



EA MLA Signatory Český institut pro akreditaci, o.p.s. Olšanská 54/3, 130 00, Praha 3

issues

according to section 16 of Act No. 22/1997 Coll., on technical requirements for products, as amended

CERTIFICATE OF ACCREDITATION

No. 521/2021

A T G s.r.o.(ADVANCED TECHNOLOGY GROUP, spol. s r.o.) with registered office Matějská 2416/1, 160 00 Praha 6, Company Registration No. 45314772

to the Proficiency Testing Provider No. **7012** ATG Provider of Proficiency Testing Schemes

Scope of accreditation:

Provision of proficiency testing schemes in the field of non-destructive testing (NDT) to the extent as specified in the appendix to this Certificate.

This Certificate of Accreditation is a proof of Accreditation issued on the basis of assessment of fulfillment of the accreditation criteria in accordance with

ČSN EN ISO/IEC 17043:2010

In its activities performed within the scope and for the period of validity of this Certificate, the Body is entitled to refer to this Certificate, provided that the accreditation is not suspended and the Body meets the specified accreditation requirements in accordance with the relevant regulations applicable to the activity of an accredited Conformity Assessment Body.

This Certificate of Accreditation replaces, to the full extent, Certificate No.: 628/2016 of 10. 11. 2016, or any administrative acts building upon it.

The Certificate of Accreditation is valid until: 14. 10. 2026

Prague: 14. 10. 2021





Milena Lochmanová
Director of the Department of Medical Laboratories
Czech Accreditation Institute
Public Service Company

The Appendix is an integral part of Certificate of Accreditation No. 521/2021 of 14/10/2021

Accredited entity according to ČSN EN ISO/IEC 17043:2010:

ATG s.r.o. (ADVANCED TECHNOLOGY GROUP, spol. s r.o.)

ATG Provider of Proficiency Testing Schemes Toužimská 771, 199 02 Praha 9 - Letňany

Proficiency testing schemes:

Ordinal number	Designation of proficiency testing scheme	Proficiency testing scheme code	Proficiency testing subject
1	Non-destructive testing Penetrant method PT	PT-01	c, f, w, t, wp
2	Non-destructive testing Radiographic method RT	RT-02	c, w, t
3	Non-destructive testing Ultrasonic method UT	UT-03	c, f, w, t, wp
4	Non-destructive testing Visual method VT	VT-04	c, w
5	Non-destructive testing Eddy current method ET	ET-05	f, t, wp
6	Non-destructive testing Magnetic method MT	MT-06	c, f, w, t, wp
7	Non-destructive testing Leakage testing LT	LT-07	Materials, parts

Explanations:

c -castings, f-forgings, w-welds, t-tubes, wp-wrought semi-product

