

INSPECTION CERTIFICATE EN 10204-3.1

N° 0081360118

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A09/A03

 <p>ArcelorMittal ARCELORMITTAL FRANCE MARDYCK ROUTE DE SPYCKER F-59760 GRANDE SYNTHE BP 129</p>		<p>Mills identification MK</p>		<p>Hot rolled pickled coil</p>		<p>Sizes</p> <table border="1"> <tr> <td>Length</td> <td>B09</td> <td>Width</td> <td>B10</td> <td>Thickness</td> <td>B11</td> </tr> <tr> <td></td> <td></td> <td></td> <td>1500,00</td> <td></td> <td>12,000</td> </tr> </table>		Length	B09	Width	B10	Thickness	B11				1500,00		12,000	<p>CDC: According to specifications BL : As rolled D : Stress relieving R : Annealed</p>	
Length	B09	Width	B10	Thickness	B11																
			1500,00		12,000																
<p>Inspection organism METALLURGIE QUALITE</p>		<p>Customer and/or consignee Oy, Ahlstedt Ab Hepokantie 9 23500 UUSIKAUPUNKI Finland</p>		<p>Customer's Order Nbr 1115074/30</p>		<p>Mill's Order Nbr GH14FEO002 000030</p>		<p>Grade and technical specifications Quality : AMSTRONGS55MC / S355MC EN10149 2013 Coating Face 1 Face 2</p>		<p>Standard : MULTIPLE Spangle Protection STD PROTECTION STD PROTECTION</p>		<p>Delivery condition CDC</p>									
<p>A05</p>		<p>A06</p>		<p>A07</p>		<p>A08</p>		<p>B01/B02</p>		<p>B04</p>		<p>B05</p>									

Product identification	Heat number	P	Net Weight Kg	Longitudinal tensile test		Transverse tensile test		n (5)	Roughness (3)	Coating (4)				Aver.												
				Ys MPA	Ts C13	YS C11	Ts C12			Edge	Center	Edge	Center		Edge	Center	Edge	Center	Edge	Center						
B07	C00	(1)		C11	C12	C13	C11	C12	C13																	
27689500	8641059109	F	23340	411	507	29	416	526	30	0,150																
27689400	8641058798	F	23300							0,150																

Heat number	Chemical analysis in % (* : product analysis)													
	C	Mn	P	S	Si	Al	N	Ti	Nb	V	Ni	Cr	Cu	Mo
C00	C71	C72	C73	C74	C75	C76	C77	C78	C79	C80	C81	C82	C83	C84
	0,0675	1,0701	0,0135	0,0078	0,0079	0,0306	0,0041	0,0007	0,0301	0,0003	0,0191	0,0229	0,0131	0,0008
8641059109	0,0698	1,1171	0,0156	0,0050	0,0084	0,0291	0,0054	0,0008	0,0283	0,0002	0,0143	0,0264	0,0079	0,0013
8641058798														

<p>(1) Location D : Head M : Middle F : Tail</p>		<p>(2) 1: LO = 80mm 2: LO = 5,65√SO 3: JIS 25x50</p>		<p>(3)</p>		<p>(4)</p>		<p>(5) n : Longitudinal</p>		<p>Date 14/12/21 Receiving Agent S.MATEOS</p>	
<p>C01</p>		<p>C10</p>		<p>D01</p>		<p>D01</p>		<p>D01</p>		<p>Z01</p>	

349 Z02/Z03