

SIOVENSKÁ NÁRODNÁ AKREDITAČNÁ SLUŽBA

Karloveská 63, 840 00 Bratislava 4, Slovenská republika

CERTIFICATE OF ACCREDITATION

No. P-019

The Slovak National Accreditation Service based on the decision No. 097/9891/2022/1 dated 12.12.2022 certifies that

Technická inšpekcia, a.s. **Certification Body for Products**

Trnavská cesta 56, 821 01 Bratislava ID Number: 36 653 004

is competent in accordance with the requirements of the ISO/IEC 17065: 2012 Standard to perform certification of machinery, simple pressure vessels, lifts, equipment and protection systems intended for application in the potentially explosive atmospheres, transportable pressure equipment and their valves and other accessories intended for international transport by road, rail and inland waterways, cableway installations designed to transport persons, pressure equipment and assemblies within the accreditation scope delineated in the Annex to this Certificate. The Annex is an integral part of Certificate of Accreditation.

Accreditation granted on 12.12.2022 is valid until 25.07.2025.

Bratislava 12.12.2022

Štefan k

The Annex is an integral part of the Certificate of Accreditation

Accreditation scope

Name of the accredited subject: Technická inšpekcia, a.s.

Certification Body for Products Trnavská cesta 56, 821 01 Bratislava

Product Group	Item	Product Name	Certification Schemes	Regulations, Standards
1.Machinery	1.1	Machinery	EC type-examination (Annex IX, Art. 12 paragraph 3 point b) and c) and paragraph 4 point a) and point b) Directive 2006/42/EC) Full quality assurance (Annex X, Directive 2006/42/EC)	Directive 2006/42/EC (Governmental Ordinance No. 436/2008 Coll.) Work procedures: 001/PP/TI 030/PP/TI 010/PP/TI
2.Simple pressure vessels	2.1	Simple pressure vessels	EU – type examination production type/design type (Module B) Annex II to the Directive 2014/29/EU Conformity to type based on internal production control (Module C) Annex II to the Directive 2014/29/EU Conformity to type based on internal production control plus supervised vessel testing (Module C1) Annex II to the Directive 2014/29/EU Conformity to type based on internal production control plus supervised vessel checks at random intervals (Module C2) Annex II to the Directive 2014/29/EU	Directive 2014/29/EU (Governmental Ordinance No. 234/2015 Coll.) Work procedures: 001/PP/TI 030/PP/TI 012f/PP/TI



Annex to the Decision No. 097/9891/2022/1 and to the Certificate of Accreditation No. P-019 dated 12.12.2022.

The Annex is an integral part of the Certificate of Accreditation

Schemes	Regulations, Standards
safety components art A to Directive lift art B to Directive d on product ety components Directive quality assurance r lifts (Module H, 014/33/EU) random checking r lifts Directive l: 17.04.2023	
Directive quality assurance for lifts	
on production	
	Pirective



The Annex is an integral part of the Certificate of Accreditation

Product Group	Item	Product Name	Certification Schemes	Regulations, Standards
4. Equipment and protective systems intended for use in potentially explosive atmospheres	4.1	Equipment and protective systems intended for use in potentially explosive atmospheres	EU-type Examination (Annex III, Module B of Directive 2014/34/EU) Conformity to type based on quality assurance of the production process (Annex IV, Module D of Directive 2014/34/EU) Conformity to type based on internal production control plus supervised product testing (Annex VI, Module C1 of Directive 2014/34/EU) Conformity to type based on product quality assurance (Annex VII, Module E of Directive 2014/34/EU)	Directive 2014/34/EU (Governmental Ordinance No. 149/2016 Coll.) Work procedures: 001/PP/TI 030/PP/TI 014f/PP/TI
5. Transportable pressure equipment and their valves and other accessories intended for international transport by road, rail and inland waterways	5.1	Transportable pressure equipment and their valves and other accessories intended for international transport by road, rail and inland waterways for: a) gases of Class 2 according to the ADR/RID/ADN, b) hydrogen cyanide, stabilized (UN 1051) – Class 6.1; hydrogen fluoride, anhydrous (UN 1052) – Class 8; bromine pentafluoride (UN 1745) – Class 5.1; bromine trifluoride (UN 1746) – Class 5.1; hydrofluoric acid (UN 1790) – Class 8; iodine pentafluoride (UN 2495) – Class 5.1.	Conformity of transportable pressure equipment and their valves and other accessories and its assessment, Art. 12 (1) of Directive 2010/35/EU and §12 (1) of Act no. 254/2011 Coll Valid until: 17.04.2023 Reassessment of conformity, Art. 13 and Annex III of Directive 2010/35/EU and § 12 (3) and Annex no. 1 of Act no. 254/2011 Coll Valid until: 17.04.2023	Directive 2010/35/EÚ (Act no. 254/2011 Z. z.) and Annexes to Directive 2008/68/EC Working procedures: 001/PP/TI 030/PP/TI 012e/PP/TI
. 9		empty		
7.Cableway installations designed to transport persons	7.1	Safety components and subsystems of cableway installations designed to transport persons	EU-type examination (Module B, Annex III to Regulation (EU) 2016/424) Production quality assurance (Module D, Annex IV to Regulation (EU) 2016/424) Full quality assurance plus design examination (Module H1, Annex VII to Regulation (EU) 2016/424)	Regulation (EU) 2016/424 (Governmental Ordinance 124/2018 Coll.) Work procedures: 001/PP/TI 030/PP/TI 009f/PP/TI

The Annex is an integral part of the Certificate of Accreditation

Product Group	Item	Product Name	Certification Schemes	Regulations, Standards
8.Pressure equipment and assemblies	8.1	Pressure equipment and assemblies with maximum allowable pressure exceeding 0.5 Bar	EU - type examination production type/design type (Annex III, point 3.1, Module B to the Directive 2014/68/EU) Annex III, point 3.2, Module B to the Directive 2014/68/EU) Conformity to type based on internal production control plus supervised pressure equipment checks at random intervals (Annex III, point 4, Module C2 to the Directive 2014/68/EU) - Valid until: 17.04.2023 Conformity to type based on quality assurance of the production process (Annex III, point 5, Module D to the Directive 2014/68/EU)	Directive 2014/68/EU (Governmental Ordinance 1/2016 Coll.) Work procedures: 001/PP/TI 030/PP/TI 012g/PP/TI
8. Pressure equipment and assemblies	8.1	Pressure equipment and assemblies with maximum allowable pressure exceeding 0.5 Bar	Quality assurance of the production process (Annex III, point 6, Module D1 to the Directive 2014/68/EU) Conformity to type based on pressure equipment quality assurance (Annex III, point 7, Module E to the Directive 2014/68/EU) Quality assurance of final pressure equipment inspection and testing (Annex III, point 8, Module E1 to the Directive 2014/68/EU) Conformity based on full quality assurance (Annex III, point 11, Module H to the Directive 2014/68/EU)	Directive 2014/68/EU (Governmental Ordinance 1/2016 Coll.) Work procedures: 001/PP/TI 030/PP/TI 012g/PP/TI
			Conformity based on full quality assurance plus design examination (Annex III, point 12, Module H1 to the Directive 2014/68/EU)	

Workplaces of Certification Body, where certification activities are exercised (workplaces, where key activities are exercised, are marked with star):

№	NAME AND ADDRESS OF WORKPLACE	
-	<u>-</u>	
-		GODNA AK
-		2 × 2