


CERTIFICAT DE RECEPTION 3.1 / EN 10204:2004 Inspection Certificate 3.1 / EN 10204:2004 Abnahmeprüfzeugnis 3.1 / EN 10204:2004		Numéro de document Rev 00 Document number Bescheinigungsnummer 2017-121522		Page 004 Sheet / Seite 004	 ArcelorMittal
Client - Purchaser - Besteller		Référence client - Purchase order - Kaufauftrag ST-4914/17-152			
Projet - Project - Projekt Industeel Belgium Site : Rue de Châtelet 266 6030 Marchienne-au-Pont		ISO 9001 (Cert ESOB1397, Valid 14/09/2018) + MAQ REV 12 du 02/05/2012 ISO 9001 (Cert ESOB1397, Valid 14/09/2018) + QAM REV 12 of 02/05/2012			
Produit - Product - Erzeugnis				Plate(s)	
Commande / Poste - Internal order - Werksbestellung				1071697 / 000120	
Bordereau de livraison - Delivery note - Lieferungsdokument				80315593	

#082 ESSAIS TECHNOLOGIQUES - TECHNOLOGICAL TESTS - TECHNOLOGISCHE PRÜFUNGEN

CORROSION - CORROSION - KORROSION								Sensibilisé - Sensitized - Sensibilisiert													
EN ISO 3651-2 A																					
Test description - Prüfbeschreibung																					
N° lot QM	Etat	Loc	Epr.	T°	Uni	Mac															
856888.5001	001	T3/4	SSS	20	°C																
Test result Satisfactory as per specification																					

CORROSION - CORROSION - KORROSION								Sensibilisé - Sensitized - Sensibilisiert														
ASTM A262 E																						
ASTM A262 E - ASTM A262 E																						
N° lot QM	Etat	Loc	Epr.	T°	Uni	Mac																
856888.5001	002	T3/4	SSS	20	°C																	
Test result Satisfactory as per specification																						

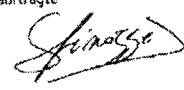
Loc	3/4	Trois-Quart - 3/4 Width - 3/4 Breite
Loc	T	Tête - Top - Kopf
Epr. Epaisseur	S	Standard - Standard - Standard
Epr. Face	S	Supérieure - Upper face - obere
Epr. Sens	S	Standard - Standard - Standard
Etat	001	SENSI - Sensitization (From 350 °C at 220 °C/h to 700 °C (-10/+10) (min: 30 min) - Down to 350 °C at 220 °C/h - 1 Cycle) - SENSI
Etat	002	SENSI - Sensitization (to 975 °C (-25/+0) (min: 60 min) - 1 Cycle) - SENSI
Epr. Ep./Face/Sens	SSS	Standard - Standard - Standard / Supérieure - Upper face - obere / Standard - Standard - Standard

FLOW TECHNOLOGY LTD
TEST CERTIFICATE
VERIFIED TRUE
COPY OF ORIGINAL

CERTIFIED THAT THIS IS A TRUE COPY OF
 ORIGINAL CERTIFICATE RETAINED IN OUR FILE

F13234
3/4" NPT F/F 90° Elbow 15K

Nous certifions que les produits ci-dessus sont conformes aux prescriptions de la commande.
 We hereby certify that the above mentioned products are complying with the order requirements.
 Wir bestätigen hiermit, dass die obigen genannten Erzeugnisse den Bestimmungsvorschriften entsprechen.

	CHRISTELLE SPINAZZE 08/09/2017 Gestionnaire Commande Mill inspector Werksbeauftragte 
--	--