

### Welding Consumable Certificate

Certificate No.: 757982-3598886-04\_\_\_\_\_

Report No.: IS3598886

Port of. ISTANBUL

Date: 11 JUNE 2019\_\_\_\_\_

#### THIS IS TO CERTIFY

THAT THE UNDERSIGNED SURVEYOR TO THIS BUREAU DID, AT THE REQUEST OF GEDIK KAYNAK SAN. VE TIC. A.S , ATTEND THEIR PLANT AT PENDIK - ISTANBUL / TURKEY , ON THE 24 DAY OF DECEMBER , 2018 AND ON SUBSEQUENT DATES, IN ORDER TO CARRY OUT A PLANT SURVEY OF FACILITIES AND ASSOCIATED QUALITY ASSURANCE AND QUALITY CONTROL PROCEDURES AND TO WITNESS AND REPORT ON THE ANNUAL APPROVAL TESTING OF WELDING CONSUMABLES; AND,

THAT THE FACILITY IS CONSIDERED CAPABLE OF PROVIDING AN ACCEPTABLE UNIFORM PRODUCT, AND THAT EACH WELDING CONSUMABLE LISTED BELOW WAS FOUND IN COMPLIANCE WITH THE SPECIFICATION INDICATED AND IS ELIGIBLE TO BE PLACED ON THIS BUREAU'S APPROVED WELDING CONSUMABLES LIST IN THE SHIELDED METAL ARC WELDING SECTION:

TRADE		GRADE	SHIELDING		CURRENT/	
NAME SPI	ECIFICATION	OR CLASS	GAS	POSITION	POLARITY	SIZE
GeKa ELOX R 308 L	AWS A 5.4	E308L-16		ALL	DCEP / AC	2.5 - 4.0 mm
GeKa ELOX R 309 L	AWS A 5.4	E309L-16		ALL	DCEP / AC	2.5 - 4.0 mm
GeKa ELOX R 312	AWS A 5.4	E312-16		ALL	DCEP / AC	2.5 - 4.0 mm
GeKa ELOX R 316 L	AWS A 5.4	E316L-16	AMEST	ALL	DCEP / AC	2.5 - 4.0 mm
GeKa ELOX R 2209	AWS A 5.4	E2209-17	11/11-1-1-1-1-1-1-1-1-1-1-1-1-1-1-1-1-1	ALL	DCEP / AC	2.5 - 4.0 mm

Note: This Certificate evidences compliance with one or more of the Rules, guides, standards or other criteria of American Bureau of Shipping and is issued solely for the use of the Bureau, its committees, its clients or other authorized entities. This Certificate is a representation only that the structure, item of material, equipment, machinery or any other item covered by this Certificate has met one or more of the Rules, guides, standards or other criteria of American Bureau of Shipping as of the date of issue. Parties are advised to review the Rules for the scope and conditions of classification and to review the survey records for a fuller description of any restrictions or limitation on the vessel's service or surveys. The validity, applicability and interpretation of this Certificate is governed by the Rules and standards of American Bureau of Shipping who shall remain the sole judge thereof. Nothing contained in this Certificate or in any notation made in contemplation of this Certificate shall be deemed to relieve any designer, builder, owner, manufacturer, seller, supplier, repairer, operator or other entity of any warranty express or implied.

CLS-SFM-00167 Rev 6

Page 1 of 2



EVREN ERDIR SURVEYOR

Note: This Certificate evidences compliance with one or more of the Rules, guides, standards or other criteria of American Bureau of Shipping and is issued solely for the use of the Bureau, its committees, its clients or other authorized entities. This Certificate is a representation only that the structure, item of material, equipment, machinery or any other item covered by this Certificate has met one or more of the Rules, guides, standards or other criteria of American Bureau of Shipping as of the date of issue. Parties are advised to review the Rules for the scope and conditions of classification and to review the survey records for a fuller description of any restrictions or limitation on the vessel's service or surveys. The validity, applicability and interpretation of this Certificate is governed by the Rules and standards of American Bureau of Shipping who shall remain the sole judge thereof. Nothing contained in this Certificate or in any notation made in contemplation of this Certificate shall be deemed to relieve any designer, builder, owner, manufacturer, seller, supplier, repairer, operator or other entity of any warranty express or implied.

CLS-SFM-00167 Rev 6

Page 2 of 2

Certificate number : WM 12259/07/U.0

File number : 12262 N





#### **TYPE APPROVAL CERTIFICATE**

as per Bureau Veritas Marine & Offshore Classification Rules

This certificate is issued to

#### Gedik Kaynak Sanayi Ve Ticaret A/S

Istanbul - TURKEY

for the product

#### **Covered Electrode for Manual Metal Arc Welding**

Designation	: ELOX R 308 L
Grade	: UP
Grade	. OF
Description	: Rutile covering
Diameter	: 2.5, 3.2 , 4.0 mm
Welding current	: DC+,AC
Welding position	: Down hand (P), Vertical upwards (V), Horizontal-Vertical (H), Overhead (T), Horizontal fillet (FP), Vertical upwards fillet (FM), Overhead fillet (FT)
Remark	: Chemical Applications. Consumable depositing an austenitic stainless steel. When using this welding consumable on constructions surveyed by Bureau Veritas, qualification tests of welding procedures involving this consumable are to be performed in every cases with obtention of satisfactory results.

This certificate is issued to attest that Bureau Veritas Marine & Offshore did undertake the relevant approval procedures for the product identified above which was found to comply with the relevant requirements of Bureau Veritas Marine & Offshore Rules on Materials and Welding for the Classification of Marine Units.

#### This certificate will expire on: 16 Jun 2021

#### For Bureau Veritas Marine & Offshore,

Local office: BV ISTANBUL Issued on 16 Jun 2020 Surveyor: G. Yilmaz





This certificate remains valid until the date stated above, unless cancelled or revoked, provided the conditions indicated in the subsequent page(s) are complied with and the product remains satisfactory in service. This certificate will not be valid if the applicant makes any changes or modifications to the approved product, which have not been notified to, and agreed in writing with Bureau Veritas Marine & Offshore. Should the specified regulations or standards be amended during the validity of this certificate, the product(s) is/are to be re-approved prior to it/they being placed on board vessels to which the amended regulations or standards apply. This certificate is issued within the scope of the General Conditions of Bureau Veritas Marine & Offshore. Any Person not a party to the contract pursuant to which this document is delivered may not assert a claim against Bureau Veritas Marine & Offshore for any liability arising out of errors or omissions which may be contained in said document, or for errors of judgement, fault or negligence committed by personnel of the Society or of its Agents in establishment or issuance of this document, and in connection with any activities for which it may provide.



АО «ОПЦИОН», Москва, 2017, «В» лицензия № 05-05-09/003 ФНС РФ, тел. (495) 726 4742, www.opcion.ru

## № 0032139

# ПРИЛОЖЕНИЕ

РОСС TR.АГ81.Н08013

К сертификату соответствия № \_\_\_\_\_

# Перечень конкретной продукции, на которую распространяется действие сертификата соответствия

од ОК од ТН ВЭД	Наименование и обозначение продукции, ее изготовитель	Обозначение документации, по которой выпускается продукция
25.93.15.120		
311	Сварочные электроды с покрытием, торговой марки «Geka», «GeKaTec», модели:	
511		
	GeKaTec CU- WELD	
	GeKaTec BRONZE	
1	GeKaTec ALBRONZE	
	GeKaTec ALUWELD- Si	
	GeKaTec ALUWELD 12 Si	
	GeKaTec ALUWELD 99 AI	
	GeKaTec St-CAST	
	GeKaTec Ni-CAST	
	GeKaTec Ni- CAST BFNC	
	GeKaTec Fe-CAST	
	GeKaTec Fe- CAST HD	
~ 1		
	GeKaTec ANTI-CRACK 7015	
	GeKaTec ANTI-CRACK B 90	
	GeKaTec 299 SUPER	
	GeKaTec 299 HD	
전 이 것 같은 것	GeKaTec UNIBASE 660 HD	
	GeKaTec 410 HD	
	GeKaTec FAZER 300	
	GeKaTec FAZER 17 MnCr	
	GeKaTec KAVTAM	
	GeKaTec FAZER 55 HD	
	GeKaTec FAZER 63 HD	
	GeKaTec FAZER 65 B	
	GeKaTec COBALT 6	
	GeKaTec COBALT 12	
	GeKaTec COBALT 1	
	GeKaTec COBALT 21	
	GeKaTec THERMO DUR	
e internet i	GeKaTec THERMO BOK	
	GeKaTec THERMO WELD	
	GeKaTec THERMO RESIST	
	GekaTec TOOL 58 S	
	GeKaTec TOOL 60	
n an	O.K. DUMADDARA	
	GeKa ELHARD 250	
	GeKa ELHARD 300	
and the second second	GeKa ELHARD 300 R	
HON OTO	GeKa ELHARD 350	Same 1
N NEW TALLING POLCAC	GeKa ELHARD 400	
N AND AND	GeKa ELHARD 410 R	
5 0 0 3	E	
	нно Руководитель органа Ш.	Ж.В. Иванова
	З Раковолитель органа	
C S MALEKATOB	Заместитель руководителя) на подпись	инициалы, фамилия
TA HENJAPALINA &		IM More augusta
$\frac{\partial F_{C}}{\partial r_{OB}} + \frac{\partial F_{C}}{\partial r_{OB}}$	/ Эксперт	И.М. Мельситдинова
30	Подпись	// инициалы, фамилия

# СИСТЕМА СЕРТИФИКАЦИИ ГОСТ Р Федеральное агентство по техническому регулированию и метрологии

#### № 0032140

#### ПРИЛОЖЕНИЕ

РОСС TR.АГ81.Н08013 -

К сертификату соответствия №\_

# Перечень конкретной продукции, на которую распространяется действие сертификата соответствия

код ОК Наименование и обозначение продукции, ее изготовитель		Обозначение документации, по которой выпускается продукция
25.93.15.120		
8311		
	GeKa ELHARD 500	
	GeKa ELHARD 600	
	GeKa ELHARD 600 S	
	GeKa ELHARD 600 R	
t.	GeKa ELHARD 650	
	GeKa ELHARD 650 Si	
	GeKa ELHARD 700	
	GeKa ELHARD 14 Mn	
	GeKa ELHARD 40 W	
	GeKa ELHARD 56	
	GeKa ELHARD 58	
	GeKa ELHARD 60	
	GeKa ELHARD 62	
-	GeKa ELHARD 63	<ul> <li>CCCCcap</li> <li>CCCCCcap</li> <li>CCCCCcap</li> <li>CCCCCcap</li> <li>CCCCCCcap</li> <li>CCCCCCcap</li> <li>CCCCCCCCCCCCCCCCCCCCCCCCCCCCCCCCCCCC</li></ul>
	GeKa ELHARD 65	
	Sera LEHARD 05	
	GeKa NIBAZ B 65	
	GeKa NIBAZ B 65 W	
	GeKa NIBAZ B 05 W	
	GeKa NIBAZ B 70 GeKa NIBAZ B 71	
	OCKA NIDAZ B /I	
	GeKa ELIT CUT	
	GeKa ELIT NUT	
· · · · · · · · · · · · · · · · · · ·	GeKaTec GROVE	
	GeKaTec AIR	2 ~
	GeKa ELOX R 309 L-17	
	GeKa ELOX R 309 MoL	
	GeKa ELOX R 309 MoL-17	
	GeKa ELOX B 309	
	GeKa ELOX R 310	
	GeKa ELOX R 310 Mo	
	GeKa ELOX B 310	
	GeKa ELOX R 312	
	GeKa ELOX R 312 A	- 51
1. The Prove of th		
TON OF		
EHHOW OTBE		
N HOCH		~
THE HHOM OT BET		
The Poly Poly	Ракковолируководордана	Ж.В. Иванова
*	Ракконолительна	
CALL MANTAPALINA	*/8/	PIIA
JUM S OF THE STAR	Эксперт И	И.М. Мельситдинова
190 * * VEOISV	Ланина	пись // инициалы, фамилия

## № 0032141

#### приложение

РОСС TR.АГ81.Н08013

К сертификату соответствия №

# Перечень конкретной продукции, на которую распространяется действие сертификата соответствия

код ОК	Наименование и обозначение	Обозначение документации, по которой выпускается продукция		
код ТН ВЭД	продукции, ее изготовитель			
25.93.15.120				
7311				
	GeKa ELOX R 312 A			
	GeKa ELOX R 316 L			
	GeKa ELOX R 316 L-17			
6	GeKa ELOX B 316 L			
1 - 1	GeKa ELOX RS 316			
	GeKa ELOX R 317 L			
	GeKa ELOX R 318			
	GeKa ELOX B 318			
	GeKa ELOX B 327			
	GeKa ELOX R 347			
	GeKa ELOX B 347			
	GeKa ELOX R 385			
	GeKa ELOX B 385			
	GeKa ELOX B 410			
	GeKa ELOX B 410 Ni Mo			
	GeKa ELOX BS 410 Ni Mo			
	GeKa ELOX B 430			
	GeKa ELOX B 430 Mo			
	GeKa ELOX R 2209			
	GeKa ELOX B 2209			
	GeKa ELOX B 16-8-2			
	The Constant of States			
	GeKa ELNIKEL			
	GeKa ELNIKEL-NC			
	GeKa ELNIFER			
	GeKa ELMONEL			
	GeKa ELFER			
	GeKa TEMPO B 75			
	Geka TEMPO B 75 Geka TEMPO B 85 M			
	Geka TEMPO B 85 M			
	GeKa TEMPO Ni Cu			
6		à		
	GeKa TEMPO B V 2	2		
	GeKa TEMPO B 2			
	GeKa TEMPO B 3			
1	Gena TEMI O D S			
(	Salar States and the second second second			
HONOTA				
UE ADMTALIAM POC				
N AND AU	Ø			
		211		
инной ответся инной ответся Россия Станитации РОССИЯ СПОТОВИТИТИТИТИТИТИТИТИТИТИТИТИТИТИТИТИТИТ	Руководитель органа	Ж.В. Иванова		
	Законолитель органа			
C C MILEKATOS	2 7 (замести сль руководи еля) под	NI. II		
1.3.3 10 20 20 20 20 20 20 20 20 20 20 20 20 20	Эксперт	И.М. Мельситдинова		
No of the	-	пись // инициалы, фамилия		

#### № 0032142

#### ПРИЛОЖЕНИЕ

РОСС ТК.АГ81.Н08013-

К сертификату соответствия №

#### Перечень конкретной продукции, на которую распространяется действие сертификата соответствия

юд ОК	Наименование и обозначение	Обозначение документации,	
од ТН ВЭД	продукции, ее изготовитель	по которой выпускается продукция	
25.93.15.120			
7311			
	GeKa OPUS MOR	R A F A A	
· · · · · · · · · · · · · · · · · · ·	GeKa OPUS MOB		
	GeKa OPUS C		
	GeKa OPUS CM		
	GeKa OPUS CM-15		
	GeKa OPUS CML		
	GeKa OPUS CMV		
	GeKa OPUS 2 CM		
	GeKa OPUS 2 CM-15	and the second	
	GeKa OPUS 2 CML		
- Com	GeKa OPUS 5 CM		
	GeKa OPUS 9 CM		
	GeKa OPUS 9 CMV		
	GeKa OPUS 9 CMV-15		
	GeKa ELOX B 307		
	GeKa ELOX R 307		
	GeKa ELOX B 307 L		
	GeKa ELOX RS 307		
	GeKa ELOX R 308 L		
	GeKa ELOX R 308 L-17		
	GeKa ELOX R 308 H		
· · · · · · · · · · · · · · · · · · ·	GeKa ELOX B 308 H		
	GeKa ELOX B 308 L		
	GeKa ELOX R 308 L Mo		
	GeKa ELOX RS 308		
	GeKa ELOX R 309 L		
	GeKa ELIT		
이상 이 것 같아. 성영	- GeKa PANTERA		
	GeKa LOTUS		
	GeKa EGE		
	GeKa GRANIT		
	GeKa STEP		
in the second	GeKa INTER		
	GeKa ELIT ARMCO		
NY TRANSPORT	Geka ELIT AKMCO GeKa ELIT R 110		
		Real Provide States of the second states of the second states of the second states of the second states of the	
	GeKa CEM	Kal	
	$\rightarrow$ $\sim$		
		X CONTRACTOR OF THE OWNER	
ION OT		· · · · · · · · · · · · · · · · · · ·	
LEHH DOBET			
1 DEDNIGHUM POCCA			
X X	8 cm	N/1.	
инной ответ	EEL.	Ж.В. Иванова	
A C	нострана ***		
Карания Сертификатов и декларации			
A CEPTINGUKATOB M DEKNAPALIUN S JAN GA OGN., I. BAN M J S M GA OGN., I. BAN	\$/5/ Dugana	И.М. Мельситдинова	
10/80	У Эксперт	апись // инициалы, фамилия	
11-21 Water			

АО «ОПЦИОН», Москва, 2017, «В» лицензия № 05-05-09/003 ФНС РФ, тел. (495) 726 4742, www.opcion.

## № 0032143

#### приложение

POCC TR.AF81.H08013

К сертификату соответствия №\_\_\_\_\_

#### Перечень конкретной продукции, на которую распространяется действие сертификата соответствия

код ОК код ТН ВЭД	Наименование и обозначение продукции, ее изготовитель	Обозначение документации, по которой выпускается продукция		
25.93.15.120				
7311				
	GeKa LINK 6010			
	GeKa LINK 7010- G			
	GeKa LINK 7010- P1			
	GeKa LINK 8010- P1			
	GeKa LINK 8010- G			
	GeKa LASER B 43			
	GeKa LASER B 47			
	GeKa LASER B 47- A			
$\gamma$	GeKa LASER B 50			
	GeKa LASER B 55			
	GeKa LASER B-55 S			
	GeKa LASER B 60			
	GeKa LASER B 160			
	GeKa TEMPO B 48			
	GeKa TEMPO B 60			
a dha an an Ar	GeKa TEMPO B 63			
	GeKa TEMPO B 65			
	GeKa TEMPO B 70 M			
	GeKa TEMPO B 70 S			
	GeKa TEMPO B 70 Mo			
	ИЗГОТОВИТЕЛЬ «GEDİK KAYNAK SANAYİ ve	1		
	TİCARET A.Ş.»	-		
	Адрес: Турция, Ankara Caddesi No:306 Şeyhli 34906	-		
	Pendik İstanbul Turkiye.			



Заместитель органа

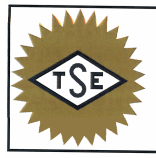
под

Ж.В. Иванова

И.М. Мельситдинова инициалы, фамилия

инициалы, фамилия

АО «ОПЦИОН», Москае, 2017, «В» лицензия № 05-05-09/003 ФНС РФ, тел. (495) 726 4742, www.opcion.ru



# TÜRK STANDARDLARI ENSTİTÜSÜ TÜRK STANDARDLARINA UYGUNLUK BELGESİ

# **TURKISH STANDARDS INSTITUTION** CERTIFICATE OF CONFORMITY TO TURKISH STANDARDS

GEDİK KAYNAK SANAYİ VE TİCARET ANONİM ŞİRKETİ

SEYHLİ ANKARA CAD NO:306 /XXX PENDİK İSTANBUL/TÜRKİYE

ANKARA CAD. NO:306 34913 ŞEYHLİ-PENDİK İSTANBUL / TÜRKİYE



002796-TSE-05/02

19.02.2007

09.10.2020

BELGE NUMARASI REFERENCE NUMBER OF LICENCE

BELGENİN İLK VERİLİŞ TARİHİ DATE OF FIRST ISSUE OF LICENCE

BELGENİN SON GEÇERLİLİK TARİHİ LICENCE VALID UNTIL

BELGE SAHİBİ KURULUŞUN ADI NAME OF THE LICENCE HOLDER

BELGE SAHİBİ KURULUŞUN 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

**İLGİLİ TÜRK STANDARDI** RELATED TURKISH STANDARD

BELGE KAPSAMI SCOPE OF LICENCE TS EN ISO 3581:2016 / 09.12.2016

GEDİK KAYNAK SANAYİ VE TİCARET A.S.

\*PASLANMAZ VE ISIYA DAYANIKLI ÇELİKLERİN ELLE METAL ARK KAYNAĞI İÇİN ÖRTÜLÜ ELEKTROTLAR

002796-TSE-05/01

GeKa

- TS EN ISO 3581-A E 18 8 Mn R 32 - TS EN ISO 3581-A E 18 8 Mn B 22
- TS EN ISO 3581-A E18 9 Mn Mo B 22
- TS EN ISO 3581-A E Z 18 9 MnMo R 53
- TS EN ISO 3581-A E 199 L R 32
- TS EN ISO 3581-A E 19 9 H R 22 - TS EN ISO 3581-A E 19 9 L B 22
- TS EN ISO 3581-A E 19 9 E B 22
- TS EN ISO 3581-A E 23 12 L R 32
- TS EN ISO 3581-A E 23 12 2 L R 32
- TS EN ISO 3581-A E 22 12 B 22
- TS EN ISO 3581-A E 25 20 R 32

e-imzalı/e-signed

24.09.2019

Belgelendirme Merkezi Başkanı Adına AHMET NURSİ KARTAL

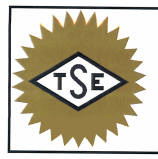
TSE İSTANBUL BELGELENDİRME MÜDÜRÜ

\*Bu belge. belgelendirilen ürünün, üretim verinin Enstitümüzün belirlediği şartları karşıladığını da gösterir. \*Bu belge, hiç bir suretle tahrif edilemez, kısmen veya okunmasını zorlaştıracak şekilde çoğaltılamaz, kazıntı ve silinti yapılamaz. \*TSE İSTANBUL BELGELENDİRME MÜDÜRLÜĞÜ \* Adres: Çayırova Tren İstasyonu Yanı ÇAYIROVA/GEBZE \* Telefon: 2627231273\* Faks: 2627231606 \*TSE BELGELENDİRME MERKEZ BAŞKANLIĞİ; Adres: Necatibey Cad. No:112 06100 Bakanlıklar/ANKARA – Telefon: 0 312 416 64 81 / 416 64 27, Faks: 0 312 416 66 17 E-posta :bmb@tse.org.tr , web : www.tse.org.tr



https://evrakkontrol.tse.org.tr/BelgeDogrulama.aspx?p=fojitbcz adresinden belgenin doğruluğunu ve geçerliliğini sorgulayınız.

1/2



# TÜRK STANDARDLARI ENSTİTÜSÜ TÜRK STANDARDLARINA UYGUNLUK BELGESİ

# **TURKISH STANDARDS INSTITUTION CERTIFICATE OF CONFORMITY TO TURKISH STANDARDS**

Markanın Tanımı Description of the Mark TSE veyalor veyalor - O LL

BELGE KAPSAMI ( 002796-TSE-05/02nolu belge devamı) : GEDİK KAYNAK SANAYİ VE TİCARET ANONİM ŞİRKETİ ILGILI TÜRK STANDARDI(RELATED TURKISH STANDARD) TS EN ISO 3581:2016 / 09.12.2016

	- TS EN - TS E		3581-A 3581-A 3581-A 3581-A 3581-A 3581-A 3581-A 3581-A 3581-A 3581-A 3581-A 3581-A 3581-A 3581-A 3581-A	E 25 20 B 22 E 29 9 R 12 E Z 29 9 R 12 E 19 12 3 L R 32 E 19 12 3 L B 22 E 19 12 2 R 53 E Z 19 13 4 N L R 12 E 19 12 3 Nb B 22 E 19 12 3 Nb B 22 E 25 4 B 22 E 19 9 Nb R 32 E 19 9 Nb B 22 E Z 20 25 5 Cu N L R 32 E Z 20 25 5 Cu N L B 22 E 13 B 22 E 13 4 B 42
•	- TS EN - TS EN	ISO 3 ISO 3	8581-A 8581-A	E Z 20 25 5 Cu N L B 22 E 13 B 22
•	TS EN TS EN TS EN TS EN	ISO 3 ISO 3 ISO 3 ISO 3	581-A 581-A 581-A 581-A	E 13 4 B 62 E 17 B 22 E Z 17 B 22 E 22 9 3 N L R 32
	- 10 EN	130.3	501-A	E 22 9 3 N L B 22

e-imzalı/e-signed

24.09.2019

Belgelendirme Merkezi Başkanı Adına AHMET NURSİ KARTAL

TSE İSTANBUL BELGELENDİRME MÜDÜRÜ

\*Bu belge, belgelendirilen ürünün, üretim yerinin Enstitümüzün belirlediği şartları karşıladığını da gösterir. \*Bu belge, hiç bir suretle tahrif edilemez, kısmen veya okunmasını zorlaştıracak şekilde çoğaltılamaz, kazıntı ve silinti yapılamaz. \*TSE İSTANBUL BELGELENDIRME MÜÜRLÜGÜ \* Adres: Çayırova Tren İstasyonu Yanı ÇAYIROVA/GEBZE \* Telefon: 2627231273\* Faks: 2627231606 \*TSE BELGELENDIRME MERKEZ BAŞKANLIĞI; Adres: Necatibey Cad. No:112 06100 Bakanlıklar/ANKARA – Telefon: 0 312 416 64 81 / 416 64 27, Faks: 0 312 416 66 17 E-posta :bmb@tse.org.tr , web : www.tse.org.tr



https://evrakkontrol.tse.org.tr/BelgeDogrulama.aspx?p=fojitbcz adresinden belgenin doğruluğunu ve geçerliliğini sorgulayınız.

2/2