## Annex to the Certificate of Accreditation No. O-025 dated 15.07.2023.

Scope of Accreditation

Accredited body:TÜV Thüringen Slovakia s.r.o.<br/>Piaristická 1379/2, 949 24 NitraOrganizational unit performing the activity of the accredited body:<br/>TÜV Thüringen Slovakia s.r.o.Place of performance of the accredited body:<br/>Piaristická 1379/2, 949 24 NitraIdentification number of the accredited body:<br/>740/O-025

Item	Type / category of service	Certification schemes	Regulations, standards
Pers	ons performing non-destructive testing (ND	T)	
1	Visual testing – VT (level 1, 2, 3)	MP-301, issue 2 PP-302, issue 2 PP-303, issue 2	Directive of the European Parliament and of the Council 2014/68/EU, Annex I, point 3.1.3 (Governmental Decree 1/2016 Coll., Annex 1, item 3.1.3) EN ISO 9712:2012 – applies until 3 April 2024 EN ISO 9712:2022
2	Visual testing of welded components made from thermoplastics – VT-ThP (level 1, 2)	MP-301, issue 2 PP-302, issue 2 PP-303, issue 2	Directive of the European Parliament and of the Council 2014/68/EU, Annex I, point 3.1.3 (Governmental Decree 1/2016 Coll., Annex 1, item 3.1.3) EN ISO 9712:2012 – applies until 3 April 2024 EN ISO 9712:2022 EN 13100-1: 2017
3	Penetrant testing – PT (level 1, 2, 3)	MP-301, issue 2 PP-302, issue 2 PP-303, issue 2	Directive of the European Parliament and of the Council 2014/68/EU, Annex I, point 3.1.3 (Governmental Decree 1/2016 Coll., Annex 1, item 3.1.3) EN ISO 9712:2012 – applies until 3 April 2024 EN ISO 9712:2022
4	Magnetic testing – MT (level 1, 2, 3)	MP-301, issue 2 PP-302, issue 2 PP-303, issue 2	Directive of the European Parliament and of the Council 2014/68/EU, Annex I, point 3.1.3 (Governmental Decree 1/2016 Coll., Annex 1, item 3.1.3) EN ISO 9712:2012 – applies until 3 April 2024 EN ISO 9712:2022
5	Leak testing – LT (level 1, 2, 3)	MP-301, issue 2 PP-302, issue 2 PP-303, issue 2	Directive of the European Parliament and of the Council 2014/68/EU, Annex I, point 3.1.3 (Governmental Decree 1/2016 Coll., Annex 1, item 3.1.3) EN ISO 9712:2012 – applies until A AKREO 3 April 2024 EN ISO 9712:2022

The Annex is an integral part of the Certificate of Accreditation

The Annex is an integral part of the Certificate of Accreditation

SNAS

Item	Type / category of service	Certification schemes	Regulations, standards
6	Leak testing – LT-P (Pressure method) (level 1, 2)	MP-301, issue 2 PP-302, issue 2 PP-303, issue 2	Directive of the European Parliament and of the Council 2014/68/EU, Annex I, point 3.1.3 (Governmental Decree 1/2016 Coll., Annex 1, item 3.1.3) EN ISO 9712:2012 – applies until 3 April 2024 EN ISO 9712:2022
7	Leak testing – LT-TG (Tracer gas method) (level 1, 2)	MP-301, issue 2 PP-302, issue 2 PP-303, issue 2	Directive of the European Parliament and of the Council 2014/68/EU, Annex I, point 3.1.3 (Governmental Decree 1/2016 Coll., Annex 1, item 3.1.3) EN ISO 9712:2012 – applies until 3 April 2024 EN ISO 9712:2022
8	Radiographic testing – RT (level 1, 2, 3)	MP-301, issue 2 PP-302, issue 2 PP-303, issue 2	Directive of the European Parliament and of the Council 2014/68/EU, Annex I, point 3.1.3 (Governmental Decree 1/2016 Coll., Annex 1, item 3.1.3) EN ISO 9712:2012 – applies until 3 April 2024 EN ISO 9712:2022
9	Radiographic testing – RT-F (Film radiography) (level 1, 2, 3) Radiographic testing - Film technique - film interpretation – RT-FI (level 2)	MP-301, issue 2 PP-302, issue 2 PP-303, issue 2	Directive of the European Parliament and of the Council 2014/68/EU, Annex I, point 3.1.3 (Governmental Decree 1/2016 Coll., Annex 1, item 3.1.3) EN ISO 9712:2012 – applies until 3 April 2024 EN ISO 9712:2022
10	Radiographic testing – RT-D (Digital radiography) (level 1, 2, 3) Radiographic testing - Digital technique - digital image interpretation – RT-DI (level 2)	MP-301, issue 2 PP-302, issue 2 PP-303, issue 2	Directive of the European Parliament and of the Council 2014/68/EU, Annex I, point 3.1.3 (Governmental Decree 1/2016 Coll., Annex 1, item 3.1.3) EN ISO 9712:2012 – applies until 3 April 2024 EN ISO 9712:2022
11	Radiographic testing – RT-S (Radioscopy) (level 1, 2, 3)	MP-301, issue 2 PP-302, issue 2 PP-303, issue 2	Directive of the European Parliament and of the Council 2014/68/EU, Annex I, point 3.1.3 (Governmental Decree 1/2016 Coll., Annex 1, item 3.1.3) EN ISO 9712:2012 – applies until 3 April 2024 EN ISO 9712:2022
12	Radiographic testing – RT-CT (Computed tomography) (level 1, 2, 3)	MP-301, issue 2 PP-302, issue 2 PP-303, issue 2	Directive of the European Parliament and of the Council 2014/68/EU, Annex I, point 3.1.3 (Governmental Decree 1/2016 Coll., Annex 1, item 3.1.3) EN ISO 9712:2012 – applies untib the AKREON 3 April 2024 EN ISO 9712:2022

SNAS

Certificate of Accreditation	he Annex is	an integral part of the
	Certi	ficate of Accreditation

13Ultrasonic testing – UT (level 1, 2, 3)MP-301, issue 2 PP-302, issue 2 PP-303, issue 2Council 2014/68/EU, Annex 1, item 3.1.3 EN ISO 9712:2012 – applies until 3 April 2024 EN ISO 9712:202214Ultrasonic testing – Thickness measurement - UT-T (level 1, 2)MP-301, issue 2 PP-303, issue 2Directive of the European Parliament a Council 2014/68/EU, Annex 1, item 3.1.3 EN ISO 9712:202214- UT-T (level 1, 2)MP-301, issue 2 PP-303, issue 2Directive of the European Parliament a Council 2014/68/EU, Annex 1, item 3.1.3 EN ISO 9712:2012 – applies until 3 April 2024 EN ISO 9712:2012 – applies until S April 2024 EN ISO 9712:2012 – applies until S April 2024 EN ISO 9712:2012 – applies until S April 2024 EN ISO 9712:2012 – applies until <b< th=""><th>Item</th><th>Type / category of service</th><th>Certification schemes</th><th>Regulations, standards</th></b<>	Item	Type / category of service	Certification schemes	Regulations, standards
14Ultrasonic testing – Thickness measurement – UT-T (level 1, 2)MP-301, issue 2 PP-303, issue 2 PP-303, issue 2Council 2014/68/EU, Annex 1, item 3.1.3 (Governmental Decree 1/2016 Coll., Annex 1, item 3.1.3) EN ISO 9712:2012 – applies until 3 April 2024 EN ISO 9712:202215Ultrasonic testing – technique Time of flight (level 1, 2, 3)MP-301, issue 2 PP-303, issue 2Directive of the European Parliament a Council 2014/68/EU, Annex 1, item 3.1.3) EN ISO 9712:2012 – applies until 3 April 2024 EN ISO 9712:202216Ultrasonic testing – technique Phased array (level 1, 2, 3)MP-301, issue 2 PP-302, issue 2 PP-303, issue 2Directive of the European Parliament a Council 2014/68/EU, Annex 1, item 3.1.3) EN ISO 9712:202216Ultrasonic testing – technique Phased array (level 1, 2, 3)MP-301, issue 2 PP-303, issue 2Directive of the European Parliament a Council 2014/68/EU, Annex 1, item 3.1.3 EN ISO 9712:2012 – applies until 3 April 2024 EN ISO 9712:202217A natural person carrying out activities on restricted pressure technical equipment of professional knowledge of a rofessional examinations, repairs and operation of restricted pressure technical equipment according to legal regulations to ensure safety and health protection at workMP-306, issue 1 PP-307, issue 1 PP-307, issue 117A natural person carrying out activities on restricted lifting and hoisting technical equipment acc	13		PP-302, issue 2	Annex I, point 3.1.3 (Governmental Decree 1/2016 Coll., Annex 1, item 3.1.3) EN ISO 9712:2012 – applies until 3 April 2024
15Ultrasonic testing – technique Time of flight – UT-TOFD (level 1, 2, 3)MP-301, issue 2 PP-302, issue 2 PP-303, issue 2Council 2014/68/EU, Annex 1, item 3.1.3) (Governmental Decree 1/2016 Coll., Annex 1, item 3.1.3) EN ISO 9712:2012 – applies until 3 April 2024 EN ISO 9712:202216Ultrasonic testing – technique Phased array – UT-PA (level 1, 2, 3)MP-301, issue 2 	14	– UT-T	PP-302, issue 2	Annex I, point 3.1.3 (Governmental Decree 1/2016 Coll., Annex 1, item 3.1.3) EN ISO 9712:2012 – applies until 3 April 2024
16Ultrasonic testing – technique Phased array – UT-PA (level 1, 2, 3)MP-301, issue 2 PP-302, issue 2 PP-303, issue 2Council 2014/68/EU, Annex I, point 3.1.3 (Governmental Decree 1/2016 Coll., Annex 1, item 3.1.3) EN ISO 9712:2012 – applies until 3 April 2024 EN ISO 9712:2022A natural person carrying out activities on restricted pressure technical equipmentWP-306, issue 1 PP-307, issue 1Article 14 sect. 1 letter. c) 	15	– UT-TOFD	PP-302, issue 2	Annex I, point 3.1.3 (Governmental Decree 1/2016 Coll., Annex 1, item 3.1.3) EN ISO 9712:2012 – applies until 3 April 2024
A natural person carrying out activities on restricted technical equipment (VTZ)         A natural person carrying out activities on restricted pressure technical equipment         Verification of professional knowledge of a natural person for the performance of examinations, technical inspections and professional examinations, repairs and operation of restricted pressure technical equipment according to legal regulations to ensure safety and health protection at work       MP-306, issue 1       Article 14 sect. 1 letter. c) and Article 16 of Act No. 124/2006 Cc         A natural person carrying out activities on restricted lifting and hoisting technical       PP-307, issue 1       Article 16 of Act No. 124/2006 Cc	16	– UT-PA	PP-302, issue 2	Annex I, point 3.1.3 (Governmental Decree 1/2016 Coll., Annex 1, item 3.1.3) EN ISO 9712:2012 – applies until 3 April 2024
restricted pressure technical equipment17Verification of professional knowledge of a natural person for the performance of examinations, technical inspections and professional examinations, repairs and operation of restricted pressure technical equipment according to legal regulations to ensure safety and health protection at workMP-306, issue 1 PP-307, issue 1Article 14 sect. 1 letter. c) and Article 16 of Act No. 124/2006 Co PP-307, issue 1equipment according to legal regulations to ensure safety and health protection at workA natural person carrying out activities on restricted lifting and hoisting technical	A na	tural person carrying out activities on restri	icted technical equipmen	
restricted lifting and hoisting technical		A natural person carrying out activities on restricted pressure technical equipment Verification of professional knowledge of a natural person for the performance of examinations, technical inspections and professional examinations, repairs and operation of restricted pressure technical equipment according to legal regulations to ensure safety and health protection at work	MP-306, issue 1	
Verification of professional knowledge of a natural person for the performance of examinations, technical inspections and professional examinations, repairs and operation of restricted lifting and hoisting technical equipment according to legal regulations to ensure safety and health protection at work Article 14 sect. 1 letter. c)	18	restricted lifting and hoisting technical equipment Verification of professional knowledge of a natural person for the performance of examinations, technical inspections and professional examinations, repairs and operation of restricted lifting and hoisting technical equipment according to legal regulations to ensure safety and health		Article 14 sect. 1 letter. c) and Article 16 of Act No. 124/2006 Coll.

## Annex to the Certificate of Accreditation No. O-025 dated 15.07.2023.

The Annex is an integral part of the Certificate of Accreditation

Item	Type / category of service	Certification schemes	Regulations, standards
19	A natural person carrying out activities on restricted electrical technical equipment Verification of professional knowledge of a natural person for the performance of examinations, technical inspections and professional examinations of restricted electrical technical equipment according to legal regulations to ensure safety and health protection at work	MP-306, issue 1 PP-309, issue 1	Article 14 sect. 1 letter. c) and Article 16 of Act No. 124/2006 Coll.
20	A natural person carrying out activities on restricted gas technical equipment Verification of professional knowledge of a natural person for the performance of examinations, technical inspections and professional examinations, repairs and operation of restricted gas technical equipment according to legal regulations to ensure safety and health protection at work	MP-306, issue 1 PP-310, issue 1	Article 14 sect. 1 letter. c) and Article 16 of Act No. 124/2006 Coll.

Industrial sectors for NDT:		
m	manufacturing (possibility of certification in sectors w, c, f, wp, t)	
S	pre- and in-service testing, which includes manufacturing m (possibility of certification in sectors w, c, f, wp, t)	
Product sectors for NDT:		
с	- castings (ferrous and non-ferrous materials)	
f	- forgings (all types of forgings: ferrous and non-ferrous materials)	
<ul> <li>tubes and pipes (seamless, welded, ferrous and non -ferrous materials, including flat products for the manufacturing of welded pipes)</li> </ul>		
w mat	- welded products (all types of permanent joints, including welding, soldering and gluing, for ferrous and non-ferrous terials)	
wp	- wrought products except forgings (i.e. plates, bars, rods)	

Accredited body meets the requirements of EA-2/17 M: 2020, the applied accreditation standard is in accordance with the current version of MSA-N/01.

No.	Name and address of workplaces	Identification of activities
	-	-

\*\*\*

