


<b>A01</b>  <b>ArcelorMittal</b>  <b>ArcelorMittal Belgium NV</b> <b>ArcelorMittal Gent</b>  John Kennedylaan, 51 9042 Gent (België)  Tel.: +32 9.347.31.11 Fax: +32 9.347.49.07	<b>A02</b> CERTIFICATE ----- TEST REPORT ACCORDING EN10204-2.2 OR EQUIVALENT.	<b>A03</b> 182429533 P. 01/01	<b>A09</b> DISPATCH NOTE 2250639 DATE 28-12-2018	<b>A06.1</b> CUSTOMER HTM YHTIOT OY TIILITEHTAANTIE 23 FIN-12310 RYTTYLAE FINLAND 0501838
	<b>A05</b> AUTHOR OF THE DOCUMENT AM GENT/ QUALITY DEPARTMENT	<b>A08</b> ORDER NUMBER 84482 DATE	<b>A07</b> YOUR ORDER NO 12193 DATE 24-10-2018	<b>A06.2</b> DESTINATION HTM YHTIOT OY TIILITEHTAANTIE 23 FIN-12310 RYTTYLAE FINLAND 050183
		CONTRACT NO FD84HTH006	YOUR REFERENCES	
		OUR REFERENCES OBC-IN/SOEL		

BO1-BO4 COLD ROLLED HOT DIP GALVANISED STEEL COILS, ANNEALED, 1ST CHOICE, STANDARD = EN 10346  
 (00-03-2009)  
 QUALITY DX51D+Z , DOUBLE SIDE ZINC-COATED (GALVANISED), 137,0 GR/M2 / 137,0 GR/M2 , E PASSIVATION (ROHS COMPLIANCE)

BO9 ITEM	B10 WIDTH MM	B11 THICKNESS MM	REF. CUSTOMER
16	1.250	0,60	DX51D+Z MAC
12	1.250	0,70	DX51D+Z MAC

BO9 ITEM	PACK NR	B13 GROSS WEIGHT KG	BO7 COIL NO	BO8 CAST N.	CHEMICAL ANALYSIS C70 STEELMAKING PROCESS: LD															MECHANICAL PROPERTIES TENSILE TEST				
					C71	C72	C73	C74	C75	C76	C77	C78	C79	C80	C81	C82	C83	C84	C85	C04	C02	C11	C12	C13
					C	Mn	Si	P	S	N	Al_t	Ti	Cr	Ni	Cu	Nb	B	V	Mo			YIELD Rp0.2 MPa	STRENGTH Rm MPa	A %
16	865067309 1	11100 11100	20854858	42822	49	18	6	8	10	40	37	1	17	25	19	0	1	0	2	F	D	322	388	37
12	865066988 865067052 2	8750 10670 19420	20854728 20854759	42481 42481	2	50	3	49	7	18	56	10	20	23	12	4	6	0	4	F	D	266 244	372 362	36 39
	3	30520																						

REMARKS  
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 TENSILE TEST SPECIMEN LC/LO/BO 120/80/20 MM.  
 REFERENCES  
 -----  
 DX51D+Z MAC

GENT 28-12-2018

R. SLOCK  
 QUALITY DEPARTMENT



CO4 CONDITION OF THE SPECIMEN V: AGED F: NON-AGED N: NORMALISED	CO2 DIRECTION SPECIMEN L: OGR S: 45GR D: 9OGR
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Z01