

TMK-ARTROM S.A.

Draganesti Str. 30, Slatina, jud. OLT, Romania 230119 Tel: +40 (249) 436862, 434640, 434641 Fax: +40 (249) 434330, 437288

E-mail: office.slatina@tmk-artrom.eu www.tmk-artrom.eu EUID: ROONRC.J28/9/1991; J28/9/31.01.1991 VAT No. RO 1510210/1992

Subscribed and Paid Share Capital: 291.587.538,34 lei

INSPECTION CERTIFICATE - EN 10204: 2004 / 3.1

No: I 7743	Manufacturer's mark:	K \mathbb{N}	Customer O	rder No.: 183	PL: 1611
Date: 06.12.2022		(IV)			
CUSTOMER: NIMFA	-COM SRL				
G 101 41			D : .	10.2 2.2 12.000	100/0
Specification: Dimensions: 48.3 x 3.2 x 12 000+100/-0 n					
EN 10210-1:06/ EN 102	10-2:19/ EN 10216-3:13/	/	Steel: S355J2	H/ P355NL1 TC1	/
EN 10216-2:13/ EN 102	16-1:13		P265GH	I TC1/ P265TR2	
-	eamless steel pipes; unprote t no, LOT, LENGTH (m),		U	_	ufacturer's mark,
Heat No.: R59547		St	eel melt and roll	ed in ROMANIA	
Quantity delivered	Pcs.	L	ength - m	Weig	ht- Kg
	70	•	840.0	29	970
<u> </u>	Ladle Cho	emical A	nalysis [%]		

C	Mn	S	P	Si	Ni	Cr	Mo	Cu	Al	Nb	Ti	V	CE
0.18	1.20	0.003	0.012	0.24	0.08	0.08	0.02	0.25	0.023	0.001	0.001	0.002	0.422

Cr+Cu+Mo+Ni=0.43 N=0.009 Nb+V=0.003 Nb+V+Ti=0.004

Mechanical Properties								
	– at room	ST (EN ISO 6892-1) n temperature- n / Strip–longitudinal	Rp0,2 N/mm ²	Rm N/mm²	A %			
	Sectio	mm): 15.60 x 3.30 n (mm²): 52.52 (Lo) (mm): 40	406	406 548 3				
Drift expanding test (EN ISO 8493)	Flattening test (EN ISO 8492)	Charpy V – Notch (EN ISO 148-1)		Ring tensile test (EN ISO 8496)				
OK	OK	-		-				

Heat treatment: normalized temperature between 880-940°C Melting process: electric arc furnace, fully killed Test Eddy Current cf. EN ISO 10893-1: OK

Visual inspection and dimensional check: OK

The manufacturer of pipes is certified in acc. with ISO 9001: 2015, ISO 14001:2015 and ISO 45001:2018

NO WELD REPAIR ON HEREBY CERTIFIED TUBES

The material "not contain intentional additions of elements such as lead, selenium, or sulphur to improve machinability"

Chief of QC & Testing of the Metallurgical Tubes Products Dipl. Eng. Silviu Barbulescu

CCTPMT

MILL INSPECTOR

Eng. Constantin Lupu



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230119, SLATINA, OLT, ROMANIA 22

No. 6-5E / CPR 18-10-22

EN 10210-1:2006

S355J2H / 1.0576

intended to be used in metal structures or in composite metal and concrete structures

Tolerances: Elongation: Tensile strength: Yield strength:

expressed as indicated Impact strength: in the DoP

Weldability: Durability:

Dangerous substance: No performance determined

THIS IS FOR CERTIFY THAT THE MATERIAL HEREIN DESCRIBED HAS BEEN MANUFACTURED WITH THE ORDERED SPECIFICATION AND THAT INFORMATION IS CORRECT, THEY MEET THE SPECIFICATION'S REQUIREMENTS AND ARE RECORDS IN OUR COMPANY DOCUMENTS.