

Certificat / Product Certificate

Client: Customer: **Nr Certificat:** Certificate n°: **Nr Comanda:** Order n°: **Nota de Livrare:** Delivery note:

Data :

Date:

--/--/--

Cantitate

Quantity:

UM

UM:

KG Kilograme

Denumire :

Trade name:

SAFINOX R 308L
2.00X0300XCBOX**Nr. Lot:**

Batch n°:

Clasificare :

Classification:

EN ISO 3581-A : E 19 9 L R 12
AWS A 5.4 E 308L-17

Confirmăm următoarele proprietăți pentru consumabilele de sudură livrate de noi.
We confirm following properties for the welding filler metals delivered by us.

Analize Chimice : / Chemical analysis (%):

Certificat tip: EN 10 204-3.1 METAL DEPUR / WELD METAL

| C | Mn | Si | P | S | Cr | Ni | Mo | Cu | FW |
|-------|-------|-------|-------|-------|--------|-------|-------|-------|-----|
| 0.025 | 0.943 | 0.979 | 0.025 | 0.020 | 19.930 | 9.720 | 0.083 | 0.041 | 8.1 |

Proprietati Mecanice : / Mechanical properties:

Certificat tip: EN 10 204-2.2 METAL DEPUR / WELD METAL

| Proba de Tractiune in acord cu EN ISO 6892-1 | | | | | Rezilianta in acord cu EN ISO 148-1 | | |
|--|--|---|-----------------------------|--------|-------------------------------------|---|------------------------------------|
| Tractiune | | | | | Rezilianta | | |
| Test Temp. Test Temp. °C | Limita de Curgere Yield strength N/mm ² | Rezistenta de Rupere Tensile strength N/mm ² | Alungire Elongation % | Z % | Test Temp. Test Temp. °C | Rezilianta Impact strength Joule (Charpy-V) | Tratament Termic Heat treatment |
| +20 | 516 | 702 | 37 | | 20 | 80 | As Welded |

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Acest document este printat pe calculator si nu necesita semnatura (Conf. SR EN 10204 - cap 5)

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