

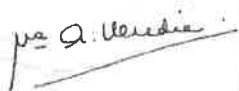


4501258641

ACERINOX EUROPA <small>PLANTA DE LAMINADO DE ACERINOX S.A. S.A. (S.A.) P.O. BOX 1000000 P.O. BOX 1000000 P.O. BOX 1000000 P.O. BOX 1000000 P.O. BOX 1000000</small>				INSPECTION CERTIFICATE CERTIFICADO DE INSPECCION				3.1								
ACCORDING TO EN 10204		CERTIFICATE N° F0 2017 1552 190001 *														
CUSTOMER <small>CLIENTE</small>		OUR ORDER N° <small>Nº DE PEDIDO</small>		YOUR ORDER N° <small>Nº DE PEDIDO</small>												
TRADE MARK <small>SEÑAL DE FABRIL</small>				INSPECTOR'S STAMP <small>SELLO DEL INSPECTOR</small>		STEELMAKING PROCESS <small>PROCESO DE ACERADO</small>										
						A.O.D.										
REQUIREMENTS <small>CONDICIONES DE ENTREGA</small>				INTERGRANULAR CORROSION GRADE <small>GRADO DE INTERCORROSION</small>		FINISH <small>ACABADO</small>										
EN 1098-2:2014 ASTM A240Ed15a/A400Ed16-ASME SectIIA SA249/SA480Ed15						Acc 500 AISI 430 BA Acc 900 1 4016 2R Acc 500 TP-430 BA										
COIL / BOX <small>BOBINA / CAJA</small>		CONTENT <small>CANTIDAD</small>		DIMENSIONS (mm) <small>TRANSVERSAL</small>		MARKS <small>SEÑALES</small>										
05M9KJ B		05M9KJ B		THICKNESS: 0,700 WIDTH: 1000,00 LENGTH:		QUANTITY: 1 TEST N°: 05M9KJ C										
CHEMICAL ANALYSIS / COMPOSICIÓN QUÍMICA (%)																
HEAT N° <small>CALEDA</small>		C	CR	MN	NI	P	S	SI	CO	CU						
M9KJ		0,031	16,685	0,605	0,320	0,021	0,003	0,381	0,020	0,085						
MECHANICAL PROPERTIES / CARACTERÍSTICAS MECÁNICAS																
TEST N° <small>PROBETA</small>		<small>ESPEZUR</small> Rm N/mm2	<small>ESPEZUR</small> Rp 0.2 N/mm2	<small>ESPEZUR</small> A50 %	<small>ESPEZUR</small> A80 %	<small>ESPEZUR</small> HV2										
05M9KJ		C T 525,60	333,50	25,06	25,06	153,00										
REMARKS / OBSERVACIONES						SURFACE AND DIMENSIONAL CONTROL <small>INSPECCIÓN SUPERFICIAL Y DIMENSIONAL</small>										
The delivery is in accordance with the order						SATISFACTORY SATISFACTORIA										
						WORK INSPECTOR <small>INSPECTOR</small>										
						 A. Heredia										
						Palmones, 16 ENERO 2017										

This to declare that the material as described in here as been cut to :
 COIL 430 1000X 0,7 BA Length: 0,000
 and remarked with steelgrade, heat n°, workInspector's stamp CC