

EAE GALVANIZ URETIM FABRIKASI

Kocaeli, Turkey

HAS FULFILLED THE REQUIREMENTS OF THE FOLLOWING LEVEL OF CERTIFICATION ESTABLISHED BY THE U.S. GREEN BUILDING COUNCIL
IN THE LEED GREEN BUILDING RATING SYSTEM™ AND YERIFIED BY THE GREEN BUILDING CERTIFICATION INSTITUTE.

LEED 2009 LEED FOR NEW CONSTRUCTION

GOLD

RICHARD FEDRIZZI, PRESIDENT & CEO

April 2016

Malech Cananyan

MAHESH RAMANUJAM, PRESIDENT

GREEN BUILDING CERTIFICATION INSTITUTE

CI|cert

SERTIFIKA - CERTIFICATE OF REGISTRATION

Bu Sertifika, - This Certificate

EAE Elektrik Asansör Endüstrisi İnşaat San. ve Tic. A.Ş.

Akçaburgaz Mah. 3114.Sok. No:10 Esenyurt/İSTANBUL

ve ekte listelenen adreslerde and at the sites listed on the attached Appendix

Uygulanmakta olan Bilgi Güvenliği Yönetim Sisteminin To certify that the implemented Information Security Management System complies with

ISO/IEC 27001:2013

Standardına uygunluğunu belgelendirmek amacıyla, for the scope of activities,

Busbar kanal enerji dağıtım sistemleri, vinç bara sistemleri, döşeme kanalı sistemleri, kablo taşıma sistemleri, fotovoltaik taşıma sistemleri (Güneş panel taşıyıcıları), sismik askı ve aksesuarları, data center ve iç tesisat ürünlerinin tasarımı, üretimi ve satışı için ithalat, ihracat, transit, gümrükleme gibi gümrük ve dış ticaret işlemlerini ve bu işlemlere ilişkin lojistik, depolama, muhasebe, finans ve bilgi işlem gibi faaliyetlerinin elektronik bilgi varlıkları ile bu varlıkları korumak amacıyla kullandığı bilişim güvenliği.

Electronic data assets for customs and foreign trade transactions and operations such as importation, exportation, transportation and customs clearance for designing, manufacturing and sales of busbar distribution systems, trolley busbar systems, underfloor ducting systems, cable distribution systems, photovoltaic support systems (solar panel support system), seismic hanger and accessories and operations and activities such as logistics, warehousing, accounting, finance and data processing related to these activities and operations and information security utilized to protect these assets.

Uygulanabilirlik Bildirgesi Tarihi/Rev - Statement of Applicability Date/Rev: 10.07.2020 /Rev 02

Kapsamında verilmiştir.

Sertifika No - Certificate No: CI/IS063

ilk Belgelendirme Tarihi - First Registration Date: 02.08.2017

Yayın Tarihi/No - Issue Date/No: 30.07.2020/02

Geçerlilik Tarihi – Expiry Date: 29.07.2023



TÜRKAK BDS NO YS-9468-80FC



Onay / Approval

Z Copregle.

Bu Sertifika kuruluşun, Cıcert Yönetim Sistemi Belgelendirme Kılavuzu'na uyumuna ve yılda en az bir kez yapılacak gözetim denetimlerinin başarılı geçmesi durumunda geçerlidir. Cıcert web sitesi üzerinden sertifika durumunu sorgulayabilirsiniz.

CIIcert

SERTIFIKA - CERTIFICATE OF REGISTRATION

Bu Sertifika, - This Certificate

Ek 1-Appendix 1

EAE Elektrik Asansör Endüstrisi İnşaat San. ve Tic. A.Ş.

Saha Adı/Adresi

Dilovası Fabrika 1: Gebze IV İstanbul Makine ve Sanayiciler OSB. 6.Cad.

No:2 Kocaeli

Dilovası Fabrika 2: Gebze IV İstanbul Makine ve Sanayiciler OSB. 6.Cad.

No: 6 Kocaeli

Saha Kapsamı

Busbar kanal enerji dağıtım sistemleri, vinç bara sistemleri, döşeme kanalı sistemleri, kablo taşıma sistemleri, fotovoltaik taşıma sistemleri (Güneş panel taşıyıcıları), sismik askı ve aksesuarları, data center ve iç tesisat ürünlerinin tasarımı, üretimi ve satışı için ithalat, ihracat, transit, gümrükleme gibi gümrük ve dış ticaret işlemlerini ve bu işlemlere ilişkin lojistik, depolama, muhasebe, finans ve bilgi işlem gibi faaliyetlerinin elektronik bilgi varlıkları ile bu varlıkları korumak amacıyla kullandığı bilişim güvenliği.

Electronic data assets for customs and foreign trade transactions and operations such as importation, exportation, transportation and customs clearance for designing, manufacturing and sales of busbar distribution systems, trolley busbar systems, underfloor ducting systems, cable distribution systems, photovoltaic support systems (solar panel support system), seismic hanger and accessories and operations and activities such as logistics, warehousing, accounting, finance and data processing related to these activities and operations and information security utilized to protect these assets

Sertifika No - Certificate No: CI/IS063

ilk Belgelendirme Tarihi - First Registration Date: 02.08.2017

Yayın Tarihi/No - Issue Date/No: 30.07.2020/02

Geçerlilik Tarihi – Expiry Date: 29.07.2023



TÜRKAK BDS NO YS-9468-80FC



CIBELP2/F02 Yayın Tarihi: 06.02.2012 Rev E Rev Tarihi:20.10.2018

Onay / Approval

Z. Coguraghe

Bu Sertifika kuruluşun, Cıcert Yönetim Sistemi Belgelendirme Kılavuzu'na uyumuna ve yılda en az bir kez yapılacak gözetim denetimlerinin başarılı geçmesi durumunda geçerlidir. Cıcert web sitesi üzerinden sertifika durumunu sorgulayabilirsiniz.

The validity of this certificate depends on the company's conformity with Clcert Management System Certification Guide and the result of surveillance audits which will be carried out at least once in a year. Please verify the validity





CERTIFICATE

Management system as per TS EN ISO 9001:2015

In accordance with TÜV AUSTRIA CERT procedures, it is hereby certified that



EAE ELEKTRİK ASANSÖR ENDÜSTRİ İNŞ. SAN. TİC. A.Ş.

Head Office+K1 Branch Office: Akçaburgaz Mahallesi 3114. Sokak No:10 TR-34522 Esenyurt / İSTANBUL

Dilovası BUSBAR Branch Office: OSB Mah. 6.Cad. Güvenlik Binası 2 Apt No:6/17 TR-41455 Dilovası / KOCAELİ

Dilovası Cable Tray Branch Office: Gebze IV.İstanbul Makine Sanayicileri Organize Sanayi Bölgesi 6. Cadde 8.Sok. No:2 Demirciler Köyü TR-41455 Dilovası / KOCAELİ

applies a management system in line with the above standard for the following scope

Design, manufacture and sales of Busbar Trunking systems, Trolley busbar trunking system, cable trunking systems, cable ductig systems, photovoltaic system supports, seismic supports and accessories, Data center and indoor installation systems.

Certificate Registration No. 2010065012960

Valid until 2022-05-13 Initial certification 2004-05-14

Certification Body at TÜV AUSTRIA CERT GMBH

Vienna, 2021-05-11

This certification was conducted in accordance with TÜV AUSTRIA CERT auditing and certification procedures and is subject to regular surveillance audits. The certificate period is 3 years. TÜV AUSTRIA CERT GMBH Deutschstraße 10 A-1230 Wien www.tuv.at











CERTIFICATE

Management System as per ISO 10002:2014

In accordance with TUV AUSTRIA TURK procedures, it is hereby certified that



EAE ELEKTRİK ASANSÖR ENDÜSTRİ İNŞ. SAN. TİC. A.Ş.

Head Office+K1 Branch Office: Akçaburgaz Mahallesi 3114. Sokak No:10 TR-34522 Esenyurt / İSTANBUL

Dilovası BUSBAR Branch Office: OSB Mah. 6.Cad. Güvenlik Binası 2 Apt No:6/17 TR-41455 Dilovası / KOCAELİ

Dilovası Cable Tray Branch Office: Gebze IV.İstanbul Makine Sanayicileri Organize Sanayi Bölgesi 6. Cadde 8.Sok. No:2 Demirciler Köyü TR-41455 Dilovası / KOCAELİ

applies a management system in line with the above standard for the following scope

Design, manufacture and sales of Busbar Trunking systems, Trolley busbar trunking system, cable trunking systems, cable ductig systems, photovoltaic system supports, seismic supports and accessories, Data center and indoor installation systems.

Certificate No. TR-CS-300 Initial Certification Date: 07.05.2019

Issue Date: 11.05.2021

Valid until: 06.05.2022 Issue No: 02

Certification Body at TÜV AUSTRIA TURK

This certification was conducted in accordance with TUV AUSTRIA TURK auditing and certification procedures. Certification validity period is 3 years.

TÜV AUSTRIA TURK BELGELENDİRME EĞİTİM VE GÖZETİM HİZMETLERİ LTD. ŞTİ, Alacaatlı Mah. Belkız Sok. No:13 06810 ÇANKAYA / ANKARA www.tuvaustriaturk.com



TUV AUSTRIA

CERTIFICATE

Management system as per TS EN ISO 14001:2015

In accordance with TÜV AUSTRIA CERT procedures, it is hereby certified that



EAE ELEKTRİK ASANSÖR ENDÜSTRİ İNŞ. SAN. TİC. A.Ş.

Head Office+K1 Branch Office: Akçaburgaz Mahallesi 3114. Sokak No:10 TR-34522 Esenyurt / İSTANBUL

Dilovası BUSBAR Branch Office: OSB Mah. 6.Cad. Güvenlik Binası 2 Apt No:6/17 TR-41455 Dilovası / KOCAELİ

Dilovası Cable Tray Branch Office: Gebze IV.İstanbul Makine Sanayicileri Organize Sanayi Bölgesi 6. Cadde 8.Sok. No:2 Demirciler Köyü TR-41455 Dilovası / KOCAELİ

applies a management system in line with the above standard for the following scope

Design, manufacture and sales of Busbar Trunking systems, Trolley busbar trunking system, cable trunking systems, cable ductig systems, photovoltaic system supports, seismic supports and accessories, Data center and indoor installation systems.

Certificate Registration No. 2010465012961

Valid until 2022-05-13 Initial certification 2004-05-14

Certification Body at TÜV AUSTRIA CERT GMBH

Vienna, 2021-05-11

This certification was conducted in accordance with TÜV AUSTRIA CERT auditing and certification procedures and is subject to regular surveillance audits. The certificate period is 3 years. TÜV AUSTRIA CERT GMBH Deutschstraße 10 A-1230 Wien www.tuv.at









CERTIFICATE

Certificate no. 10975 New issue date: 07.09.2021

EAE ELEKTRİK ASANSÖR END. İNŞ. SAN. VE TİC. A.Ş.

HQ: Akçaburgaz Mah. 3114 Sk. No:10 TR- Esenyurt İSTANBUL Factory(Busbar): OSB Mah. 6. Cad. Fabrika Binası A Blok No: 6A TR- Dilovası KOCAELİ Factory(Cable Tray): OSB Mah. 6. Cad. 2/B TR- Dilovasi KOCAFLI

QS Zürich AG certifies that the Management System of the above mentioned company and location(s) has been evaluated and meets the requirements established by the following rules:

ISO 45001: 2018

The management system includes:

Busbar Systems, Trolley Busbar, Datacenter Products Cable Trays, Seismic & Photovoltaic Supports-Hangers **Underfloor, Fitout Products Design-Production-Sales**

Certificates will be renewed every year along 3 years. The certificates which exceed the expiration date are not valid. During the period of validity of this certificate, the management system of the company must always comply with the requirements of the certified standards.

For updated amendments within the scope of certification of the present certificate, please refer to http://www.quality-service.ch/



First certification date: Date of issue:

12.09.2014 31.08.2020

Expiration date:

11.09.2022

Subject to successful surveillance audit

QS ZÜRICH AG P.O. Box 6335 CH-8050 Zürich info@quality-service.ch







Management



TÜRK STANDARDLARI ENSTİTÜSÜ

TÜRK STANDARDLARINA UYGUNLUK BELGESİ

TURKISH STANDARDS INSTITUTION

CERTIFICATE OF CONFORMITY TO TURKISH STANDARDS



BELGE NUMARASI

BELGENIN İLK VERİLİŞ TARİHİ DATE OF FIRST ISSUE OF LICENCE

BELGENIN SON GECERLILIK TARIHI LICENCE VALID UNTIL

BELGE SAHİBİ KURULUŞUN ADI NAME OF THE LICENCE HOLDER

BELGE SAHİBİ KURULUSUN ADRESİ ADRESS OF THE LICENCE HOLDER

ÜRETİM YERİ ADI NAME OF THE MANUFACTURING PLACE

ÜRETİM YERİ ADRESİ ADRESS OF THE MANUFACTURING PLACE

IPTAL EDILEN BELGE NUMARASI (Varsa) INDICATION OF SUPERSEDED LICENCE (if any)

TESCILLI TICARI MARKASI REGISTERED TRADE MARK

ILGİLİ TÜRK STANDARDI RELATED TURKISH STANDARD

BELGE KAPSAMI

SCOPE OF LICENCE

TS 13891 - EAE - C - St - SW265/300 - 180 Ankrajlı sistemler yöntemiyle sabitlenen Çelikten bileşenlerden Mamul azami 180kg/m2 taşıma kapasiteli Arazi Tipi Fotovoltaik Güneş Enerji Sistemlerinde Kullanım İçin Metal Konstrüksiyonlar.

TS 13891 - EAE - S - St - SW265/300 - 180

Toprağa Çakma yöntemiyle sabitlenen Çelikten bileşenlerden Mamul azami 180kg/m2 taşıma kapasiteli Arazi Tipi Fotovoltaik Güneş Enerji Sistemlerinde Kullanım İçin Metal Konstrüksiyonlar.

TS 13891 -- EAE - CC -- St -- SW265/300 -- 180

Betona gömülü çakma sistemler yöntemiyle sabitlenen Çelikten bileşenlerden Mamul azami 180kg/m2 taşıma kapasiteli Arazi Tipi Fotovoltaik Güneş Enerji Sistemlerinde Kullanım İçin Metal Konstrüksiyonlar.

e-imzalı/e-signed

20.05.2021

Belgelendirme Merkezi Başkanı Adına AHMET NURSI KARTAL

TSE İSTANBUL BELGELENDİRME MÜDÜRÜ

[:]bmb@tse.org.tr , web : www.tse.org.tr



REFERENCE NUMBER OF LICENCE

27.05.2019

000287-TSE-06/01

20.05.2022

EAE ELEKTRIK ASANSÖR ENDÜSTRİSİ İNŞAAT SANAYİ VE TICARET ANONIM ŞIRKETI

AKÇABURGAZ MAH. 3114 SOK. NO:10 ESENYURT ISTANBUL/TÜRKİYE

EAE ELEKTRIK ASANSÖR ENDÜSTRISI İNŞAAT SANAYI VE TİCARET

ANONIM SIRKETI

ORGANIZE SANAYI BÖLGESI MAH. 6. CAD. NO:2 DİLOVASI KOCAELI / TÜRKİYE

eae

TS 13891 / 16.12.2019

Bu belge, belgelendirilen ürünün, üretim yerinin Enstitümüzün belirlediği şartları karşıladığını da gösterir,



REFERENCE NUMBER OF LICENCE 000287-TSE-04/03

DATE OF FIRST ISSUE OF LICENCE 21.01.2010
LICENCE VALID UNTIL 13.12.2021

NAME OF THE LICENCE HOLDER EAE ELEKTRİK ASANSÖR ENDÜSTRİSİ İNŞAAT SANAYİ VE

TİCARET ANONİM ŞİRKETİ

ADDRESS OF THE LICENCE HOLDER AKÇABURGAZ MAH. 3114 SOK. NO: 10

ESENYURT İSTANBUL/TÜRKİYE

NAME OF THE MANUFACTURING PLACE EAE ELEKTRİK ASANSÖR ENDÜSTRİSİ İNŞAAT SANAYİ VE

TİCARET ANONİM ŞİRKETİ

ADDRESS OF THE MANUFACTURING PLACE ORGANIZE SANAYI BÖLGESI MAH. 6. CAD. NO: 2

DİLOVASI KOCAELİ/TÜRKİYE

INDICATION OF SUPERSEDED LICENCE (IF ANY) 000287-TSE-04/02

REGISTERED TRADEMARK EAE

RELATED TURKISH STANDARD TS EN 61537 / 26.06.2007

SCOPE OF LICENCE

- CABLE TRAY AND SYSTEM
CLASS C, METALLIC COATED,
INSTALLATION AND OPERATING TEMPERATURES -20°C - + 120°C (AS STATED BY THE ENTERPRISE)
50 J IMPACT RESISTANCE
CLASS 8 (ANTI-CORROSION),
MADE OF METAL
NORMAL DUTY-HEAVY DUTY

- UK MODEL Cable Tray Systems (Tray and Components) (Width: from 50 mm to 600 mm. Height: from 40 mm to 100 mm. Thickness: from 0.8 mm to 2 mm)
- CT MODEL Tray Systems (Tray and Components)

e-signed
18.12.2020
AHMET NURSI KARTAL
On Behalf of Certification Centre Director
TSE ISTANBUL CERTIFICATION DIRECTOR

^{*}TSE ISTANBUL CERTIFICATION DIRECTORATE *Address: Çayırova Tren İstasyonu Yanı ÇAYIROVA/GEBZE* Telephone: 2627231273*Fax: 0 312 416 66 17 E-mail: bmb@tse.org.tr, web: www.tse.org.tr



^{*}This certificate indicates that the certified product and the manufacturing place fulfils the requirements designated by our Institute.

^{*}This certificate, in no way, can be falsified and altered, reproduced in a manner to distort its legibility, and no erasures and deletion can be done.

Markanın Tanımı Description of the Mark

TSE veya'or V

SCOPE OF LICENCE (cont. of certificate no.000287-TSE-04/03): EAE ELEKTRİK ASANSÖR ENDÜSTRİSİ İNŞAAT SANAYİ VE TİCARET ANONIM ŞİRKETİ

RELATED TURKISH STANDARD TS EN 61537 / 26.06.2007

(Width: from 50 mm to 600 mm. Height: from 40 mm to 150 mm. Thickness: from 1 mm to 2 mm) (Q.A 12.12.2017)

- UKF MODEL Cable Tray Systems (Tray and Components)

(Width: from 100 mm to 600 mm. Height: from 40 mm to 60 mm. Thickness: from 0.7 mm to 0.9 mm)

CORROSION CLASS 3 FOR PRE-GALVANIZED, 8 for HOT-DIP. (Q.A 12.12.2017)

- UKFG MODEL, UKFC MODEL (with Bolt insert) Cable Tray Systems (Tray and Components) (Width: from 100 mm to 600 mm. Height: from 40 mm to 60 mm. Thickness: from 0.7 mm to 0.9 mm)

CORROSION CLASS 3 AS IT IS PRE-GALVANIZED (Q.A 12.12.2017)

- CTK MODEL Tray Systems (Tray and Components)
 (Width: from 100 mm to 600 mm. Height: from 60 mm to 100 mm. Thickness: from 1.5 mm to 2 mm)
 CORROSION CLASS 8 FOR HOT-DIP (Q.A 12.12.2017)
- TKS MODEL Tray Systems (Tray and Components)
 (Width: from 50 mm to 150 mm. Height: from 50 mm to 150 mm. Thickness: from 1.2 mm to 1.5

CORROSION CLASS 3 FOR PRE-GALVANIZED, CLASS A (Q.A 12.12.2017)

- CABLE LADDER AND COMPONENTS
- CLASS Y, METALLIC COATED,

INSTALLATION AND OPERATING TEMPERATURES -20°C - + 120°C (AS STATED BY THE ENTERPRISE) 50 J IMPACT RESISTANCE,

CLASS 8 (ANTI-CORROSION),

MADE OF METAL

NORMAL DUTY-HEAVY DUTY

- KC MODEL Cable Ladder and Components (Including Accessories)

Width: from 100 mm to 600 mm. Height: from 40 mm to 100 mm. Thickness: from 1.5 mm to 2 mm)

- KM MODEL Cable Ladder and Components (Including Accessories)

Width: from 100 mm to 600 mm. Height: from 40 mm to 150 mm. Thickness: from 1.2 mm to 2 mm)

CORROSION CLASS 3 FOR PRE-GALVANIZED, 8 for HOT-DIP. (Q.A 12.12.2017)

e-signed
18.12.2020
AHMET NURSİ KARTAL
On Behalf of Certification Centre Director
TSE ISTANBUL CERTIFICATION DIRECTOR

*TSE ISTANBUL CERTIFICATION DIRECTORATE *Address: Çayırova Tren İstasyonu Yanı ÇAYIROVA/GEBZE* Telephone: 2627231273*Fax: 0 312 416 66 17 E-mail: bmb@tse.org.tr, web: www.tse.org.tr

^{*}This certificate indicates that the certified product and the manufacturing place fulfils the requirements designated by our Institute.

^{*}This certificate, in no way, can be falsified and altered, reproduced in a manner to distort its legibility, and no erasures and deletion can be done.

Markanın Tanımı Description of the Mark
TSE veya/or TSE veya/or - O W

SCOPE OF LICENCE (cont. of certificate no.000287-TSE-04/03): EAE ELEKTRİK ASANSÖR ENDÜSTRİSİ İNŞAAT SANAYİ VE TİCARET ANONIM ŞİRKETİ

RELATED TURKISH STANDARD TS EN 61537 / 26.06.2007

- UMK MODEL Cable Ladder and Components (Including Accessories)
Width: from 100 mm to 500 mm. Height: from 60 mm. Thickness: from 0.8 mm to 1.2 mm)

- KCA OG MODEL Cable Ladder and Components (Including Accessories)
Width: from 150 mm to 1100 mm. Height: from 100 mm to 200. Thickness: from 1.5 mm to 2.5 mm)
CORROSION CLASS 8 FOR HOT-DIP . (Q.A 12.12.2017)

e-signed
18.12.2020
AHMET NURSİ KARTAL
On Behalf of Certification Centre Director
TSE ISTANBUL CERTIFICATION DIRECTOR

*TSE ISTANBUL CERTIFICATION DIRECTORATE *Address: Çayırova Tren İstasyonu Yanı ÇAYIROVA/GEBZE* Telephone: 2627231273*Fax: 0 312 416 66 17 E-mail: bmb@tse.org.tr, web: www.tse.org.tr

3/3

^{*}This certificate indicates that the certified product and the manufacturing place fulfils the requirements designated by our Institute

^{*}This certificate, in no way, can be falsified and altered, reproduced in a manner to distort its legibility, and no erasures and deletion can be done.



TURKISH STANDARDS INSTITUTE

CERTIFICATE OF CONFORMITY TO TURKISH STANDARDS



REFERENCE NUMBER OF LICENCE 000287-TSE-03/03

DATE OF FIRST ISSUE OF LICENCE 16.01.2013

LICENCE VALID UNTIL 16.01.2022

NAME OF THE LICENCE HOLDER EAE ELEKTRIK ASANSÖR ENDÜSTRISI İNŞAAT

VE TİCARET ANONİM ŞİRKETİ

ADDRESS OF THE LICENCE HOLDER AKÇABURGAZ MAH. 3114 SOK NO: 10

ESENYURT ISTANBUL/TURKEY

NAME OF THE MANUFACTURING PLACE EAE ELEKTRİK ASANSÖR ENDÜSTRİSİ İNŞAAT

VE TİCARET ANONİM ŞİRKETİ

ADDRESS OF THE MANUFACTURING PLACE Organize Sanayi Bölgesi mah. 6. Cad.

No: 2 Dilovası/ KOCAELİ

TURKEY

INDICATION OF SUPERSEDED LICENCE (if any) 000287-TSE-03/02

REGISTERED TRADE MARKEAE + SHAPE

RELATED TURKISH STANDARDTS EN ISO 1461 / 14.07.2011

SCOPE OF LICENCE

HOT-DIP GALVANIZED COATINGS ON FABRICATED IRON AND STEEL ARTICLES

- Coating on Non-Centrifuged Steel > 6 mm
- Coating on Non-Centrifuged Steel > 3 mm ≤ 6 mm
- Coating on Non-Centrifuged Steel ≥ 1,5 mm ≤ 3 mm
- Coating on Non-Centrifuged Steel > 1,5 mm

e-signed

18.12.2020

On Behalf of Certification Center President AHMET NURSİ KARTAL

TSE ISTANBUL CERTIFICATION DIRECTOR

^{*} TSE CENTER OF CERTIFICATION: Address: Necatibey Cad. No: 112 06100 Bakanlıklar/ANKARA-Tel: 0 312 416 64 81, Fax: 0 312 416 66 17 e-mail: bmb@tse.org.tr, web: www.tse.org.tr



^{*} This certificate indicates that the certified product, manufacturing place satisfy the terms set forth by our Institute.

^{*} This certificate cannot be falsified, reproduced partially or in a manner complicating reading thereof and no erasures and deletions can be performed by no means.

^{*} TSE ISTANBUL CERTIFICATION DIRECTORATE * Address: Çayırova Tren İstasyonu Yanı ÇAYIROVA/GEBZE * Tel: 2627231273 * Fax: 2627231606