

## TESYDO, s.r.o.

Mariánské nám. 617/1, 617 00 Brno, Česká republika (CZ) \*/ Člen AIO, HK, TNK, CWS ANB (člen EWF, IIW a IAB) /\* \*/ Member of AIO, HK, TNK, CWS ANB (member of EWF, IIW a IAB) /\*

Technická, školící, zkušební, certifikační a inspekční činnost Technical, training, testing, certification and inspection activity

Notifikovaná osoba / Notified Body

## **CERTIFICATE QUALIFICATION OF PRODUCER**

1. Firm:

## SMART TECHNIK a.s.

Na zámečku 956 664 53 Újezd u Brna, CZ IČ: 255 77 999

## 2. Inspection Certificate (Qualification of Producer)

is a document, that the firm is qualified to perform the production (repairs), installation, service and the welding activity mentioned below extend, on the basis of EN 1990, EN 1090-1+A1, EN 1090-2+A1, EN 1993-1-1, EN 1993-1-3, EN 1011-1, 2, 3 by introduced system of management quality according to EN ISO 9001 and fulfilment requirement on quality of welding according to EN ISO 3834-2 and introduced inspection according to EN ISO 14731.

3. Norms/standards:

EN 1090-2+A1 art.1, 4 and 7, EN 1090-1+A1 article 6 and tab. ZA3 acc. to art. 6.2 and 6.3, EN 1993-1-1, EN 1993-1-3, ČSN 73 2603, ČSN 73 2604

- 4. Welding method:
- **5.** (according to EN ISO 4063)

111 (MMA), 135 (MAG) [311(OAW), 141 (TIG), 83 (PC)]

- 5. Basic materials: Gr. 1.1, 1.2, 1.4, 8.1, 8.2 (according to EN ISO 15614-1, EN 10020, EN 10027-1,2; EN 1090-2+A1, CEN ISO/TR 15608, EN 10204)
- 6. Structure specification:

according to EN 1090-2+A1 Cl. EXC3

7. Welding inspection: (according to EN ISO 14731) Ing. Jakub NAVRÁTIL (EWE)

- **8.** Note: Certificate of qualification have to do with only the above mentioned range. The validity of this certificate is conditioned by follow-up on fulfilment of the requirements specified in the above mentioned standards and in the following range.
- 9. Validity:
   to 01/04/2026

   10. Certificate of qualification No.:
   COP 1821/2025
- CQP = 18.
- 11. Day of issue:

Inspection IESYDO Body

02/04/2025

and left

Ing. Vladimír Kudělka, Ph.D. Inspection Body Chief