

TESYDO, s.r.o.

Mariánské nám. 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) I*

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

Autorizovaná osoba / Notifikovaná osoba, Authorized Body / Notified Body

TESYDO-COV, Certification Body for certification of products and welding processes № 3169, accredited by Czech Accreditation Institute, Public Service Company according to EN ISO/IEC 17065:2013

hereby issues

CERTIFICATE

for welding process according to EN ISO 3834-2:2005

PRODUCTION, REPAIRS AND RECONSTRUCTION OF PRESSURE EQUIPMENT AND STEEL CONSTRUCTIONS OF PRODUCTS

DESTILA, s. r. o.

Kaštanová 127 620 00 Brno, CZ

IČ: 000 30 295

This certificate has been issued on the grounds of meeting the requirements specified in the above mentioned standard EN ISO 3834-2:2005.

The certificate validity is conditioned by written appointment of the welding inspector in the above mentioned firm, according to EN ISO 14731 and periodical surveillance by the above mentioned Certification Body.

The evaluation report and the back page with detailed specification are integral parts of this certificate.

The certification results concern only the subject of evaluation. This certificate can only be reproduced in full.

№ of certificate: TESYDO-COV-066/2014-D1 The certificate is valid until: 18/07/2018

№. of evaluation report: 066/2014-D1

Date and place of the primary certificate issuance: 19/07/2013, Brno Date and place of the latest certificate issuance: 15/07/2014, Brno



Ing. Jan Opletal
Deputy of Certification Body

Detailed specification

1. Type of welding process:

Quality requirements for fusion welding of metallic materials

2. The normative document / the procedure

EN ISO 3834-2:2005 / TOS-602

3. The standards applied to the product:

EN ISO 3834-1:2006, EN ISO 3834-2:2006, EN ISO 3834-5:2006, CEN ISO/TR 3834-6:2008, EN 1090-1+A1, EN 1090-2+A1, ČSN 73 2604, EN 13 445-1 ÷ 6, EN 13 480-1 ÷ 6.

4. The Group of base material (according to TNI CEN ISO/TR 15608)

Group 8.1

5. Welding and related processes (according to EN ISO 4063)

Tungsten inert gas arc welding (141 - TIG)

6. The deviation (standards other than EN, other the deviation, special requirements)

7. Entrusted welding coordinator (according to EN ISO 14 731)

Name and surname	Level of qualifying
Ing. Jakub NAVRÁTIL	International welding engineer (IWE)