The Appendix is an integral part of Certificate of Accreditation No. 255/2024 of 30/05/2024

Accredited entity according to ČSN EN ISO/IEC 17020:2012:

TÜV AUSTRIA CZECH spol. s r. o. CAB number 4018, TÜV AUSTRIA CZECH spol. s r. o. Michelská 1552/58, Michle, 140 00 Praha 4

Inspection Body Location:

1. Prague	Michelská 1552/58, Michle, 140 00 Pr	raha 4
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2. Ostrava 28. října 165, 709 00 Ostrava – Mar. Hory

3. Brno Bohunická 133/50, 619 00 Brno

The Inspection Body applies a flexible approach to the scope of accreditation.

The current list of activities provided within the flexible scope of accreditation is publicly available at the Inspection Body website <u>https://cz.tuvaustria.com/</u> in the form "List activities provided within the flexible scope of accreditation."

Ordinal number	Inspection field	Inspection type and scope	Inspection procedure	Degree of freedom ¹
1.	Inspection of elevator equipment	Inspection of new and operating elevator equipment	IP No. 02	А
2.	Inspection of machinery	Inspection of new and operating machinery	IP No. 05	А
3.	Inspection of metallurgical materials	Inspection of all metallurgical materials	IP No. 06	А
4.	Inspection of welding	Inspection of welding of metallic and non- metallic materials	IP No. 07	А

¹ Degree of freedom: A – Flexibility to update normative documents/technical specifications

If no degree of flexibility is specified, the Inspection Body cannot take a flexible approach to the scope of accreditation for the specific inspection field.

Explanations:

IP – Internal Inspection Procedure

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Accreditation for authorization/notification purposes

Ordinal number	Product / Product group	Conformity assessment procedure/module	Basic requirements / harmonised technical specifications: product specifications/ characteristics/ technical standards ²	Degree of freedom ¹			
1.	Pressure equipment according to the Gov. Reg. No. 219/2016 Coll., resp. the Directive 2014/68/EU						
1.1	Approval of working procedures for permanent joining	GR No. 219/2016 Coll. Annex No. 1, cl. 3.1.2 Directive 2014/68/EU Annex I, cl. 3.1.2	Annex No. 1, cl. 3.1.2 GR No. 219/2016 Coll.	A			
1.2	Pressure equipment (<i>excluding</i> vessels intended for unstable gases)	GR No. 219/2016 Coll. Directive 2014/68/EU	Appendix No. 1 GR No. 219/2016 Coll.	A			
1.3	Pressure equipment of category II as components of liquid petroleum gas (LPG) systems	Module A2					
1.4	Pressure equipment of category II as components of cooling systems						
1.5	Safety equipment (<i>if an</i> <i>exemption according to Annex 2,</i> <i>paragraph 2 of Regulation No.</i> <i>219/2016 Coll. is applied</i>)						
1.6	Components for fire suppression using water and gas and fire extinguishing systems						
1.7	Pressure equipment						
1.8	Pressure equipment and assemblies excluding portable fire extinguishers and cylinders for breathing apparatuses						
1.9	Pressure equipment and assemblies of category II as components of liquid petroleum gas (LPG) and water systems						
1.10	Pressure equipment and assemblies of category II as components of cooling systems						
1.11	Assessment of the conformity of safety valves installed on fixed storage vessels for liquid						

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Ordinal number	Product / Product group	Conformity assessment procedure/module	Basic requirements / harmonised technical specifications: product specifications/ characteristics/ technical standards ²	Degree of freedom ¹
	petroleum gas (LPG) (<i>if an</i> exemption according to Annex 2, paragraph 2 of Regulation No. 219/2016 Coll. is applied)			
1.12	Conformity assessment of "hermetically sealed" compressor units used in cooling systems			
1.13	Pressure equipment according to the Clause 4, 1 (a), 1 (b), 1 (c) and 1 (d) and assemblies according to the Clause 4, 2 (b)			
1.14	Pressure equipment and assemblies as defined in Clause 2 for use exclusively in fire- fighting equipment, with the exception of pressure equipment exposed to flame or otherwise heated which is at risk of overheating			
1.15	Pressure vessels (<i>excluding</i> vessels intended for unstable gases)			

¹ Degree of freedom: A – Flexibility to update normative documents/technical specifications If no degree of flexibility is specified, the Inspection Body cannot take a flexible approach to the scope of accreditation for the specific inspection field.

² Updated list of standards/normative documents is available at the Inspection Body from the Inspection Body Manager.