Certificate No: 2503061434085289



CERTIFICATE of APPROVAL for WELDING CONSUMABLES

This certificate will be valid if the annual checks to be carried out from the date of first issue comply with the current TÜRK LOYDU Chapter-3 welding rules. Please check the annual approval stamps on page 2.

TL Project No : 24-2270

Manufacturer : GEDİK KAYNAK SANAYİ VE TİC. A.Ş.

Address : KARGALI HANBABA OSB MAHALLESİ ORGANİZE SANAYİ 1 SOKAK

DIŞ KAPI NO: 27 HENDEK/SAKARYA

Brand : GeKa / ELİT

Product Description : Electrode for Welding

Grade : 2

Diameter (mm) : 2.0, 2.5, 3.2, 4.0, 5.0

Welding Positions : PA, PB, PC, PD, PE, PF

Welding Process : SMAW (Shielded Metal Arc Welding)

Shielding Gas/Flux : -

Current : DC (-) / AC

Performed Test Scope : All Weld - Mechanical Tests, Chemical Analysis

Remarks : -

Initial Approval Date : 01.04.1996

Issue Place and Date : ISTANBUL / 10.03.2025

This certificate supersedes 22062309082273 numbered certificate.



Surveyor Name : Aydın MENDERES Date & Signature : 13.03.2025

This certificate is subject to terms and conditions overleaf. Any significant change in design or construction may render this Certificate invalid. The manufacturer should notify TÜRK LOYDU of any modifications or changes to the equipment in order to obtain valid certificate. This certificate shows that tested specimens, representative of the product complies of the TÜRK LOYDU rules, and relevant international instruments that apply to it.

Certificate No: 2503061434085289

Endorsement for Annual Approval of the Welding Consumable

-THE CO	indity of this certificated informity of the produced in the p	e has been renewed ct/products within	the current rules has been determined.
	Number: . 220 .	_	,
-Perfori	med Annual Tests:		Stamp/Signature
	All Weld	2 ,	
	Hydrogen Test	X	AL MIZ
	Chemical Analysis	4	Hasan HABIBOĞLU HAR
			Surveyor Name Inspector Surveyor
			Last Inspection Date 12.05.2022
-The va	lidity of this certificate	e has been renewed	d until. May 2024
-The co	nformity of the produc	ct/products within	the current rules has been determined.
	Number: . 23::08 ned Annual Tests:	39	0.00
_		(5-20)	Stamp/Signature
	All Weld		XI
	Hydrogen Test		fly
	Chemical Analysis		Surveyor Name Kuemii Särveyä
			Justini Solveyor
			Last Inspection Date 02.10.2023
-The validity of this certificate has been renewed until			
		2.70.	
-Perform	ned Annual Tests:	2.70	Stamp/Signature
-Perforr		10	Stamp/Signature
	ned Annual Tests:		Stamp/Signature
	ned Annual Tests: All Weld	/ ©	D-106
	ned Annual Tests: All Weld Hydrogen Test	,50	D-106
	ned Annual Tests: All Weld Hydrogen Test	,50	D-106
-The val	ned Annual Tests: All Weld Hydrogen Test Chemical Analysis	has been renewed	Surveyor Name Aydın Menderes
-The val	ned Annual Tests: All Weld Hydrogen Test Chemical Analysis lidity of this certificate nformity of the product	has been renewed	Surveyor Name Aydın Menderes Last Inspection Date 05.12.2024 I until
-The val	ned Annual Tests: All Weld Hydrogen Test Chemical Analysis lidity of this certificate informity of the production Number:	has been renewed	Surveyor Name Aydın Menderes Last Inspection Date 05.12.2024 I until
-The val	ned Annual Tests: All Weld Hydrogen Test Chemical Analysis lidity of this certificate informity of the product Number: ned Annual Tests: All Weld	has been renewed	Surveyor Name Aydın Menderes Last Inspection Date 05.12.2024 I until
-The val	ned Annual Tests: All Weld Hydrogen Test Chemical Analysis lidity of this certificate informity of the product Number: ned Annual Tests: All Weld Hydrogen Test	has been renewed	Surveyor Name Aydın Menderes Last Inspection Date 05.12.2024 I until

This certificate is subject to terms and conditions overleaf. Any significant change in design or construction may render this Certificate invalid. The manufacturer should notify TÜRK LOYDU of any modifications or changes to the equipment in order to obtain valid certificate. This certificate shows that tested specimens, representative of the product complies of the TÜRK LOYDU rules, and relevant international instruments that apply to it.