

TURKISH ACCREDITATION AGENCY

ACCREDITATION CERTIFICATE

As a Product Certification Body

SZUTEST UYGUNLUK DEĞERLENDİRME ANONİM ŞİRKETİ

Central Address: TATLISU MAH. AKİF İNAN SK. NO:1/1 ÜMRANİYE İstanbul / Türkiye

is accredited in accordance with TS EN ISO/IEC 17065:2012 standard within the scope given in Annex following the assessment conducted by TURKAK.

Accreditation Number : AB-0053-U
Accreditation Date : 03.10.2013

Revision Date / Number: 09.11.2023 / 17

This certificate shall remain in force until 16.01.2026, subject to continuing compliance with the standard TS EN ISO/IEC 17065:2012, related regulations and requirements.

Gülden Banu Müderrisoğlu Secretary General



Turkish Accreditation Agency (TURKAK) is a signatory to the European co-operation for Accreditation (EA) Multilateral Agreement (MLA) in the scope of ISO/IEC 17065.

This document has been signed by Gülden Banu Müderrisoğlu with a secure electronic signature in accordance with the electronic signature law numbered 5070. Use the QR code to verify the e-signed document.

F701-040 +90 312 410 82 00 - www.turkak.org.t

Annex of the Certificate (Page 1/16) Accreditation Scope



SZUTEST UYGUNLUK DEĞERLENDİRME ANONİM ŞİRKETİ

Accreditation Nr: AB-0053-U Revision Nr: 17 Date: 09.11.2023

Product Certification Body

Address : TATLISU MAH. AKİF İNAN SK. NO:1/1 ÜMRANİYE İstanbul / Türkiye

Phone Fax Email Website

: +90 216 469 4666 : +90 216 469 4667 : info@szutest.com.tr : www.szutest.com.tr

Regulation (El	I) 2016/425 Persona	al protective equ	ipment
----------------	---------------------	-------------------	--------

Product family, Product / Intended use / Product	Module/Annex of the Regulation
range	
Equipment providing foot and leg protection Equipment providing foot, leg and anti-slip protection	Module B - EU Type-examination (Annex V) EN ISO 20345 EN ISO 20345:2011 (withdrawn) EN ISO 20346:2014(withdrawn) EN ISO 20346:2014(withdrawn) EN ISO 20347 EN ISO 20347:2012 (withdrawn)
Equipment providing foot and leg protection Equipment providing foot, leg and anti-slip protection Protective equipment against electric shock	Module B - EU Type-examination (Annex V) Module C2 - Conformity to Type Based on Internal Production Control Plus Supervised Product Checks at Random Intervals (Annex VII) Module D - Conformity to Type Based on Quality Assurance of The Production Process (Annex VIII) EN 50321-1
Equipment providing foot and leg protection Equipment providing foot, leg and anti-slip protection Specialized areas of competence: Fireman suits	Module B - EU Type-examination (Annex V) Module C2 - Conformity to Type Based on Internal Production Control Plus Supervised Product Checks at Random Intervals (Annex VII) Module D - Conformity to Type Based on Quality Assurance of The Production Process (Annex VIII) EN 15090
Equipment providing foot and leg protection Equipment providing foot, leg and anti-slip protection Protective equipment against chemical agents	Module B - EU Type-examination (Annex V) Module C2 - Conformity to Type Based on Internal Production Control Plus Supervised Product Checks at Random Intervals (Annex VII) Module D - Conformity to Type Based on Quality Assurance of The Production Process (Annex VIII) EN 13832-2 EN 13832-3
Equipment providing head protection	Module B - EU Type-examination (Annex V) EN 397+A1 EN 812 EN 1078+A1 EN 14052+A1 EN 12492
Equipment providing head protection Equipment providing protection against heat [heat<100°C], [heat>100°C and fire)	Module B - EU Type-examination (Annex V) Module C2 - Conformity to Type Based on Internal Production Control Plus Supervised Product Checks at Random Intervals (Annex VII) Module D - Conformity to Type Based on Quality Assurance of The Production Process (Annex VIII) EN 443
Equipment providing head protection Protective equipment against electric shock	Module B - EU Type-examination (Annex V) Module C2 - Conformity to Type Based on Internal Production Control Plus Supervised Product Checks at Random Intervals (Annex VII) Module D - Conformity to Type Based on Quality Assurance of The Production Process (Annex VIII) EN 50365
Equipment providing head protection Specialized areas of competence: Fireman suits	Module B - EU Type-examination (Annex V) Module C2 - Conformity to Type Based on Internal Production Control Plus Supervised Product Checks at Random Intervals (Annex VII) Module D - Conformity to Type Based on Quality Assurance of The Production Process (Annex VIII) EN 16473
Equipment providing hand and arm protection	Module B - EU Type-examination (Annex V) EN ISO 21420 EN 420:2003+A1:2009(withdrawn)
Equipment providing hand and arm protection Equipment providing protection against heat [heat<100°C], [heat>100°C and fire)	Module B - EU Type-examination (Annex V) Module C2 - Conformity to Type Based on Internal Production Control Plus Supervised Product Checks at Random Intervals (Annex VII) Module D - Conformity to Type Based on Quality Assurance of The Production Process (Annex VIII) EN 407

Annex of the Certificate (Page 2/16) Accreditation Scope



SZUTEST UYGUNLUK DEĞERLENDİRME ANONİM ŞİRKETİ

Accreditation Nr: AB-0053-U Revision Nr: 17 Date: 09.11.2023

Product Certification Body

Address : TATLISU MAH. AKİF İNAN SK. NO:1/1 ÜMRANİYE İstanbul / Türkiye

: +90 216 469 4666 : +90 216 469 4667 : info@szutest.com.tr : www.szutest.com.tr Phone Fax Email Website

Equipment providing hand and arm protection Protective equipment against mechanical risks	Module B - EU Type-examination (Annex V) EN 388 EN 1082-1 EN 1082-2
Equipment providing hand and arm protection Protective Equipment against harmful biological agents Protective Equipment against substances and mixtures which are hazardous to health Equipment providing hand and arm protection against chemical agents	Module B - EU Type-examination (Annex V) Module C2 - Conformity to Type Based on Internal Production Control Plus Supervised Product Checks at Random Intervals (Annex VII) Module D - Conformity to Type Based on Quality Assurance of The Production Process (Annex VIII) EN 374-1 EN 374-5
Equipment providing hand and arm protection Equipment providing protection against cold [cold >-50°C]	Module B - EU Type-examination (Annex V) EN 511
Equipment providing hand and arm protection Specialized areas of competence: Fireman suits	Module B - EU Type-examination (Annex V) Module C2 - Conformity to Type Based on Internal Production Control Plus Supervised Product Checks at Random Intervals (Annex VII) Module D - Conformity to Type Based on Quality Assurance of The Production Process (Annex VIII) EN 659
Equipment providing hand and arm protection Specialized areas of competence: Protective clothing for use in welding and allied processes	Module B - EU Type-examination (Annex V) Module C2 - Conformity to Type Based on Internal Production Control Plus Supervised Product Checks at Random Intervals (Annex VII) Module D - Conformity to Type Based on Quality Assurance of The Production Process (Annex VIII) EN 12477
Equipment providing hand and arm protection Protective Equipment against hand-held chain- saws	Module B - EU Type-examination (Annex V) Module C2 - Conformity to Type Based on Internal Production Control Plus Supervised Product Checks at Random Intervals (Annex VII) Module D - Conformity to Type Based on Quality Assurance of The Production Process (Annex VIII) EN ISO 11393-4
Equipment providing hand and arm protection Protective Clothing Against Static Electricity	Module B - EU Type-examination (Annex V) EN 16350
Equipment providing hand and arm protection Protective equipment against electric shock	Module B - EU Type-examination (Annex V) Module C2 - Conformity to Type Based on Internal Production Control Plus Supervised Product Checks at Random Intervals (Annex VII) Module D - Conformity to Type Based on Quality Assurance of The Production Process (Annex VIII) EN 60903 EN 60984
Equipment providing general body protection (clothing)	Module B - EU Type-examination (Annex V) EN ISO 13688 EN 343 EN 343:2003+A1:2007(withdrawn) EN343:2003+A1:2007/AC:2009 (withdrawn) EN 510 EN 14058 EN 14404 EN 17353 EN 13758-2+A1:2006
Equipment providing general body protection (clothing) Specialized areas of competence: Protective Clothing Against Static Electricity	Module B - EU Type-examination (Annex V) EN 1149-5
Equipment providing general body protection (clothing) Specialized areas of competence: High Visibility Clothing	Module B - EU Type-examination (Annex V) EN ISO 20471

Annex of the Certificate (Page 3/16) Accreditation Scope



SZUTEST UYGUNLUK DEĞERLENDİRME ANONİM ŞİRKETİ

Accreditation Nr: AB-0053-U Revision Nr: 17 Date: 09.11.2023

Product Certification Body

Address : TATLISU MAH. AKİF İNAN SK. NO:1/1 ÜMRANİYE İstanbul / Türkiye

: +90 216 469 4666 : +90 216 469 4667 : info@szutest.com.tr : www.szutest.com.tr Phone Fax Email Website

Equipment providing general body protection (clothing) Specialized areas of competence: Protective clothing for use in welding and allied processes	Module B - EU Type-examination (Annex V) Module C2 - Conformity to Type Based on Internal Production Control Plus Supervised Product Checks at Random Intervals (Annex VII) Module D - Conformity to Type Based on Quality Assurance of The Production Process (Annex VIII) EN ISO 11611
Equipment providing general body protection (clothing) Equipment providing protection against heat [heat<100°C], [heat>100°C and fire and flame]	Module B - EU Type-examination (Annex V) Module C2 - Conformity to Type Based on Internal Production Control Plus Supervised Product Checks at Random Intervals (Annex VII) Module D - Conformity to Type Based on Quality Assurance of The Production Process (Annex VIII) EN ISO 11612 EN ISO 14116, EN ISO14116:2008/AC:2009 (withdrawn)
Equipment providing general body protection (clothing) Protective equipment against electric shock	Module B - EU Type-examination (Annex V) Module C2 - Conformity to Type Based on Internal Production Control Plus Supervised Product Checks at Random Intervals (Annex VII) Module D - Conformity to Type Based on Quality Assurance of The Production Process (Annex VIII) EN 61482-2
Equipment providing general body protection (clothing) Equipment providing protection against extreme cold [<-50°C] Equipment providing protection against cold [cold >-50°C] [extreme cold <-50°C]	Module B - EU Type-examination (Annex V) Module C2 - Conformity to Type Based on Internal Production Control Plus Supervised Product Checks at Random Intervals (Annex VII) Module D - Conformity to Type Based on Quality Assurance of The Production Process (Annex VIII) EN 342, EN 342:2004/AC:2008 (withdrawn)
Equipment providing general body protection (clothing) Protective Equipment against hand-held chainsaws	Module B - EU Type-examination (Annex V) Module C2 - Conformity to Type Based on Internal Production Control Plus Supervised Product Checks at Random Intervals (Annex VII) Module D - Conformity to Type Based on Quality Assurance of The Production Process (Annex VIII) EN ISO 11393-6
Equipment providing general body protection (clothing) Specialized areas of competence: Fireman suits	Module B - EU Type-examination (Annex V) Module C2 - Conformity to Type Based on Internal Production Control Plus Supervised Product Checks at Random Intervals (Annex VII) Module D - Conformity to Type Based on Quality Assurance of The Production Process (Annex VIII) EN 469 EN 469:2005 (withdrawn) EN 469:2005/AC:2006 (withdrawn) EN 469:2005/AC:2006 (withdrawn)
Equipment providing general body protection (clothing) Protective Equipment against substances and mixtures which are hazardous to health	Module B - EU Type-examination (Annex V) Module C2 - Conformity to Type Based on Internal Production Control Plus Supervised Product Checks at Random Intervals (Annex VII) Module D - Conformity to Type Based on Quality Assurance of The Production Process (Annex VIII) EN 943-1 EN 943-2
Equipment providing general body protection (clothing) Protective Equipment Against Risks Arising From Sports Activities	Module B - EU Type-examination (Annex V) EN 13277-1 EN 13277-2 EN 13277-3 EN 13277-4 EN 13277-5 EN 13277-6 EN 13277-7
Equipment providing general body protection (clothing) Protective equipment against chemical agents	Module B - EU Type-examination (Annex V) Module C2 - Conformity to Type Based on Internal Production Control Plus Supervised Product Checks at Random Intervals (Annex VII) Module D - Conformity to Type Based on Quality Assurance of The Production Process (Annex VIII) EN ISO 13982-1 EN 13034+A1 EN 14605+A1

Annex of the Certificate (Page 4/16) Accreditation Scope



SZUTEST UYGUNLUK DEĞERLENDİRME ANONİM ŞİRKETİ

Accreditation Nr: AB-0053-U Revision Nr: 17 Date: 09.11.2023

Product Certification Body

Address : TATLISU MAH. AKİF İNAN SK. NO:1/1 ÜMRANİYE İstanbul / Türkiye

: +90 216 469 4666 : +90 216 469 4667 : info@szutest.com.tr : www.szutest.com.tr Phone Fax Email Website

Equipment providing general body protection (clothing) Protective Equipment against harmful biological agents	Module B - EU Type-examination (Annex V) Module C2 - Conformity to Type Based on Internal Production Control Plus Supervised Product Checks at Random Intervals (Annex VII) Module D - Conformity to Type Based on Quality Assurance of The Production Process (Annex VIII) EN 14126
Equipment providing respiratory system protection	Module B - EU Type-examination (Annex V) Module C2 - Conformity to Type Based on Internal Production Control Plus Supervised Product Checks at Random Intervals (Annex VII) Module D - Conformity to Type Based on Quality Assurance of The Production Process (Annex VIII) EN 149 +A1 EN 136 EN 137 EN 140 EN 143 EN 143:2000/AC:2005 (withdarwn) EN 143:2000/A1:2006 (withdarwn) EN 403 EN 404 EN 1146 EN 1827 EN 14387:2004+A1:2008(withdrawn) EN 403F1 + 1387 EN 14387:2004+A1:2008(withdrawn) EN 405+A1 EN 12941 EN 12941 EN 12942 EN 14593-1 EN 14594 EN 13794 EN 1073-1+A1 EN 148-2 EN 148-3 EN 148-3 EN 12021
Equipment providing eye and face protection	Module B - EU Type-examination (Annex V) EN ISO 16321-1 EN 379:2003+A1:2009 (withdrawn) EN 171:2002 (withdrawn) EN 170:2002 (withdrawn) EN 170:2002 (withdrawn) EN 166:2001 (withdrawn) EN 172:1994 (withdrawn) EN 172:1994/A1:2000 (withdrawn) EN 172:1994/A2:2001 (withdrawn) EN 208 EN 13178 EN 167
Equipment providing eye and face protection Specialized areas of competence: Protective clothing for use in welding and allied processes	Module B - EU Type-examination (Annex V) EN 175 EN 169:2002 (withdrawn)
Equipment providing eye and face protection Specialized areas of competence: Protective clothing for motorcycle riders	Module B - EU Type-examination (Annex V) EN 1938
Equipment providing eye and face protection Protective Equipment Against Risks Arising From Sports Activities	Module B - EU Type-examination (Annex V) EN 13277-8
Protective Equipment against harmful noise	EU type-examination Annex V (Module B) Annex VII Conformity To Type Based On Internal Production Control Plus Supervised Product Checks At Random Intervals (Module C2) Annex VIII Conformity To Type Based On Quality Assurance Of The Production Process (Module D) EN 352-1 EN 352-2 EN 352-3 EN 352-5

Annex of the Certificate (Page 5/16) Accreditation Scope



SZUTEST UYGUNLUK DEĞERLENDİRME ANONİM ŞİRKETİ

Accreditation Nr: AB-0053-U Revision Nr: 17 Date: 09.11.2023

Product Certification Body

Address : TATLISU MAH. AKİF İNAN SK. NO:1/1 ÜMRANİYE İstanbul / Türkiye

: +90 216 469 4666 : +90 216 469 4667 : info@szutest.com.tr : www.szutest.com.tr Phone Fax Email Website

Protective equipment against drowning	Module B - EU Type-examination (Annex V) Module C2 - Conformity to Type Based on Internal Production Control Plus Supervised Product Checks at Random Intervals (Annex VII) Module D - Conformity to Type Based on Quality Assurance of The Production Process (Annex VIII) EN ISO 12402-2 EN ISO 12402-3 EN ISO 12402-4 EN ISO 12402-5
Protective Equipment against falls from heights	EU type-examination Annex V (Module B) Annex VII Conformity To Type Based On Internal Production Control Plus Supervised Product Checks At Random Intervals (Module C2) Annex VIII Conformity To Type Based On Quality Assurance Of The Production Process (Module D) EN 353-1 EN 353-2 EN 354 EN 355 EN 358 EN 360 EN 361 EN 362 EN 795 EN 813 EN 1891 EN 12270 EN 12275 EN 12276 EN 12277 EN 12277+A1 EN 566 EN 567 EN 568 EN 569 EN 893 EN 958

Annex of the Certificate (Page 6/16) Accreditation Scope



SZUTEST UYGUNLUK DEĞERLENDİRME ANONİM ŞİRKETİ

Accreditation Nr: AB-0053-U Revision Nr: 17 Date: 09.11.2023

Accreditation Scope / Additional assessment document for this scope : EA 2/17 Lifts and Safety Components for Lifts (2014/33/EU)

Product Family, Product / Intended use	Annex of the Directive/Module/Procedure
Troduct anny, Froduct interiord dec	Alliex of the Brookstonious resource
Lifts	EU-Type Examination of Lifts (Module B) Annex IV-B
Lifts	Conformity Based on Unit Verification for Lifts (Module G) Annex VIII
Lifts	Conformity to Type Based on Product Quality Assurance for Lifts (Module E) Annex X
Lifts	Conformity Based on Full Quality Assurance Plus Design Examination for Lifts (Module H1) Annex XI
Lifts	Conformity to Type Based on Production Quality Assurance for Lifts (Module D) Annex XII
Safety Components for Lifts 1.Devices for locking landing doors. 2.Devices to prevent falls referred to in point 3.2 of Annex I to prevent the car from falling or uncontrolled movements. 3.Overspeed limitation devices. 4. Buffers (a) Energy-accumulating buffers:	EU-type examination of safety components for Lifts (Module B) Ek IV-A
Safety Components for Lifts 1.Devices for locking landing doors. 2.Devices to prevent falls referred to in point 3.2 of Annex I to prevent the car from falling or uncontrolled movements. 3.Overspeed limitation devices. 4. Buffers (a) Energy-accumulating buffers: (i) non-linear, (ii) with damping of the return movement. (b) Energy-dissipating buffers.	Conformity to Type Based on Product Quality Assurance for Safety Components for Lifts (Module E) Ek VI
Safety Components for Lifts 1. Devices for locking landing doors. 2. Devices to prevent falls referred to in point 3.2 of Annex I to prevent the car from falling or uncontrolled movements. 3. Overspeed limitation devices. 4. Buffers (a) Energy-accumulating buffers: (i) non-linear, (ii) with damping of the return movement. (b) Energy-dissipating buffers.	Conformity to Type with Random Checking for Safety Components for Lifts (Module C2) Ek IX

 $\textbf{Note:} \ \textbf{These scopes are valid only for Notified Body activities in the regulated area}$

Annex of the Certificate (Page 7/16) Accreditation Scope



SZUTEST UYGUNLUK DEĞERLENDİRME ANONİM ŞİRKETİ Accreditation Nr: AB-0053-U

Accreditation Nr: AB-0053-U Revision Nr: 17 Date: 09.11.2023

Appliances Burning Gaseous Fuels Regulation (2016/426/EU)

Product Family, Product / Intended use	Module/Annex of the Directive
Cooking appliances, Refrigeration appliances, Air-conditioning appliances, Space heating appliances, Appliances for hot water production, Appliances for combined hot water production and space heating, Gas lighting, Washing appliances, Dryers, Irons, Forced draught burners, Heating bodies to be equipped with forced draught burners, Safety devices, Controlling devices, Regulating devices, Sub-assemblies composed of safety, controlling and/or regulating devices	Module B: EU-Type Examination - Production type (Annex III)
Cooking appliances, Refrigeration appliances, Air-conditioning appliances, Space heating appliances, Appliances for hot water production, Appliances for combined hot water production and space heating, Gas lighting, Washing appliances, Dryers, Irons, Forced draught burners, Heating bodies to be equipped with forced draught burners, Safety devices, Controlling devices, Regulating devices, Sub-assemblies composed of safety, controlling and/or regulating devices	Module E: Conformity to type based on product quality assurance (Annex III)
Cooking appliances, Refrigeration appliances, Air-conditioning appliances, Space heating appliances, Appliances for hot water production, Appliances for combined hot water production and space heating, Gas lighting, Washing appliances, Dryers, Irons, Forced draught burners, Heating bodies to be equipped with forced draught burners, Safety devices, Controlling devices, Regulating devices, Sub-assemblies composed of safety, controlling and/or regulating devices	Module C2: Conformity to type based on internal production control plus supervised product checks at random intervals (Annex III)
Cooking appliances, Refrigeration appliances, Air-conditioning appliances, Space heating appliances, Appliances for hot water production, Appliances for combined hot water production and space heating, Gas lighting, Washing appliances, Dryers, Irons, Forced draught burners, Heating bodies to be equipped with forced draught burners, Safety devices, Controlling devices, Regulating devices, Sub-assemblies composed of safety, controlling and/or regulating devices	Module F: Conformity to type based on product verification (Annex III)
Cooking appliances, Refrigeration appliances, Air-conditioning appliances, Space heating appliances, Appliances for hot water production, Appliances for combined hot water production and space heating, Gas lighting, Washing appliances, Dryers, Irons, Forced draught burners, Heating bodies to be equipped with forced draught burners, Safety devices, Controlling devices, Regulating devices, Sub-assemblies composed of safety, controlling and/or regulating devices	Module D: Conformity to type based on quality assurance of the production process (Annex III)
Cooking appliances, Refrigeration appliances, Air-conditioning appliances, Space heating appliances, Appliances for hot water production, Appliances for combined hot water production and space heating, Gas lighting, Washing appliances, Dryers, Irons, Forced draught burners, Heating bodies to be equipped with forced draught burners, Safety devices, Controlling devices, Regulating devices, Sub-assemblies composed of safety, controlling and/or regulating devices	Module G: Conformity based on unit verification (Annex III)

Annex of the Certificate (Page 8/16) Accreditation Scope



SZUTEST UYGUNLUK DEĞERLENDİRME ANONİM ŞİRKETİ

Accreditation Nr: AB-0053-U Revision Nr: 17 Date: 09.11.2023

Welding	
Product/Product Group	Standard
Fusion welding of metallic materials	EN ISO 3834-2 EN ISO 3834-3 EN ISO 3834-4
Railway applications-Welding of railway vehicles and components	EN 15085-2

Annex of the Certificate (Page 9/16) Accreditation Scope



SZUTEST UYGUNLUK DEĞERLENDİRME ANONİM ŞİRKETİ

Accreditation Nr: AB-0053-U Revision Nr: 17 Date: 09.11.2023

2000/14/EC Noise emission in the environment by equipment for use outdoors

Product Family, Product	Annex of the Directive/Module
1) Builders' hoists for the transport of goods (combustion-engine driven) 2) Compaction machines (only vibrating and non-vibrating rollers, vibratory plates and vibratory rammers) 3) Compressors (< 350 kW) 4) Concrete-breakers and picks, hand-held 5) Construction winches (combustion-engine driven) 6) Dozers (< 500 kW) 7) Dumpers (< 500 kW) 8) Excavators, hydraulic or rope-operated (< 500 kW) 9) Excavator-loaders (< 500 kW) 10) Graders (< 500 kW) 11) Hydraulic power packs 12) Landfill compactors, loader-type with bucket (< 500 kW) 13) Lawnmowers (excluding agricultural and forestry equipment, and multi-purpose devices, the main motorised component of which has an installed power of more than 20 kW)) 14) Lawn trimmers/lawn edge trimmers 15) Lift trucks, combustion-engine driven, counterbalanced (excluding 'other counterbalanced lift trucks' as defined in Annex I, item 36, second indent with a rated capacity of not more than 10 tonnes) 16) Loaders (< 500 kW) 17) Mobile cranes 18) Motor hoes (< 3 kW) 19) Paver-finishers (excluding paver-finishers equipped with a highcompaction screed) 20) Power generators (< 400 kW) 21) Tower cranes 22) Welding generators	Internal control of production with assessment of technical documentation and periodical checking (Annex VI)

Annex of the Certificate (Page 10/16) Accreditation Scope



SZUTEST UYGUNLUK DEĞERLENDİRME ANONİM ŞİRKETİ

Accreditation Nr: AB-0053-U Revision Nr: 17 Date: 09.11.2023

Efficiency Requirements For New Hot-Water Boilers Fired with Liquid or Gaseous Fuels (92/42/EEC)	
Product family, Product / Intended use / Product range	Annex of the Directive/ Module
Hot-water boilers fired with liquid or gaseous fuels	Module B: EC type-examination (Annex III)
Hot-water boilers fired with liquid or gaseous fuels	Module C: Conformity to type (Annex IV)
Hot-water boilers fired with liquid or gaseous fuels	Module D: Production quality assurance (Annex IV)
Hot-water boilers fired with liquid or gaseous fuels	Module E: Product quality assurance (Annex IV)

Annex of the Certificate (Page 11/16) Accreditation Scope



SZUTEST UYGUNLUK DEĞERLENDİRME ANONİM ŞİRKETİ

Accreditation Nr: AB-0053-U Revision Nr: 17 Date: 09.11.2023

Simple Pressure Vessels Directive (2014/29/EU)	
Product Family, Product	Annex of the Directive/Module
Simple pressure vessels	EU-Type examination (Module B) Annex II
Simple pressure vessels	Conformity to type based on internal production control plus supervised vessel testing (Module C1) Annex II
Simple pressure vessels	Conformity to type based on internal production control plus supervised vessel checks at random intervals (Module C2) Annex II

Annex of the Certificate (Page 12/16) Accreditation Scope



SZUTEST UYGUNLUK DEĞERLENDİRME ANONİM ŞİRKETİ

Accreditation Nr: AB-0053-U Revision Nr: 17 Date: 09.11.2023

2014/30/EU Electromagnetic compatibility	
Product Family, Product / Intended use	Module/Annex of the Regulation
Electric and electronic appliances (apparatus with electrical and/or electronic parts liable to generate electromagnetic disturbances or liable to be affected by such disturbances)	Annex III - EU Type Examination (Module B)

Annex of the Certificate (Page 13/16) Accreditation Scope



SZUTEST UYGUNLUK DEĞERLENDİRME ANONİM ŞİRKETİ

Accreditation Nr: AB-0053-U Revision Nr: 17 Date: 09.11.2023

Equipment and Protective Systems Intended For Use in Potentially Explosive Atmospheres (2014/34/EU)					
Product Family, Product / Intended use	Module/Annex of the Directive				
Group I electrical Group I non-electrical Group II gas electrical Group II dust electrical Group II gas non-electrical Group II dust non-electrical	Module A: Internal Production Control (Annex VIII)				
Group I electrical Group I non-electrical Group II gas electrical Group II dust electrical Group II gas non-electrical Group II dust non-electrical	Module E: Conformity to Type Based on Product Quality Assurance (Annex VII)				
Group electrical Group non-electrical Group I gas electrical Group I dust electrical Group I gas non-electrical Group I dust non-electrical	Module G: Conformity Based On Unit Verification (Annex IX)				
Group I electrical Group I non-electrical Group II gas electrical Group II dust electrical Group II gas non-electrical Group II dust non-electrical	Module D: Conformity to Type Based on Quality Assurance of the Production Process (Annex IV)				
Group I electrical Group I non-electrical Group II gas electrical Group II dust electrical Group II gas non-electrical Group II gas non-electrical	Module C1: Conformity to Type Based on Internal Production Control Plus Supervised Product Testing (Annex VI)				
Group I electrical Group I non-electrical Group II gas electrical Group II dust electrical Group II gas non-electrical Group II dust non-electrical	Module F: Conformity to Type Based on Production Verification (Annex V)				
Group I electrical Group I non-electrical Group II gas electrical Group II dust electrical Group II gas non-electrical Group II dust non-electrical	Module B: EU-Type Examination (Annex III)				

Annex of the Certificate (Page 14/16) Accreditation Scope



SZUTEST UYGUNLUK DEĞERLENDİRME ANONİM ŞİRKETİ

Accreditation Nr: AB-0053-U Revision Nr: 17 Date: 09.11.2023

Accreditation Scope / Additional assessment document for this scope : EA 2/17 Machinery Directive (2006/42/EC)

Product Family, Product / Intended use	Module/Procedure	Annex/Article of the Directive
1. Circular saws (single- or multi-blade) for working with wood and material with similar physical characteristics or for working with meat and material with similar physical characteristics, of the following types: 1.1. sawing machinery with fixed blade(s) during cutting, having a fixed bed or support with manual feed of the workpiece or with a demountable power feed; 1.2. sawing machinery with fixed blade(s) during cutting, having a manually operated reciprocating saw-bench or carriage; 1.3 sawing machinery with fixed blade(s) during cutting, having a built-in mechanical feed device for the workpieces, with manual loading and/or unloading; 1.4. sawing machinery with movable blade(s) during cutting, having mechanical movement of the blade, with manual loading and/or unloading. 2. Hand-fed surface planing machinery for woodworking. 3. Thicknessers for one-side dressing having a built-in mechanical feed device, with manual loading and/or unloading for woodworking. 4. Band-saws with manual loading and/or unloading for working with wood and material with similar physical characteristics or for working with meat and material with similar physical characteristics, of the following types: 4.1. sawing machinery with blade(s) assembled on a carriage with reciprocating motion. 5. Combined machinery with blade(s) assembled on a carriage with reciprocating motion. 5. Combined machinery with several tool holders for woodworking. 7. Hand-fed tenoning machinery with several tool holders for woodworking. 7. Hand-fed vertical spindle moulding machinery for working with wood and material with similar physical characteristics.	EC type- examination	2006/42/EC Annex IX Art. 12 (3) (b) and (4) (a)

Note: These scopes are valid only for Notified Body activities in the regulated area

Annex of the Certificate (Page 15/16) Accreditation Scope



SZUTEST UYGUNLUK DEĞERLENDİRME ANONİM ŞİRKETİ

Accreditation Nr: AB-0053-U Revision Nr: 17 Date: 09.11.2023

Pressure Equipment Directive (2014/68/EU)				
Product Family, Product	Annex of the Directive/Module			
Pressure Equipment	Module D: Conformity to Type Based On Quality Assurance of the Production Process (Annex III)			
Pressure Equipment	Module B: EU-Type Examination - Production Type (Annex III)			
Pressure Equipment	Module C2: Conformity to Type Based On Internal Production Control plus Supervised Pressure Equipment Checks At Random Intervals (Annex III)			
Pressure Equipment	Module B: EU-Type Examination - Design Type (Annex III)			
Pressure Equipment	Module D1: Quality Assurance of the Production Process (Annex III)			
Pressure Equipment	Module E: Conformity to Type Based On Pressure Equipment Quality Assurance (Annex III)			
Pressure Equipment	Module F: Conformity to Type Based On Pressure Equipment Verification (Annex III)			
Pressure Equipment	Module E1: Quality Assurance of Final Pressure Equipment Inspection and Testing (Annex III)			
Pressure Equipment	Module G: Conformity Based On Unit Verification (Annex III)			
Pressure Equipment	Module H1: Conformity Based On Full Quality Assurance Plus Design Examination (Annex III)			

Annex of the Certificate (Page 16/16) Accreditation Scope



SZUTEST UYGUNLUK DEĞERLENDIRME ANONIM ŞIRKETI

Accreditation Nr: AB-0053-U Revision Nr: 17 Date: 09.11.2023

Regulation (EU) No 305/2011 - Construction products

Decision	Product family, Product / Intended use	AVCP System	Standard/Technical Specification
98/214/EC	Structural metallic products and ancillaries (1/4): - Structural metallic sections/profiles: hot rolled, cold formed or otherwise produced sections/profiles with various shapes (T, L, H, U, Z, I, channels, angle, hollow, tubes), flat products (plate, sheet, strip), bars, castings, forgings made of various metallic materials, unprotected or protected against corrosion by coating (to be used in metal structures or in composite metal and concrete structures).	System 2+	EN 10025-1:2004 EN 10210-1:2006 EN 10219-1:2006 EN 15048-1:2007 EN 15088:2005
98/214/EC	Structural metallic products and ancillaries (2/4): -Structural metallic construction members: finished metallic products such as trusses, girders, columns, stairs, ground piles, bearing piles and sheet piling, cut to size sections designed for certain applications, and rails and sleepers. They can be unprotected or protected against corrosion by coating, welded or not. (for uses in work's frames and foundations).	System 2+	EN 1090- 1+A1:2011
98/214/EC	Structural metallic products and ancillaries (3/4): -Welding materials (for uses in structural metallic works).	System 2+	EN 13479:2004 EN 13479:2017
98/214/EC	Structural metallic products and ancillaries (4/4): - Structural connectors: metallic rivets, bolts (nuts and washers) and H.R. bolts (high strength friction grip bolts), studs, screws, railway fasteners (for uses in structural metallic works).	System 2+	EN 14399-1:2015 EN 14399-1:2005
98/601/EC	Road construction products (1/2): -Bituminous mixtures (for road construction and surface treatment of roads).	System 2+	EN 13108-1:2006, EN 13108- 1:2006/AC:2008 EN 13108-2:2006, EN 13108- 2:2006/AC:2008 EN 13108-3:2006, EN 13108- 3:2006/AC:2008 EN 13108-4:2006, EN 13108- 4:2006/AC:2008 EN 13108-5:2006, EN 13108- 5:2006/AC:2008 EN 13108-
98/601/EC	Road construction products (1/2): -Bitumen (for road construction and surface treatment of roads).	System 2+	EN 12591:2009 EN 13808:2013 EN 13924:2006, EN 13924:2006/AC:200 6 EN 14023:2010 EN 15322:2013
99/472/EC	Pipes, tanks and ancillaries not in contact with water intended for human consumption (4/5): - Valves and taps (in installations in areas subject to reaction to fire regulations, used for the transport/distribution/ storage of gas/fuel intended for the supply of building heating/cooling systems, from the external storage reservoir or the last pressure reduction unit of the network to the inlet of the heating/cooling systems of the building).	System 1	EN 331:1998, EN 331:1998/A1:2010