

### DOM - ZO 13, s.r.o., Technická inspekce COV

Litomyšlská 560, CZ 560 02 Česká Třebová, IČ: 252 61 908

Certification body certifying products No 3148 accredited by the ČIA according to ČSN EN ISO/IEC 17065:2013

issues the

# CERTIFICATE

No ZCV-25-321/C01

which confirms that the organization

Kompaflex, s.r.o.

Address:

Žižkova 1135, 395 01 Pacov, Czech Republic

ID: 632 71 478

Unit:

Žižkova 1135, 395 01 Pacov, Czech Republic

has demonstrated conformity of the

### welding process

with the requirements of the standard

EN ISO 3834-2:2021

in accordance with the certification scheme TD201, processed according to certification scheme type 6 of the standard EN ISO/IEC 17067:2013

within the following scope:

Production of pressure equipment, compensators and pipeline parts.

More information on the scope of certification is given in the annex to the certificate, which forms its integral part and contains 1 page.

The validity of the certificate is subject to meeting the standards under which the system is certified and compliance with the provisions of the agreement on inspection activities No ZCV-22-319/S01 concluded between the certified organization and certification body.

Replaces certificate No ZCV-22-319/C01 dated 12.08.2022.

Organization is certified from 12.08.2022 Certificate validity until 12.08.2028 Praha, date 12.08.2025





Ing. Miloslav Musil
Deputy Head of Certification Body

© DOM - ZO 13, s.r.o. 2023



## DOM - ZO 13, s.r.o., Technická inspekce COV

Litomyšlská 560, CZ 560 02 Česká Třebová, IČ: 252 61 908

Certification body certifying products No 3148 accredited by the ČIA according to ČSN EN ISO/IEC 17065:2013

Annex to the Certificate No ZCV-25-321/C01

Page 1

### SCOPE OF ACTIVITY

Type of product:

Pressure equipment, compensators, pipe parts

Product standards or alternative standard:

EN 13445, EN 14917, EN 13480

Parent materials group (according to CEN ISO/TR 15608): 1.1, 1.2, 5.1, 8.1, 8.2, 43, 44

Welding and allied processes (according to ISO 4063):

135, 141, 142

Welding process (ISO 4063)	Parent material group (CEN ISO/TR 15608)	Dimensions of the parent material (mm)	Note
135	8.1	FW: 2,6 ÷ 11,2; Ø ≥ 69,5 BW: 3,0 ÷ 18,0; Ø ≥ 38,0	<u>.</u>
135	8.1 + 1.2	FW: 2,6 ÷ 40,0; Ø ≥ 69,85	Re max. 355 MPa
135	1.1, 1.2	FW: $3,0 \div 5, \ge 5,0$ ; $\varnothing \ge 57,15$ BW: $3,0 \div 24,0$ ; $\varnothing \ge 38,0$	Re max. 355 MPa
135	43	FW: 3,0 ÷ 14,0; Ø ≥ 57,15	-
135	43 + 1.1	FW: 3,0 ÷ 14,0; Ø ≥ 57,15	Re max. 275 MPa
135	8.1 + 5.1	FW: 3,0 ÷ 12,6; Ø ≥ 69,5	-
141	8.1, 8.2	FW: 1,75 ÷ 12,6; Ø ≥ 69,5 BW: 1,4 ÷ 10,0; Ø ≥ 38,0	-
141	8.1 + 1.1	FW: 2,0 ÷ 12,0; Ø ≥ 84,5	Re max. 275 MPa
141	43 + 1.1	FW: 3,0 ÷ 14,0; Ø ≥ 57,15	Re max. 275 MPa
141	43	FW: 3,0 ÷ 8,0; Ø ≥ 57,15	<del>-</del>
141	1.1, 1.2	FW: 3,0 ÷ 24,0; Ø ≥ 57,15 BW: 3,0 ÷ 24,0; Ø ≥ 44,5	Re max. 355 MPa
142	8.1, 43, 44	BW: 0,2 ÷ 1,0; Ø ≥ 150	PA position

#### Welding Coordination Personnel:

Job function / Competency levels according to ISO 14731	Name, date of birth	Qualification
	Milan Havel, 06.12.1981	IWT/CZ 17018
Welding Coordinator / Specific (S)	Milan Havel, 06.12.1961	1001702

Organization is certified from 12.08.2022 Certificate validity until 12.08.2028 Praha, date 12.08.2025





Ing. Miloslav Musil Deputy Head of Certification Body