CERTIFIED MATERIAL REPORT

CMR No.: 2401154300004 Date of Issue: 2024-01-15 Customer SPECIALISED WELDING PRODUCTS LIMITE Trade Name 5.0mm * 450mm S-6013.LF Size Purchaser's Lot No. 2357120 Order No. AWS A5.1 E6013 Specification EN ISO 2560-A - E38 0 R 1 2 Welding Shieldina Post Weld Heat Treatment AC AS WELDED Current Gas $(^{\circ}C \times hr.)$ Mechanical Properties * According to EN 10204-2004 : 3.1 Tensile Test Impact Test (CVN - Joule) Weld Metal YS(MPa) TS(MPa) EL(%) Temp.(℃) X1 X2 Х3 Avg. 415 475 25.0 AWS Spec. ≥ 330 ≥430 ≥ 17 Chemical Composition (%) * According to EN 10204-2004 : 3.1 Weld Metal C Si P S V Mn Ni Cr Mo 0.06 0.22 0.26 0.015 0.010 0.04 0.04 0.01 0.01 AWS Spec. $\leq 0.20 \leq 1.00$ ≤ 1.20 $\leq 0.30 | \leq 0.20 | \leq 0.30 | \leq 0.08$

0thers

Tested with S-6013.LF 4.0mm to obtain the above results.

We hereby certify that the material covered by this report has been inspected in accordance with and been found to meet the applicable requirements of specification and customer's requirements.



0035-CPR-C760 EN13479 0035 12 / HWC-103 Approved by





HYUNDAI WELDING CO., LTD.

Head Office Pohang Plant

507, Teheran-ro, Gangnam-gu, Seoul, Republic of Korea 100, Daesong-ro, Nam-gu, Pohang, Republic of Korea