





Certification Body,

QUALIFORM - Conformity Assessment Department, Mlaty 672/8, 642 00 Brno, CZ
Certification Body № 3012 accredited by the Czech Accreditation Institute, Public Service Company according to ISO/IEC 17065:2012 for certification of products, processes and services issues, within the scope of its accreditation

CERTIFICATE

No. S-052/2016

Company: Smeral Brno a.s.

Křenová 261/65c, 602 00 Brno, CZ

ID: 463 46 139



The present certificate confirming that the assessed subject of certification complies with the requirements of

EN ISO 3834-2:2005

for the field of activity:

WELDING PROCESS WITH DELIVERY, INSTALLATION AND REPAIR OF STEEL STRUCTURES, MACHINERY AND EQUIPMENT

Assessment results are included in the general report № CO-1270-4039-08d of 3rd June 2016.

Certification scheme: EN ISO 3834-2:2015

The conditions under which the present certificate is issued are set out in the licence agreement.

The validity of this certificate relates to the records of regular inspections verifying whether the certification requirements are fulfilled. Inseparable part of this certificate is its back page specifying the certification scope.

Valid until: 5th June 2021

Brno, 6th June 2016



Jan Syobodník, M.Sc.
Representative of the Certification Body

Scope of certification

1. Type of product:

Steel structures, machinery and equipment

2. Product standards or alternative standards:

EN 1090-1+A1, EN 1090-2+A1, DIN 18800-7 EN ISO 9606-1, EN ISO 14731, EN 14732, EN ISO 9712, EN ISO 15607, EN ISO 15609-1, EN ISO 15614-1, EN ISO 17635, EN ISO 17662 Regulation (EU) No 305/2011

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

Skupina 1.1, 1.2, 1.4, 3.1, 8.1, 10.1

4. Welding and related processes:

Welding processes (acc. to ISO 4063)	Group of base material (acc. to CEN ISO/TR 15608)
111	1.2+3.1
135	1.1, 1.2, 1.4, 1.2+3.1, 1.2+8.1, 3.1, 8.1, 10.1, 8.1+10.1
141	1.1, 1.2, 1.4

5. Entrusted welding coordinator - according to EN ISO 14731 article 6.2 a) and b)

Name and surname	Level of qualifying
Vítězslav Palásek, M.Sc.	IWE/CZ 12066
Martin Vymazal	EWT/CZ 13069
RTIFIKAÇ	ZY NAO