

Welding Certificate

21 COV CZ/W-180060

It is hereby declared:

The manufacturer has produced evidence that fulfils the requirements of the European Standard EN 1090-2:2018 for welding of structural steel components.

Manufacturer ROKA Industry, spol. s r. o.
Emilie Dvořákové 886/22a
CZ - 415 01 Teplice - Trnovany
Czech Republik

Production Facility Emilie Dvořákové 886/22a
CZ - 415 01 Teplice - Trnovany
Czech Republik

Technical Specification EN 1090-2:2018

Execution Class(es) Up to EXC3 incl., acc. to EN 1090-2:2018

Welding process(es) acc. to ISO 4063 and material groups acc. to ISO/TR 15608

135	141
1.1, 1.2, 3.1, 5.2, 8.1, 8.2	8.1

Responsible Welding Coordinator Ing. Petr Port, born 16.2.1944, EWE, 6.2 a) acc. to EN ISO 14731
Certificate No.: D-S-30453-1173-970730-970626/10/9704

Deputy Tomáš Patera, born 12.2.1974
Miroslav Klíma, born 20.10.1959

Confirmation All provisions concerning welding as described in the above mentioned technical specification(s) were applied.

Certification Scheme EN ISO/IEC 17067:2013, Scheme 5

Validity start 21.6.2016
(Date of the first issue)

Period of validity 20.6.2022

Remarks See the other page.

Place and date of issue Praha, 8.7.2019



TÜV Rheinland Česká republika s.r.o.
Certification Body No. 3233, accredited by
ČIA acc. to ČSN EN ISO/IEC 17065:2013
Pekařská 621/7, 155 00, Praha 5, Czech Republic



Jan Ondrouch
On behalf of the Certification Body