Certificate No: 2210131556243740



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 rules. Please check the annual approval stamps on page 2.

Manufacturer

: OERLİKON KAYNAK ELEKTRODLARI SANAYİ ANONİM ŞİRKETİ

Address

: Organize San. Bölgesi 2.kısım 45030/ Manisa

Brand

: MAGMAWELD ESB 52

Product Description

: Covered Electrodes

Grade

: 3YH5

Diameter (mm)

: 2.5 - 3.25 - 4.0 - 5.0

Welding Positions

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

Welding Process

: SMAW (Shielded Metal Arc Welding)

Shielding Gas/Flux

: -

Current

: DC(+)

Performed Test Scope

: All Weld-Mechanical Tests, Chemical Analysis, Hydrogen Test

Remarks

: -

Initial Approval Date

: 24.11.1988

Issue Place and Date

: İSTANBUL / 25.10.2022



Surveyor Name : Onu KOCABEY Date & Signature: 25/10.2022

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: 2210131556243740

Endorsement for Annual Approval of the Welding Consumable

-The validity of this certifica	ite has been renewed until Sept	Lember 2023	
-The conformity of the produ	uct/products within the current rul	les has been determined.	☑
-Project Number: . 22 13		V,	
-Performed Annual Tests:		Statep/Signature	
· All Weld	▽	14	
· Hydrogen Test	П	The Last Col	
· Chemical Analysis	<u> </u>	Surveyor One KOC	ABEY
Chemical Analysis			
		Date 25. 10. 202	12
	Α,	oril 2024	
-The validity of this certifica	te has been renewed untilAf	111 2027	112
	uct/products within the current ru	les has been determined.	
-Project Number: .230	(9.16		
-Performed Annual Tests:		Studies Stature	
· All Weld		ANB	
 Hydrogen Test 		5 062	
· Chemical Analysis		Surveyor Onw LOCA	BEY
		Date 25.04.2023	
		Date 25.04.2023	
-The validity of this certifica	ite has been renewed untilA.P.	ril 2025	
-The conformity of the prod	uct/products within the current ru	les has been determined.	
-Project Number: 24-0	0697		
-Performed Annual Tests:		Stamp/Signature	(10)
· All Weld	X	Harrist	3000
· Hydrogen Test	[2]	ATTAIN OF .	(Calledon
· Chemical Analysis	% .	Surveyor, Hasan HADIBO	SEMANS!
,		Inspector - Surve	evor
		Date 09.05.2024	
		Bate 03.03.	
		bate 03.03. ===	
-The validity of this certifica	te has been renewed until		
마시스 왕당의 생각하면 하고 적으면 사이를 가라가 된 어때가 때까요 하고 있다.		lay 2026	TW.
-The conformity of the prod	uct/products within the current ru	lay 2026	
-The conformity of the prod -Project Number: 250	uct/products within the current ru	lay 2026 les has been determined.	0
-The conformity of the prod -Project Number: 25	uct/products within the current ru	lay 2026	0
-The conformity of the prod -Project Number: 25Ok -Performed Annual Tests: · All Weld	uct/products within the current ru	lay 2026 les has been determined.	0
-The conformity of the prod -Project Number: 25Ok -Performed Annual Tests: · All Weld · Hydrogen Test	uct/products within the current ru	les has been determined. Stamp/Signature	
-The conformity of the prod -Project Number: 25Ok -Performed Annual Tests: · All Weld	uct/products within the current ru	lay 2026 les has been determined.	
-The conformity of the prod -Project Number: 25Ok -Performed Annual Tests: · All Weld · Hydrogen Test	uct/products within the current ru	les has been determined. Stamp/Signature	

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.