & Co KG**

Expire 12/2024

Responsible Level 3: JURIC Dipl. Ing. Josip

### **voestalpine BÖHLER Edelstahl GmbH & Co KG**

Expire 12/2024

Responsible Level 3: MAIER Ing. Josef

Additional Level 3: for forged products

KRENN Ing. Rene

### **voestalpine BÖHLER Aerospace GmbH & Co KG**

Expire 12/2024

Responsible Level 3: POSCH Dipl. Ing. Patrick

Additional Level 3: BERGER Dipl. Ing. (FH) Andreas

Feb 16<sup>th</sup>, 2023

**Krenhof GmbH**

Expire 12/2025

Responsible Level 3: DANNER Roland

**Pankl Aerospace Systems Europe GmbH**

Expire 12/2025

Responsible Level 3: WOTTLE Ing. Roman

**FACC Operations GmbH**

Expire 12/2025

Responsible Level 3: HÖLLER Ing. Helmuth

Additional Level 3: BACHLEITNER Ing. Mario

**Wieland Austria Ges.m.b.H.**

Expire 12/2023

Responsible Level 3: KLAMMER Martin

**National Military Airworthiness Authority**

Expire 12/2025

Responsible Level 3: TROFAIER Ing. Roland

**AAC - Austrian Aircraft Corporation**

Expire 12/2025

Responsible Level 3: KOLLMANN Ing. Wilhelm

**AIRLINK – Luftverkehrs GmbH**

Expire 12/2025

Responsible Level 3: KOLLMANN Ing. Wilhelm

**Bombardier Aerospace Austria GmbH**

Expire 12/2025

Responsible Level 3: KOLLMANN Ing. Wilhelm

**Diamond Aircraft Industries GmbH**

Expire 12/2025

Responsible Level 3: KOLLMANN Ing. Wilhelm

**MAGNA STEYR Fahrzeugtechnik AG & Co KG  
Aerospace**

Expire 12/2025

Responsible Level 3: KOLLMANN Ing. Wilhelm

**Peak Technology GmbH**

Expire 12/2025

Responsible Level 3: KOLLMANN Ing. Wilhelm

**TEST- FUCHS Aerospace Systems GmbH**

Expire 12/2025

Responsible Level 3: KOLLMANN Ing. Wilhelm

**TYROL AIR AMBULANCE GmbH**

Expire 12/2025

Responsible Level 3: KOLLMANN Ing. Wilhelm

## **VENTANA Foundry Kapfenberg GmbH**

Expire 12/2025

Responsible Level 3: KOLLMANN Ing. Wilhelm

## **Zoerkler Gears GmbH & Co KG**

Expire 12/2025

Responsible Level 3: KOLLMANN Ing. Wilhelm

In house training and examination for all methods, which are included in the written practice of the employer:

- For suppliers (Part 21) as a prerequisite: Supplemental specific and practical examination: - At least thirty (30) questions representative of the employer's processes such as specifications, codes, equipment, operating procedures, and test techniques that may be used by the candidate. – At least two (2) known and documented test specimens representative of the employer's products such as castings, forgings, weldments, composite structure, etc.  
For initial certification it is also recommended to perform a supplemental general examination or to get in contact with the relevant cognizant outside agency to have the records available for audits if necessary.
- Level 1/L training in accordance to EN 4179/NAS 410.
- Customer specific training
- Additional in house training for special techniques and specific corporate equipment (e.g. ultrasonic immersion technique, ultrasonic phased array technique) for all levels

In house certification and recertification:

- Certification and recertification of NDT personnel for all methods and levels, which are included in the written practice of the employer.

The rules for training, examination, certification and recertification of EN 4179/NAS 410 apply.

The employer shall identify a Responsible Level 3 in writing.

The employer shall identify in writing any additional Level 3 Examiners as necessary to provide coverage for all methods, which are stated in the written practice.

All records shall be maintained by the employer and shall be available for audit by customers and/or external agencies.



Roman Wottle  
Chairman, NANDTB Austria

