

CERTIFICATE OF ACCREDITATION

No. 459 / 2013

issued by Signatory EA MLA,
ČIA, the Czech Accreditation Institute, Public Service Company
Olšanská 54/3, 130 00 Praha 3

in accordance with provisions of Section 16, Act No. 22/1997 Coll. on technical requirements for products, as amended by subsequent regulations.

TÜV NORD Czech, s.r.o.

based: Pod Hájkem 406/1, 180 00 Praha 8, IČ 45242330,

To Certification Body No. **3197**

Certifikační orgán pro certifikaci osob TÜV NORD Czech, s.r.o.

Scope of accreditation:

Certification of welding personnel – welders, welding operators and brazers and certification of NDT personnel to the extent as specified in the appendix to this Certificate which is attached.

This Certificate of Accreditation was issued on the basis of assessment of fulfilment of the accreditation criteria in accordance with

ČSN EN ISO/IEC 17024:2003.

The conformity assessment body is in its activities entitled to refer to this certificate to the extent of the scope of accreditation within its validity period, provided the accreditation is not suspended. It is obliged to fulfill given accreditation requirements in accordance with particular regulations relating to the activity of the accredited conformity assessment body.

This certificate of accreditation replaces fully the certificate No.: 254/2011 dated 01.07.2011, or following administrative documents.

This Certificate is valid until: **23 June 2016**

The effectiveness of the certificate commences on the day of delivery to the conformity assessment body.

Prague: 8 August 2013

STAMP

Ing. Jiří Růžička, MBA
Director of
Czech Acc. Institute

TÜV NORD Czech, s.r.o.

Pod Hájkem 406/1, 180 00 Praha 8

[illegible]

Accredited entity acc. to ČSN EN ISO/IEC 17024:2003:

TÜV NORD Czech, s.r.o.

Certifikační orgán pro certifikaci osob TÜV NORD Czech, s.r.o.

Pod Hájkem 406/1, 180 00 Praha 8

Serial number	Name of the post	Specifications of the requirements
	Methods acc. to TÜV – 301 - Level LT – 1, 2 (degree of sensitivity a, b, c) ET – 1, 2 MT – 1, 2 PT – 1, 2 RT – 1, 2 UT – 1, 2	S 9.18 (Rev. 3) S 9.18 (Rev. 3) S 9.18 (Rev. 3) S 9.18 (Rev. 3) S 9.18 (Rev. 3) S 9.18 (Rev. 3)
	Methods of specific NDT operations: VTP (visual surface inspection) UTT (measuring of thickness with ultrasound thickness gauge) ETT (measuring of thickness of coating and layers by electromagnetic methods) ZMJ (detecting of material confusion using a spark test) ZMS (detecting of material confusion using spectral analysis)	S 9.18 (Rev. 3) S 9.18 (Rev. 3) S 9.18 (Rev. 3) S 9.18 (Rev. 3) S 9.18 (Rev. 3)

Note: S 9.18 - internal document of certification body

Note: This English translation has been prepared by TÜV NORD Czech, s.r.o. as informative translation for its customers and other authorities, because the Czech law did not enable Czech Accreditation Institute to issue this Certificate and Annex in English language at the time of their issue.

