



PRVÁ ZVARAČSKÁ, a. s.

KOPČIANSKA 14, 851 01 BRATISLAVA 5

Certifikačný orgán systémov kvality

akreditovaný Slovenskou národnou akreditačnou službou podľa normy STN EN ISO/IEC 17021

Certification Body for Quality Systems

accredited by the Slovak National Accreditation service according to STN EN ISO/IEC 17021



issues the

CERTIFICATE

No.: SK 9001 – 018/2012 – II

approving that the company

MONTOSTROJ Ltd.

Polná 4, 903 01 Senec
Slovak Republic

has built, documented and introduced the system for quality management according to

STN EN ISO 9001: 2009

The scope of certificate validity:

Production of metallic constructions, production of machines and equipments.

(except the chapter 7.3 STN EN ISO 9001:2009 - Design and development)

Date of issue: 13 January 2012

Validity up to: 16 January 2015



Assoc. Prof. Ing. Peter Fodrek, PhD.
Head of Certification Body



PRVÁ ZVÁRAČSKÁ, a. s.

KOPČIANSKA 14, 851 01 BRATISLAVA 5

Certifikačný orgán systémov kvality

akreditovaný Slovenskou národnou akreditačnou službou podľa normy STN EN ISO/IEC 17021

Certification Body for Quality Systems

accredited by the Slovak National Accreditation service according to STN EN ISO/IEC 17021



issues the

CERTIFICATE

No.: SK 3834 – 070/2012 – II

approving that the company

MONTOSTROJ Ltd.

Polná 4, 903 01 Senec
Slovak Republic

has shown that it has built, documented and introduced the system
for quality management of welding process according to

STN EN ISO 9001:2009 and **STN EN ISO 3834 – 2:2006**

The scope of certificate validity is given in the annex to this certificate.

The annex is an inseparable part of this certificate.

Date of issue: 13 January 2012

Validity up to: 16 January 2015



Assoc. Prof. Ing. Peter Fodrek, PhD.
Head of Certification Body

T18-COSK-2008-4



PRVÁ ZVÁRAČSKÁ, a. s.
KOPČIANSKA 14, 851 01 BRATISLAVA 5

ANNEX

To the Certificate No. SK 3834 – 070/2012 – II

Scope of certificate validity

Subject of certification: production of metallic constructions, production of machines and equipments

List of WPQR approved according to STN EN ISO 15614-1:

WPQR – PZ – 300/07/216 až WPQR – PZ – 300/07/220,
WPQR – PZ – 300/07/225, WPQR – PZ – 300/07/238,
WPQR – PZ – 300/07/246, WPQR – PZ – 300/07/247,
WPQR – PZ – 300/08/259, WPQR – PZ – 300/08/260,
WPQR Nr. 11 576

Groups of base metals according to TNI CEN ISO/TR 15608:

1.1, 1.2, 2.1, 5.1, 7.1, 8.2

Welding and allied processes according to STN EN ISO 4063:

121 – submerged arc welding with one wire electrode
135 – metal arc welding in protection of active gas
(MAG)

Authorised welding coordinator:

Ján SZABO – International Welding Technologist




Assoc. Prof. Ing. Peter Fodrek, PhD.
Head of Certification Body

In Bratislava on 13 January 2012