

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) / **

Technická, školicí, zkušební, certifikační a inspekční činnost

Technical, training, testing, certification and inspection activity

Autorizovaná osoba / Notifikovaná osoba, Authorized Body / Notified Body

TESYDO, s.r.o., Certification Body

ISSUE

in consideration of the positive result of the certification audit

C E R T I F I C A T E

N^o T E S Y D O – C O – 8 9 9

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

Production (repairs), installation (assembly), service and reconstruction
the of steel (metal) constructions
in accordance with EN 1090-2+A1.

Production, assembly and repairs pressure devices
in accordance with EN 13 445 a EN 13 480

AGIA TECH, s. r. o.

Kyjovice 43, 671 61 Kyjovice

Establishment: **K Suchopádu 312/2, 669 04 Znojmo - Příměťice**

IČ: 283 04 675

This is to certify welding process certification audit is issued based on fulfilment
of the quality requirements specified in the above mentioned standard EN ISO 3834-2.

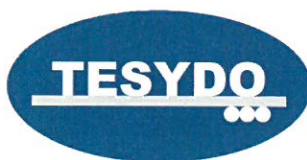
Issuing of the certificate is conditioned by written appointment of the welding inspector in the
above mentioned firm according to EN ISO 14731.

Brno 09/12/2015

Certificate validity to: 08/12/2017



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



Specification

1. Used standards:

EN ISO 3834-1, EN ISO 3834-2, EN ISO 3834-5, CEN ISO/TR 3834-6,
EN 287-1, EN ISO 14 731, EN 10 204, EN 1011-1, 2, 3,
EN ISO 9712, EN ISO 17 635, EN ISO 17 637,
EN ISO 15 607, EN ISO 15 609-1, EN ISO 15 614-1,
EN 1990, EN 1090-1+A1, EN 1090-2+A1, EN 1993-1-1, ČSN 73 2603,
EN 13 480-1 to 8, EN 13 445 -1 to 8, ČSN 73 2604.

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

Group 1.1, 1.2, 1.3, 1.4, 2, 8

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

Manual metal arc welding (111 – MMA)
Metal active gas welding (135 – MAG)
[TIG welding with solid filler material (wire/rod) (141 – TIG)]
[Oxy-acetylene welding (311 – OAW)]

4. Standards other than EN, ISO

5. Appointed workers of welding inspection (according to EN ISO 14 731)

Name and surname	Level of qualification
Ing. Jan PERNICA	European welding engineer (EWE)
Ing. Miroslav JAŠEK	International welding engineer (IWE)