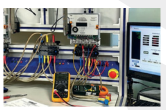


SAS













The Pursuit of Excellence





From past to present SASTEK

Sastek Conformity Assessment Services Industry and Trade Incorporeted Company operates with its team of experienced and expert employees at national and international level in Ankara.

Sastek A.S. is an organization accredited by TÜRKAK in EN ISO/IEC 17065, EN ISO/IEC 17025 and EN ISO/IEC 17020 Standards.

As a type A inspection company approved by the Ministry of Economy, Sastek A.S. has a wide range of services including MID (Measuring Instruments Directive) Certification, CE Marking, Laboratory, Inspection, Certification (System, product etc.) and Training services.

Fields of Activity

Regulations on SASTEK Inc.'s Fields of Activity



MID CERTIFICATION

Notified Body - Notified bodies (NANDO) - NB 2759 NANDO (New Approach Notified and Designated Organizations) Information System

((2014-32-EU) - Measurement and Measuring Instruments Inspection Regulation (MID)



TS EN ISO/IEC 17025 Scope-Laboratory Services

SASTEK, which is accredited by TÜRKAK within the scope of TS EN ISO 17025 Standard, provides Laboratory services with its expert team.

sastek.com.tr



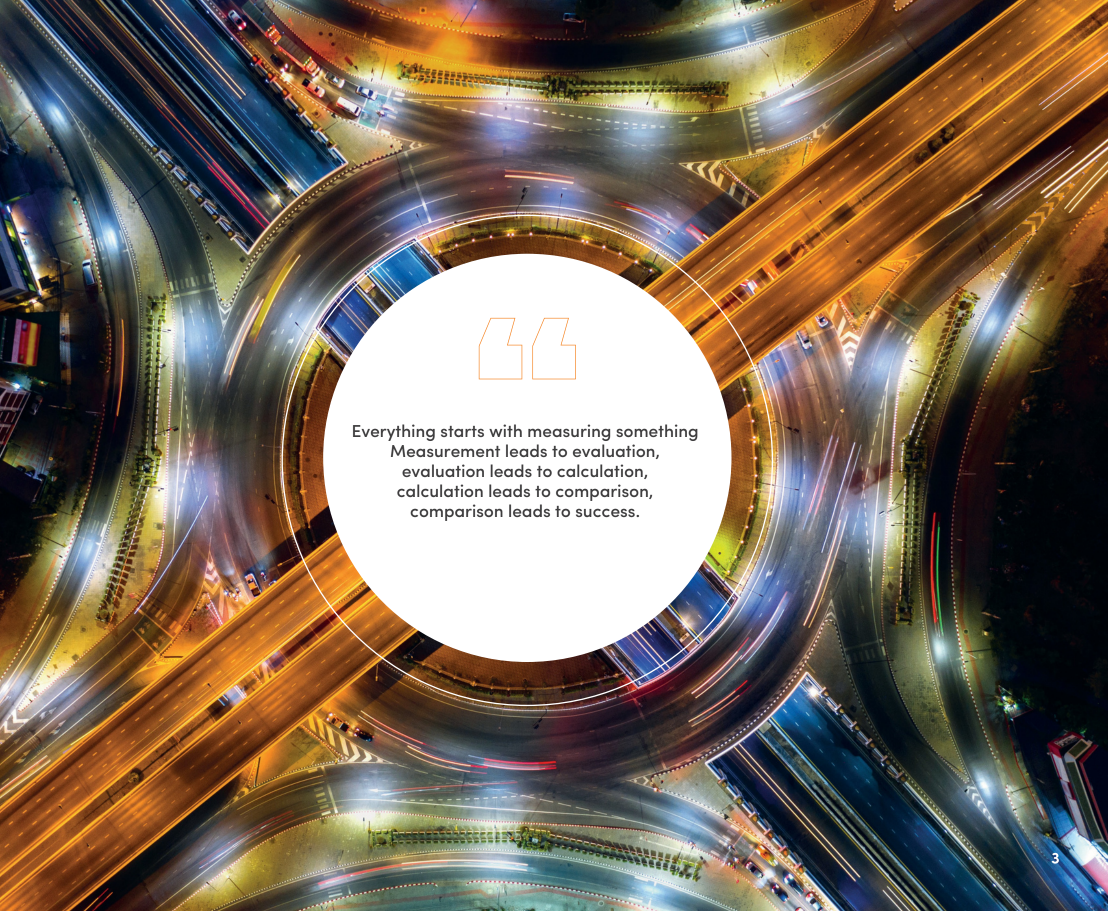
TS EN ISO/IEC 17065 Scope - Product Certification

Accredited by TÜRKAK within the scope of TS EN ISO/IEC 17065 Standard, SASTEK provides Product Certification services with its expert team.



TS EN ISO/IEC 17020 Scope-Inspection Services

SASTEK, which is accredited by TÜRKAK within the scope of TS EN ISO 17025 Standard, provides Inspection services with its expert team.



Work Activities

Competencies of SASTEK A.S. within the scope of Measuring Instruments Directive (MID) 2014/32/EU

Water Meters

- (Annex III MI-001) EU Type Examination (Module B) Annex II,
- Declaration of Conformity to Type Based on Quality Assurance Regarding the Manufacturing Process (Module D) Annex II,
- Declaration of Conformity to Type Based on Product Verification (Module F) Annex II









Gas Meters and Volume Conversion Devices



- (Annex IV MI-002) EU Type Examination (Module B) Annex II,
- Type Based on Quality Assurance of the Manufacturing Process
- Declaration of Conformity to Type Based on Product Verification (Module F) Annex II







Active Electric Energy Meters

- (Annex V MI-003) EU Type Examination (Module B) Annex II,
- Conformity to Type Based on Quality Assurance for the Manufacturing Process Declaration (Module D) Annex II,
- Declaration of Conformity to Type Based on Product Verification (Module F) Annex II

Heat Meters

- (Annex VI MI-004) EU Type Examination (Module B) Annex II,
- Type Based on Quality Assurance of the Manufacturing Process Declaration of Conformity (Module D) Annex II,
- Declaration of Conformity to Type Based on Product Verification (Module F) Annex II



Measurement Systems for Continuous and Dynamic Measurement of Quantities of Liquids Other Than Water

- (Annex VII MI-005) EU Type Examination (Module B) Annex II,
- Conformity to Type Based on Quality Assurance for the Manufacturing Process Declaration (Module D) Annex II,
- Declaration of Conformity to Type Based on Product Verification (Module F) Annex II



Automatic Weighing Instruments

- (Annex VIII MI-006) EU Type Examination (Module B) Annex II,
- Type Based on Quality Assurance for the Manufacturing Process Declaration of Conformity (Module D) Annex II,
- Declaration of Conformity to Type Based on Product Verification (Module F) Annex II



Taximeters

- (Annex IX MI-007) EU Type Examination (Module B) Annex II,
- Type Based on Quality Assurance for the Manufacturing Process Declaration of Conformity (Module D) Annex II,
- Declaration of Conformity to Type Based on Product Verification (Module F) Annex II

Dimensional Measurement Instruments

- (Annex XI MI-009) EU Type Examination (Module B) Annex II,
- Type Based on Quality Assurance for the Manufacturing Process Declaration of Conformity (Module D) Annex II,
- Declaration of Conformity to Type Based on Product Verification (Module F) Annex II



Management Systems Briefing

- ISO 9001 Quality Management System
- ISO 14001 Environmental Management System
- ISO 45001 Occupational Health and Safety Management System
- ISO 13485 Medical Devices Quality and Management System
- ISO 22000 Food Safety Management System
- ISO/TS 16949 Quality Management System for Automotive Industry
- ISO/IEC 27001 Information Technology Safety Techniques Information Security Management Systems Requirements
- ISO/IEC 20000-1 Information Technology Service Management System
- ISO 22301 Social Security Business Continuity Management System
- ISO 10002 Customer Satisfaction Management System
- ISO 50001 Energy Management System

Provides Foreign Accredited Management System Certification services in their fields.

Training Services

- ISO 9001: Quality Management System Basic Training, Documentation Training, Lead Auditor Training
- ISO 31000: Risk Management Training
- ISO 19011: Internal Auditor Training
- ISO 14001: Environmental Management System Training Basic, Documentation, Lead Auditor Training
- ISO 13485: Quality Management System for Medical Devices Basic Training
- ISO 10002: Customer Satisfaction Management System
- ISO 22000: Haccp Food Safety Management System Basic Training
- ISO 27001: Information Security Management System Basic Training
- ISO 16949: Quality Management System Basic Training for Automotive Industry and Supply Industry
- ISO 45001: Occupational Health and Safety Management System Basic Training
- ISO 17025: Basic Training
- ISO 17020: Basic Training
- ISO 17065: Basic Training
- Occupational Health and Safety Risk Assessment and Rating Training
- Statistical Process Control Training
- Technical Trainings
- Corporate and Personal Development Trainings



Measurement is a series of processes to determine the value of any phenomenon and the process of expressing the result with a mathematical concept.

Measurement is an important phenomenon in production, trade, health, science, education, ecology and every aspect of life. In our globalizing world, one of the most important parameters for competition and efficient use of resources is measurement, which is the backbone of quality. Achieving success in every field depends on reliable measurements with high precision and accuracy. Metrology is a science that contributes to humanity based on measurement.

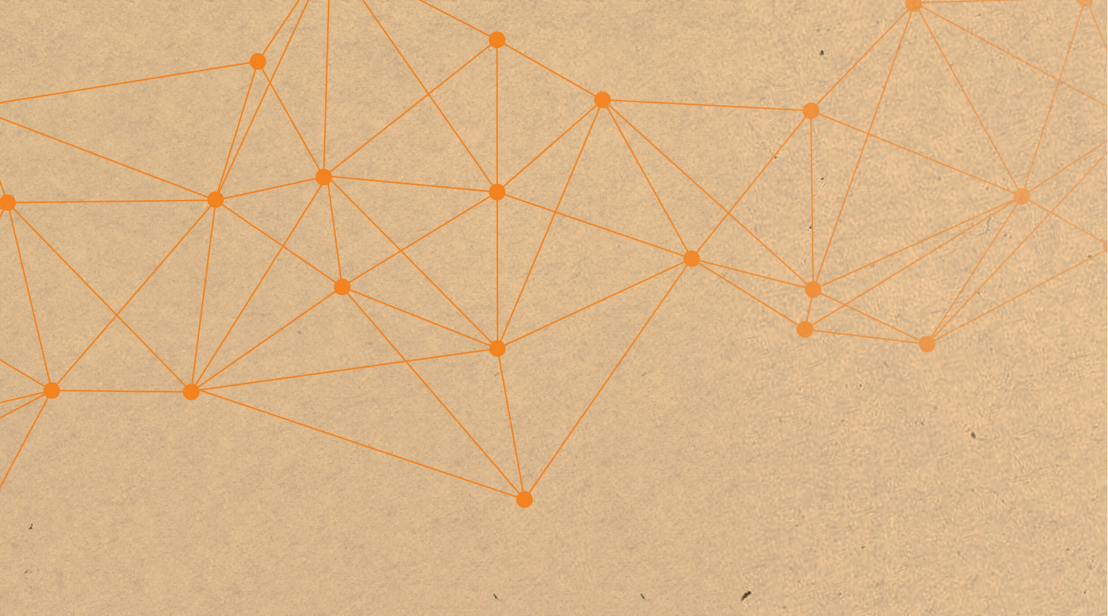
The importance and quality of the measuring devices that perform these measurements are indisputable.



Denizhan ÖZER

Chairman of the Board of Sastek A.Ş.





Batı Sitesi Mah. Tahsin Kahraman Cad. No: 82 Gersan Sanayi Sitesi, 06370 Yenimahalle / ANKARA – TÜRKİYE

sastek@sastek.com.tr

+90 (312) 385-3534

+90 (312) 385-7949

+90 (533) 320-4330