

ATS SCOPE OF ACTIVITIES

Any differences between the Serbian and English versions of this document are not intended, but if in doubt, the Serbian version should be consulted.



1. INTRODUCTION

This document determines the areas of conformity assessment in which the Accreditation Body of Serbia (ATS) performs accreditation.

The document is publicly available on the ATS website, <https://www.ats.rs/>.

In accordance with the non-discrimination policy pursued by ATS and in accordance with the *Rules of Accreditation*, ATS-PA01, all applications for accreditation submitted by conformity assessment bodies interested in accreditation will be accepted and considered, if it is within the scope of work, i.e., within the scope of the ATS activities which are contained in this document. In other cases, before submitting the application for accreditation, it is necessary for the conformity assessment body to send a letter of intent to ATS, so that ATS, if applicable, carries out the procedure set out in the document *Development, Establishment and Extension of Accreditation Schemes*, ATS-PR13.

In cases where it is not easy to decide whether the requested areas of conformity assessment fall within the activities covered by this document, ATS shall consult interested parties to make an appropriate decision regarding further activities.

This document is reviewed and updated on an ongoing basis.

2. AREAS OF CONFORMITY ASSESSMENT FOR WHICH ATS PERFORMS ACCREDITATION

2.1 TESTINGS in accordance with SRPS ISO/IEC 17025

TESTING ITEMS	AREAS OF TESTING
Agriculture products, food, animal feed Tobacco and tobacco products	Microbiological and biological testing
	Chemical testing
	Physical testing
	Sensory testing
	Sampling
Environmental samples (air, water, soil, waste)	Microbiological and biological testing
	Chemical testing
	Physical testing
	Acoustic testing and noise testing
	Ionizing radiation
Fuels (<i>gaseous, liquid and solid</i>) and lubricants Chemicals, chemical products, cosmetics – including fertilizers and colours Pharmaceutical products	Chemical testing
	Physical testing
	Toxicological testing
	Sampling
Construction products, materials, and constructsures Industrial materials and products, including metals and composites	Chemical testing
	Physical testing
	Mechanical testing
	Metallographic testing
	Fire testing
Electrical products and equipment including medical devices Electronic equipment, including software Machinery, plant, equipment (including pressure equipment) Vehicles	Destructive testing
	Non-destructive testing
	Mechanical testing
	Safety
	Electrical testing
	EMC



TESTING ITEMS	AREAS OF TESTING
Material in contact with food, skin and mucous membranes excluding personal hygiene products	Microbiological and biological testing
	Chemical testing
	Physical testing
Packaging materials and packaging Plastic and rubber products	Chemical testing
	Physical testing
	Sampling
Textiles, leather and leather products	Chemical testing
	Physical testing
Personal protective equipment	Physical testing
	Safety
Field of medicine* and veterinary <i>*Includes medical examinations in accordance with SRPS EN ISO 15189</i>	Biochemical testing
	Chemical testing (veterinary field)
	Toxicological tests (veterinary field)
	Microbiological testing
	Biological testing
	Virological testing
	Immunological testing
	Histological testing
	Pathological testing
	Genetic testing
Sampling	
Forensics	Chemical (forensic) testing
	Biological (forensic) testing
	Dactyloscopic (forensic) testing
	DNA testing

2.2 CALIBRATION in accordance with SRPS ISO/IEC 17025

CALIBRATION AREAS	Acceleration, velocity and drift, vibration
	Acoustics and ultrasound
	Chemistry and reference material
	Density and viscosity
	Dimensions
	Electrical quantities, DC / LF
	Electrical quantities, HF
	Flow including liquid velocity
	Force
	Hardness
	Humidity
	Ionizing radiation
	Magnetism
	Mass
	Optics
	Pressure and vacuum
Temperature	
Time and frequency	



	Volume
	Air velocity (wind speed) and impact energy, Charpy pendulum

2.3 INSPECTIONS in accordance with SRPS ISO/IEC 17020

AREAS OF INSPECTIONŽ	Pressure equipment and gas installation
	Vehicles for transport of dangerous goods on roads and railways (ADR, RID, ATP)
	Transportable pressure equipment
	Measuring instruments * (including measuring instruments that are an integral part of medical devices)
	Vehicles and traffic equipment
	Petroleum and chemistry
	Elevators and lifting mechanism
	Environment and working environment
	Agricultural products and food
	Equipment used in potentially explosive atmospheres
	Personal protective equipment
	Construction products and structures (including children's playgrounds)
	Textiles, leather, clothing
	Electrical products and equipment, telecommunications, electronics
	Fire and explosion protection installations and equipment
	Furniture and wood
Industry, hydropower, and shelters	
Metallic and non-metallic materials	

* connection with the Rulebook on types of measuring instruments that are subject to legal control ("Official Gazette of RS" No. 37/21)

2.4 PRODUCT CERTIFICATION (INCLUDING PROCESSES AND SERVICES) in accordance with SRPS EN ISO/IEC 17065

AREAS OF CERTIFICATION	Electrical products and equipment, telecommunications, electronics
	Elevators and lifting mechanism
	Construction products, materials, and structures* (including playground equipment)
	Equipment used in potentially explosive atmospheres
	Protective equipment
	Machinery, plant, equipment
	Pressure equipment
	Measuring instruments
	Organic production **
	Products with a geographical indication***
	Private security
Medical devices****	

/*Law on Organic Production ("Official Gazette of RS", No. 30/10, 17/19)



**Law on Geographical Indications ("Official Gazette of RS", No. 18/10, 44/18)

*** Law on Medical Devices ("Official Gazette of RS", No. 105/17)

****Law on Construction Products ("Official Gazette of RS", No. 83/18).

2.5 MANAGEMENT SYSTEM CERTIFICATION in accordance with SRPS ISO/IEC 17021-1

AREAS OF CERTIFICATION	Quality management system
	Environmental management system
	Occupational health & safety management
	Food safety management system
	Quality management system – medical devices
	Information safety management system

2.6 CERTIFICATION OF PERSONS in accordance with SRPS ISO/IEC 17024

AREAS	NDT
	Welding/soldering
	Management system
	LEAN SIX SIGMA
	NACCP system
	Fitter installing joints

2.7 PROFICIENCY TESTING according to SRPS ISO/IEC 17043

AREAS	Noise
	Construction products, construction materials
	Metal materials