



ARCELORMITTAL FRANCE MARDYCK
ROUTE DE SPYCKER
BP 129 F-59760 GRANDE SYNTHÉ

INSPECTION CERTIFICATE EN 10204-2.2 N° 0081015079 Page 1
A09/A03

Mill's identification MK	Hot dip galv. Coil	Sizes in mm	CDC: According to specifications BL : As rolled D : Stress relieving R : Annealed						
A01	A04	<table border="1" style="width: 100%; border-collapse: collapse;"> <tr> <td style="width: 33%;">Length</td> <td style="width: 33%;">Width</td> <td style="width: 33%;">Thickness</td> </tr> <tr> <td style="text-align: center;">B09</td> <td style="text-align: center;">B10 1500,00</td> <td style="text-align: center;">B11 1,50</td> </tr> </table>	Length	Width	Thickness	B09	B10 1500,00	B11 1,50	
Length	Width	Thickness							
B09	B10 1500,00	B11 1,50							

Inspection organism METALLURGIE QUALITE	Customer and/or consignee HTM YHTIOT OY TILITEHTAANTIE 23 12310 RYTTYLAE Finland	Customer's Order Nbr 13934/005	Mill's Order Nbr GD03HHTH001 000005	Grade and technical specifications Quality : DX51D+Z EN10346:2015 Coating Mass Chemical treatment Standard : EN10346:2015 Face 1 Zinc 275,00 G/M2 E Passivation Minimized spangle A WITHOUT PROTECT Face 2 E Passivation A WITHOUT PROTECT Article reference : DX51D+Z	Delivery condition CDC B04
A05	A06	A07	A08	B01/B02	B05

Minimum	270	22	500	0,1800	1,2000	0,1200	0,0450	0,5000	0,3000	94,0	94,0	94,0	94,0
Maximum													

Product identification	Heat number	P (1)	Net Weight Kg	Longitudinal tensile test			Transverse tensile test			Roughness (3)		Chemical analysis in % (product analysis)								Coating (4)							
				Ys	Ts	EL%	YS	TS	EL%	Ra µm	Peaks	C	Mn	P	S	Si	Al	N	Ti	INTERNAL FACE				EXTERNAL FACE			
				(2)	(2)	(2)	MPA	MPA	(2)			Edge	Center	Edge	Aver.	Edge	Center	Edge	Aver.	Aver.							
B07 52079102 52079101	C00 8640031683 8640031683	C01 F F	12960 12920	C11 C12 C13	C11 C12 C13	C13	C11 C12 C13	C11 C12 C13	1 (2)			C71 0,0397	C72 0,1667	C73 0,0137	C74 0,0151	C75 0,0053	C76 0,0437	C77 0,0036	C78 0,0003	143,8	152,3	144,9	147,3	166,6	127,5	153,3	148,6
												143,8	152,3	144,9	147,3	166,6	127,5	153,3	148,6								

(1) Location D : Head M : Middle F : Tail	(2) 1: LO = 80mm 2: LO = 5.65√SO 3: JIS 25x50	(3)	(4) G/M2	(5)	We hereby certify that the above cited shipment was produced according to the technical specifications of the contract and that, with inspection and tests completed, it meets those specifications as well as all norms and standards referred to in the contract. Inspection of markings, surface, sizes : satisfactory.	Date 21/07/20 Receiving Agent S.MATEOS	 Z01 D01
C01	C10				203	Z02/Z03	