Certificate No: 2306021644293740



TÜRK LOYDU

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.

Manufacturer : OERLİKON KAYNAK ELEKTRODLARI SANAYİ ANONİM ŞİRKETİ

Address : Organize San. Bölg. 2.Kısım, 45030, Manisa

Brand : MAGMAWELD TG2 / I1 (%100 Ar)

Product Description : Wire-Gas Combination

Grade : 4Y

Diameter (mm) : 1.6 - 2.0 - 2.4 - 3.2 -4.0

Welding Positions : All Position for butt and fillet welding (PA, PB, PC, PD, PE, PF, PG)

Welding Process : GTAW (Gas Tungsten Arc Welding)

Shielding Gas/Flux : I1 (%100 Ar)

Current : DC(-)

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

Remarks :

Initial Approval Date : 13.03.2023

Issue Place and Date : İSTANBUL / 28.04.2023

129822

Surveyor Name Onur KOCABEY

Date & Signature: 16.06.2023

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.

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Endorsement for Annual Approval of the Welding Consumable

| -The conformity of the production -Project Number: | ct/products within th | untilne current rules has been dete | | |
|--|------------------------|--|---------------------------|---|
| -Performed Annual Tests: | | | Stamp/Signature | |
| All Weld | | | Stamp/Signature | |
| | | | | |
| Hydrogen Test | | | | |
| · Chemical Analysis | | 0 1 | | |
| | | Surveyor Name | | |
| | | Last Inspection Date | | |
| -The validity of this certificate | | | | |
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| -Performed Annual Tests: | | | Stamp/Signature | |
| · All Weld | | | | |
| · Hydrogen Test | | | | |
| · Chemical Analysis | | | | |
| | | Surveyor Name | | |
| | | Last Inspection Date | | |
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| -The conformity of the production -Project Number: | e has been renewed | Surveyor Name Last Inspection Date until | ermined. Stamp/Signature | |
| -The conformity of the productive in the product | e has been renewed | Surveyor Name Last Inspection Date until | ermined. Stamp/Signature | |

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