

**The Appendix is an integral part of
Certificate of Accreditation No. 188/2024 of 25/04/2024**

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

Mostecká montážní a.s.

CAB number 4070, Inspection Body of Mostecká montážní a.s.
Osecká 64, 417 22 Háj u Duchcova

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 [https:// www.inspekni-organ.cz /](https://www.inspekni-organ.cz/) in the form “List activities provided within the flexible scope of accreditation.”

Ordinal number	Inspection field	Inspection type and scope	Inspection procedure	Degree of freedom¹
1.	Inspection of pressure equipment	Assessment of whether the requirements for pressure equipment safety, inspection, management and evaluation of tests are met in the operation, control, repair, maintenance, inspection and testing of pressure equipment to certify that pressure equipment and its safety and pressure systems meet the requirements of the regulations for safety and functionality of technical equipment.	IP_01_TZ	A
2.	Inspection of steel structures	Assessment of whether the requirements for steel structure safety, inspection, management and evaluation of tests are met in the operation, repair, maintenance and inspection of steel structures to certify that steel structures and materials used for their production meet the requirements of the regulations for safety and functionality of technical equipment.	IP_03_OK	A

**The Appendix is an integral part of
Certificate of Accreditation No. 188/2024 of 25/04/2024**

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

Mostecká montážní a.s.

CAB number 4070, Inspection Body of Mostecká montážní a.s.
Osecká 64, 417 22 Háj u Duchcova

Ordinal number	Inspection field	Inspection type and scope	Inspection procedure	Degree of freedom ¹
3.	Inspection of gas equipment	Assessment of whether the safety requirements for gas equipment are met in the assembly, operation, control, repair, maintenance and inspection of gas equipment. Inspection, management and evaluation of tests of gas equipment	IP_04_PZ	A
4.	Inspection of pipelines	Assessment of whether the requirements for pipeline safety, inspection, evaluation of tests and inspections are met in the manufacture, assembly, operation, control, repair, maintenance, inspection and checking of pipeline equipment to certify that the equipment meets the requirements of the regulations for safety and functionality of the equipment	IP_05_Pipeline	A
5.	Inspection of scaffolding	Assessment of whether the requirements for safety, inspection, evaluation of inspections are met in the erection, production, operation, maintenance and inspection of scaffolding to certify that the scaffolding meets the safety requirements	IP_07_Scaffolding	A
6.	Inspection of electrical equipment	Assessment of whether safety requirements are met in the operation, control, repair, maintenance, inspection and testing of electrical equipment. Performance of checks, inspections, documentation reviews and test evaluations to certify that electrical equipment meets the requirements of	IP_08_EZ	A

**The Appendix is an integral part of
Certificate of Accreditation No. 188/2024 of 25/04/2024**

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

Mostecká montážní a.s.

CAB number 4070, Inspection Body of Mostecká montážní a.s.
Osecká 64, 417 22 Háj u Duchcova

Ordinal number	Inspection field	Inspection type and scope	Inspection procedure	Degree of freedom ¹
		regulations for safety, functionality and economy of specified electrical technical equipment in buildings with or without explosive atmospheres, on high voltage with limitation up to 230kV and lightning conductors in buildings with or without explosive atmospheres		
7.	Inspection of machinery	Assessment of whether safety requirements are met in the operation, control, repair, maintenance, assessment and inspection of machinery. Also the conformity assessment of machinery including production documentation, risk analysis, and compliance with regulatory requirements for safety and functionality of machinery	IP_09_Machinery	A
8.	Inspection of vessels, excluding recreational vessels	Assessment of the technical state of operated vessels. Assessment of newly built vessels. Assessment of repairs, reconstruction and documentation of new and operated vessels, Inspection of UTZ – heavy-current equipment, Inspection of UTZ – gas equipment, Inspection of UTZ – pressure equipment, Inspection of UTZ – steam boilers.	IP_10_Vessels	A
9.	Inspection of steel structures under water	Assessing whether a steel structure operated under the water surface is suitable for further operation, is	IP_11_OK Inspection under water	A

**The Appendix is an integral part of
Certificate of Accreditation No. 188/2024 of 25/04/2024**

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

Mostecká montážní a.s.

CAB number 4070, Inspection Body of Mostecká montážní a.s.
Osecká 64, 417 22 Háj u Duchcova

Ordinal number	Inspection field	Inspection type and scope	Inspection procedure	Degree of freedom ¹
		technically suitable for operation with restrictions, is not suitable or is not suitable to continue fulfilling its purpose		

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

Explanations:

IP - inspection procedure

UTZ - selected technical equipment

TZ - pressure equipment

OK – steel structures

PZ – gas equipment

EZ - electrical equipment