


A01 ARCELORMITTAL ATLANTIQUE RUE DU COMTE JEAN-GRANDE SYNTHE.. BP 2508 59381 DUNKERQUE CEDEX 1 FRANCE	 ArcelorMittal	A03 N° 2143508 Printout date 23/11/2020	A08 Order No 301958/3 Creation date 20/08/2020	A07 Cust. Ref. 1114250 Order's date 20/08/2020 Contract Nr.	
		OY KONTINO AB HAKINTIE 6-8 PL 27 01380 VANTAA FINLAND		A06.2 Destination	OY KONTINO AB HAKINTIE 6-8 01380 VANTAA FINLAND
A05 ARCELORMITTAL ESP SSC TWEE MOLENSTRAAT 8 2440 GEEL 014241510 014285274		A06.3 Customer	OY KONTINO AB HAKINTIE 6-8 PL 27 01380 VANTAA FINLAND	A09	Del.Note No 462628 Delivery date 23/11/2020
<b>Certificate</b>		A02 3.1 / EN10204 + KV			

B01 - B04	MATERIAL SPECIFICATION	- Item : 3 SHEET DKP-AMSTRONG355MC-O ARCELORMITTAL
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B03.1 Item	3	B12 Lgth (mm)	3000.00	B11 Width (mm)	1500.00	B09 Thick. (mm)	12.000	B14		Z05 Certification	
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
Product N°	2931828 , 2931829 , 2931830 , 2931831 , 2931832 , 2931833 , 2931834 , 2931835 , 2931836 , 2931837 , 2931838										
B07 Coils N°	Entity	7512424	B07.1 Heat No	8640033929	B08 - Number of Pieces	52	B13 - Weight (kg)	22182.000			
	Supplier entity	26066000									

Chemical Analysis																								
		C71	C72	C74	C75	C73	C77	C78	C80	C79	C76	C81	C83	C84	C82	C85	C86	C88	C87	C93	C94	C95	C96	C97
B07	B07.1	C	Mn	P	S	Si	Al	Nb	V	Ti	N	B	Cu	Ni	Cr	Mo	Sn	As	Zr	Cev	Ceq	Gal	Res	Dis
Supplier entity	Heat No	%	%	%	%	%	%	%	%	%	%	%	%	%	%	%	%	%	%	%	%	%	%	%
26066000	8640033929	/0.100 0.0688	/1.400 1.0714	/0.020 0.0131	/0.015 0.0052	/0.030 0.0133	0.015 0.0312	/0.075 0.0284	/0.200 0.0005	/0.150 0.0009	/	/	/	/	/	/	/	/	/	/	/	/	/	/

Mechanical Values																
Mechanical characteristics With EN ISO 6892-1												Caractéristiques en Flexio par Choc With EN ISO 148-1				
	C04	C03	C02	C11	C12	C13	C14	C15	C16	C17	C18	C44	C45	C46	C42	C43, C40
B07	Condition	Test temp.	Direction	Re	Rm	A%	n	r	BH2	BH0	WH	Test temp.			KC1, ...	K
Supplier entity				MPa	MPa	%			MPa	MPa	MPa				J	J
26066000		+20°C	T	355 / ReL 414	435 / 520 513	25 / A5.65 27 A5.65	/	/	/	/	/	-20°C			/	210.3 Kv

C02, C45 - Direction of the test piece in relation to the rolling direction (L = 0° - T = 90° - S = 45°)

C04 - Sample conditions (V = Aged - F = Fresh - N = Normalized - AR = As Rolled)

A01  ARCELORMITTAL ATLANTIQUE RUE DU COMTE JEAN-GRANDE SYNTHE.. BP 2508 59381 DUNKERQUE CEDEX 1 FRANCE	A03 <b>N° 2143508</b> Printout date 23/11/2020	A08 Order No 301958/3 Creation date 20/08/2020	A07 Cust. Ref. 1114250 Order's date 20/08/2020 Contract Nr.	
A05 ARCELORMITTAL ESP SSC TWEE MOLENSTRAAT 8 2440 GEEL 014241510 014285274	OY KONTINO AB HAKINTIE 6-8 PL 27 01380 VANTAA FINLAND		A06.2 Destination	OY KONTINO AB HAKINTIE 6-8 01380 VANTAA FINLAND
	A06.3 Customer	OY KONTINO AB HAKINTIE 6-8 PL 27 01380 VANTAA FINLAND	A09	Del.Note No 462628 Delivery date 23/11/2020
<b>Certificate</b>		A02 3.1 / EN10204 + KV		

Surface characteristics		
B07	B07.2	
Supplier entity	Faces	
7512424		No requirements

Controls carried out:	D01.1 - Visual : O.K.	D01.2 - Measurement control : O.K.	D01.3 - Stamping : O.K.	
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Z01 - We certify hereby that the above mentioned products are consistent with the order prescriptions.

Z02 - Values transmitted by :

ARCELORMITTAL ESP SSC  
Hans Vos  
Kwaliteitsdienst

Z02 - Values certified by :

ARCELORMITTAL  
ATLANTIQUE  
E. Hoogstoel

Z03 - STAMPING