

(A 01) Via Bresciani, 16 46040 Gazoldo degli Ippoliti Mantova Italy
 Tel. +39 - 0376 685 1 www.marcegaglia.com

Stabilimento di Contino: Via Aido, 3, 46049 Volta Mantovana MN Tel. +39
 0376 84601

CUSTOMER DATA AND DELIVERY

(A 06.1) CUSTOMER: **KROKAR D.O.O. (0000012339)** **Jesenice**
 (A 06.2) CONSIGNEE: **KROKAR D.O.O. (0000012339)** **Jesenice**
 (A 10) Delivery Number: **8930894333** (A 11) Shipping Notice: **1002002112** of **02/03/2026**

ORDER DATA

(A 08) Marcegaglia Order Number: **1195019468/000040**
 (A 07) Customer Order Number: **107-NAR-26-0156**
 (A 07) Date Of Order Confirmation To The Customer: **24/02/2026**

PRODUCT IDENTIFICATION

(B 01) Material Code: **55002324**
 (B 09) Material Description: **TRT 38,00x3000 S355J2C TRAF**
 (B 10) Material Description: **COLD DRAWN ROUND Toll h9 EN 10277**
 (B 02) Steel Grade: **S355J2C S355D**
 (B 03) Manufacturing Standard: **EN10277 ISO 683-7**
 (B 14) Welding Technology:

SUPPLIED BATCH CHARACTERISTICS

| ITEM | (B 07) BATCH NUMBER | (B 20) HEAT NUMBER | (B12) KG |
|------|---------------------|--------------------|----------|
| 1 | 25Q7514753 | 163403 | 1025 |

CHEMICAL ANALYSIS

The chemical analysis refers to the raw material used. In accordance with EN 10204:2004 the values of the chemical analysis, unless otherwise specified, refer to the 3.1 type certificate of the raw material supplier.

| ITEM | (B 07) BATCH NUMBER | (B 20) HEAT NUMBER | (C 71) C (%) | (C 72) Si (%) | (C 73) Mn (%) | (C 74) P (%) | (C 75) S (%) | (C 84) Al (%) | (C 83) Cu (%) |
|------|---------------------|--------------------|--------------|---------------|---------------|--------------|--------------|---------------|---------------|
| | MIN | | | | | | | | |
| | MAX | | | | | | | | |
| 1 | 25Q7514753 | 163403 | 0.195 | 0.227 | 1.320 | 0.0080 | 0.0030 | 0.028 | 0.156 |

MECHANICAL PROPERTIES

| ITEM | (B 07) BATCH NUMBER | TENSILE TEST (C 03) AT ROOM TEMPERATURE $t = (22 \pm 4)^\circ\text{C}$ | | | | | | (C 03) IMPACT TEST | | | |
|------|---------------------|--|-------------------|---------------------|--------------|-----------------|--------------|--------------------|----------------|----------------|----------------|
| | | (C 01) SAMPLE POSITION | (C 02) SAMP. DIR. | (C 11) Rp 0.2 (MPa) | (C 11) (MPa) | (C 12) Rm (MPa) | (C 13) A (%) | (C 42) KV1 (J) | (C 42) KV2 (J) | (C 42) KV3 (J) | (C 43) KVM (J) |
| | | MIN | | | | | | | | | |
| | MAX | | | | | | | | | | |
| 1 | 25Q7514753 | CAMP1 | L | 537 | | 663 | 15.6 | 42 | 39 | 44 | 41 |

Test Position: B=Coil Tail, C=Coil Centre, T=Coil Head
 Test Direction: T=Transversal Sense, L=Longitudinal Sense

(D 94) NOTE

- WE CERTIFY THAT MATERIAL SUPPLIED COMPLIES WITH THE REQUIREMENTS AGREED ON ORDER
 IMPACT TEST ON RAW MATERIAL, TEMPERATURE - 20 °

CERTIFICATE VALIDATION

(Z 02) The present test certificate is validated by **A.Dal Prato** - Quality Manager,
 Marcegaglia Specialties Volta Mantovana Plant authorized inspection representative,
 independent of the manufacturing department





(A 02) INSPECTION CERTIFICATE 3.1 EN 10204
ACCORDING TO EN 10204:2004 ALPHANUMERIC CODES ACCORDING TO EN
10168:2004
(A 03) Certificate Number 10226140329
(Z 02) Issue Date 02/03/2026

(Z 01) Statement of Compliance: WE CERTIFY THAT THE ABOVE MENTIONED
PRODUCTS COMPLY WITH THE TERMS OF ORDER CONTRACT AND THE
STANDARDS RECALLED IN THE PRESENT TEST CERTIFICATE