



## Registration number 15.390.388

on the verification of the quality assurance system of the material manufacturer for pressure equipment according to Directive 2014/68/EU implemented by Act No. 90/2016 Coll., as amended, and Government Decree No. 219/2016 Coll., as amended

issued to the manufacturer:



UNEKO spol. s r. o. Loučky 333 CZ - 793 16 Zátor Company Registration No.: 18953565

for a production site: Loučky 333, CZ - 793 16 Zátor

This is to certify that on the basis of performed verification of implemented quality assurance system with a special assessment for the scope of materials according to provisions of

## Directive 2014/68/EU of the European Parliament and of the Council,

the inspection documents according to EN 10204, issued by the manufacturer for materials/products and under the conditions according to annex to this Certificate, confirm the conformity with the relevant specifications.

Details on verification findings are stated in the Report reg. No. 15.390.643 from the date 24.07.2023. Scope of the approval is stated in the annex which is an integral part of this Certificate and contains 1 page.

This Certificate is valid until: 04.08.2026

Prague, dated 04.08.2023



urano

TÜV®

on behalf of Notified Body No. 1017 Pavla Nerandžičová Head of Certification Department

## Scope and conditions of approval



- 1. Material/product type: Aluminium castings, assemblies, fasteners
- 2. Product standards: ISO 9001; EN 1676; ISO 8062; EN 1559; ISO 2768; EN 12890; EN 1370; EN 1371-1; EN 12258; ISO 10049; EN 1706; ISO/IEC 17050; EN 10204; ISO 1302; ISO 965; ISO 4292; ISO 5458; ISO 4287; ISO 8785; ISO 286; ISO 2409; DIN 1688; DIN 6784; DIN 509; ISO 128; ISO 1101; ASTM E155; ASTM E1417; ISO 6506; ISO 6892; ISO 16810; ISO 16823; ISO 16826; ISO 2808
- 3. Material group(s): Aluminium alloys according to EN 1706

## 4. Deviations

4.1 Standards other than EN: ISO 9001; ISO 8062; ISO 2768; ISO 10049; ISO/IEC 17050; ISO 1302; ISO 965; ISO 4292; ISO 5458; ISO 4287; ISO 8785; ISO 286; ISO 2409; DIN 1688; DIN 6784; DIN 509; ISO 128; ISO 1101; ASTM E155; ASTM E1417; ISO 6506; ISO 6892; ISO 16810; ISO 16823; ISO 16826; ISO 2808

4.2 Other deviations: --

- 4.3 Specific requirements: --
- In-house inspector (authorized representative of the manufacturer according to EN 10204): Hrdý Tomáš; Urbanský Miroslav; Zahálka Michal; Mikulová Martina; Kutálek Josef; Kalmus Jaromír; Wdowka Marek; Kvasnica Josef
- 6. Validity conditions
- This Certificate is valid for time period stated on the front page of the Certificate and it is renewable on request.
- Continuous validity is determined by performing of two regular surveillance audits within the validity period.
- Any changes in quality assurance system compared to verified status have to be notified to TÜV SÜD Czech without delay. Such a circumstance may cause the further continuation of the Certificate dependent on additional verification.
- 7. Rules for Certificate disposal:
- This Certificate applies only to above mentioned materials/products.
- This Certificate could be used only in relation to the requirements of point 4.3 of Annex No. I of Directive 2014/68/EU for materials/products whose specifications are listed above. This applies for use in advertising, promotional and commercial materials as well.
- This Certificate can be reproduced only as a whole, including all its annexes.
- Unauthorized or deceptive use of this Certificate can be subject to sanctions.
- It is forbidden to change, add or overwrite data and information in the Certificate.
- The Certification applies only to its holder and products and production sites specified therein.
- Transfer of the Certificate to the third parties by its holder is unacceptable, as well as its use by the third parties.