


AO1	 ArcelorMittal Belgium SA ArcelorMittal Liège Quai du Halage, 10 4400 Flémalle (Belgique) Tel: +32 4.236.29.92 Fax: +32 4.236.29.89		AO2	CERTIFICATE ----- TEST REPORT ACCORDING EN10204-2.2 OR EQUIVALENT.	A03	231198633 P. 01/O1	AO9	DISPATCH NOTE	4553667	AO6.1 CUSTOMER	BE GROUP OY AB LAITURIKATU 2 FIN-15140 LAHTI FINLAND 0047894
			AO5	AUTHOR OF THE DOCUMENT AM LIEGE/ QUALITY DEPARTMENT			AO8	ORDER NUMBER	69292	AO6.2 DESTINATION	BE GROUP OY AB, KELAVARASTO VANHANRADANKATU 42 FIN-15522 LAHTI FINLAND 0002482
			AO7	YOUR ORDER NO			AO7	DATE	31-05-2023		
				CONTRACT NO				YOUR REFERENCES	GE33BEY004		
				OUR REFERENCES					OBC-AU/DHAH		

B01-B04 MATERIAL: JETSKIN COIL
 QUALITY DCO1+ZV, 2.5 MICRON / 2.5 MICRON PHOSPHATING E PASSIVATION (ROHS COMPLIANCE)
 STANDARD = EN 10152:2017
 STAND: EN 10131 (2006) NORM.TOL.

B09 ITEM	B70 WIDTH	B11 THICKNESS	REF. CUSTOMER
04	1.500	2.00	2203502286
22	1.250	0.75	2203502247

B09 ITEM	B13 PACK NR	B07 GROSS WEIGHT	B08 COIL NO	CAST N.
04	867786022	13630	K230806217	25445
	867786041	13560	K230806218	25445
		27190		

22	1	3
867725666	10810	38000
	10810	

MECHANICAL PROPERTIES	
TENSILE TEST	
ITEM	PACK NR
04	867786022
	867786041

C04	C02	C11	C12	C13
YIELD	STRENGTH	Rm	MPa	%
223	341	38	341	38
223	341	38	341	38

CHEMICAL ANALYSIS														
C70 STEELMAKING PROCESS: LD														
C71	C72	C73	C74	C75	C76	C77	C78	C79	C80	C81	C82	C83	C84	C85
C	Mn	Si	P	S	N	Al	Ti	Cr	Ni	Cu	Nb	B	V	Mo
10 ⁻³ %	10 ⁻² %	10 ⁻³ %	10 ⁻³ %	10 ⁻³ %	10 ⁻⁴ %	10 ⁻³ %	10 ⁻³ %	10 ⁻³ %	10 ⁻³ %	10 ⁻³ %	10 ⁻³ %	10 ⁻⁴ %	10 ⁻³ %	10 ⁻³ %
35	20	7	12	12	12	34	1	28	16	39	0	1	0	2
35	20	7	12	12	12	34	1	28	16	39	0	1	0	2

REMARKS

 TENSILE TEST SPECIMEN LC/LO/BO 120/80/20 MM.
 REFERENCES

 ORDER ITEM 04 - 2203502286 ORDER ITEM 22 - 2203502247
 CO4 CONDITION OF THE SPECIMEN | CO2 DIRECTION SPECIMEN
 V:AGED F:NON-AGED N:NORMALISED | L:OGR S:45GR D:90GR

R. SLOCK
 QUALITY DEPARTMENT


LIEGE 11-08-2023