

(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: **8930785444** (A 11) Shipping Notice: **1002008115** of **24/09/2025**

ORDER DATA

(A 08) Marcegaglia Order Number: **1191938824/000030**
 (A 07) Customer Order Number: **107-NAR-25-0902**
 (A 07) Date Of Order Confirmation To The Customer: **22/09/2025**

PRODUCT IDENTIFICATION

(B 01) Material Code: **55003847**
 (B 09) Material Description: **TRT 60,00 -x6000 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	25Q1513079	761287	1100

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	25Q1513079	761287	0.164	0.239	1.430	0.0110	0.0190	0.029	0.028

MECHANICAL PROPERTIES

ITEM	(B 07) BATCH NUMBER	TENSILE TEST (C 03) AT ROOM TEMPERATURE $t = (22 \pm 4)^\circ\text{C}$							(C 03) PROVA DI RESILIENZA ESEGUITA SUL LAMINATO DI PARTENZA. TEMPERATURA - 20 °			
		(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	25Q1513079	CAMP1	L	415		605	19.5	57	54	60	57	

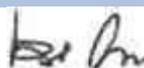
Test Position: B=Coil Tail, C=Coil Centre, T=Coil Head
 Test Direction: T=Transversal Sense, L=Longitudinal Sense

(D 94) NOTE

- WE CERTIFY THAT MATERIAL SUPPLIED COMPLIES WITH THE REQUIREMENTS AGREED ON ORDER
 PROVA DI RESILIENZA ESEGUITA SUL LAMINATO DI PARTENZA.
 TEMPERATURA - 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



(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