



TDS Brno - Sekce řízení jakosti a certifikace, p. s.

U vlečky 29/5, 617 00 Brno
Certifikační orgán pro systémy managementu č. 3105
akreditovaný Českým institutem pro akreditaci, o.p.s. podle ČSN EN ISO/IEC 17021:2011

Annex to certificate no. TDS SMS 1/2016

WELDING PROCESS SPECIFICATION

Certificate No.: **TDS SMS 1/2016** confirming the introduction and use of a welding process in accordance with the requirements of EN ISO 3834-2 applies to the following specifications:

1. Type of product

production of metal frames and assemblies

2. Product standards

ČSN 73 2603; ČSN EN 1090-2+A1

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

Group 1.1; 1.2

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

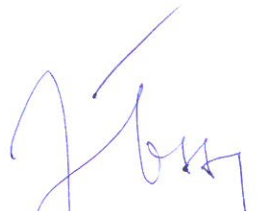
Svařovací procesy (dle ISO 4063)	Skupiny základních materiálů (dle CEN ISO/TR 15608)
135	1.1, 1.2
141	1.1, 1.2

5. Officials welding coordinator (according to EN ISO 14731)

Name	Qualification	Job function and level
Ing. Michal Korec	IWE	Welding supervision; specific requirements according to EN ISO 14731, section 6.2 point a)

This annex is valid with the certificate No.: TDS SMS 1/2016 only and is valid only for the duration of this certificate.




Ing. Jiří Noss
Director of certification body

Brno 7. 4. 2016



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CERTIFICATE

No. TDS SMS 1/2016

The TDS CERT
certification body
for management systems

c o n f i r m s

on the basis of a positive result of certification audit No. 601/2016
the welding process,
that the company

Exerion Precision Technology Olomouc s.r.o.
Lipenská 1170/45
CZ – 779 00 Olomouc

has established and applies a the welding process,
in accordance with

ČSN EN ISO 3834-2:2006

in the line of

production of metal frames and assemblies.

This certificate is valid until 6th April 2019.

The company has been certificated since 2004.

Further explanation as to the subject and certificate as well as to applicability of requirements referring to Standard EN ISO 3834-2 can be obtained at the indicated organization. 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.



Brno 7. 4. 2016

The list of activities welding process is given in Appendix of this certificate.


Ing. Jiří Noss
Director of certification body