

INSPECTION CERTIFICATE CERTIFICADO DE INSPECCIÓN CERTIFICAT DE RECEPTION ABNAHMEPRÜFZEUGNIS EN 10204:2004 / 3.1

Number: 670640 Rev: 00 Page: 1 / 5

Created on: Modified on: Date: 19.10.2017 31.10.2017

TTI - TUBACEX TUBOS INOXIDABLES

Registro Mercantil de Alava, Tomo 587, Folio 189, Hoja VI 2885 - N.LF, A-01140227 Tres cruces, 8 01400 Llodio (Alava) SPAIN

CUSTOMER DESCRIPTION/DESCRIPCIÓN DEL CLIENTE/KUNDENBEZEICHNUNG/COMMETTANT

CLIENT ORDER/PEDIDO CLIENTE/KUNDEN AUFTRAGSNUMMER/NO.DE COMMANDE: SALES ORDER/PEDIDO VENTAS/AUFTRAGSNUMMER/NO.DE COMMANDE D'USINE:

MATERIAL: SEAML. STAINL. STEEL TUBES/PIPES/TUBOS INOXIDABLES SIN SOLDADURA/TUBES INOX SANS SOUDURE/NAHTLOSE EDELSTAHLROHRE

HEAT-TREATED, PICKLED / TRATADO, DECAPADO / HYPERTREMPE, DECAPE / WĀRMEBEHANDELT, GEBEIZT, PASSIVATED / PASSIVĀ / PASSIVĒ / PASSIVĒT

GRADE / ACERO / GRADE / WERKSTOFF: S31254,1.4547,

STANDARD / NORMA / STANDARD / LIEFERUNG NACH: ASME SECT.II PART.A SA312/SA312M-2015 ED.

ASTM A312/A312M-16a

EN 10216-5:2013 TC2

EN 10297-2:2005

Materials System Specification 01-SAMSS-046 - 30 October 2013

Hydrotest for all tubes

CORROSION TESTED ACC. TO ASTM A262 PRACTICE E

CORROSION TESTED ACC. TO ASTM A923 TEST METHOD C

CORROSION TESTED ACC. TO ASTM G48 TEST METHOD A, 24 hours & 48 hours.

CORROSION TESTED ACC. TO EN ISO 3651-2 METHOD C

VICKERS HARDNESS TEST

HYDROTEST

MICROGRAPHIC EXAMINATION

NACE MR0103-2012

ANSI/NACE MR0175/ISO15156-3:2015

NORSOK M650 QTR No.3

NORSOK M630 REV.6 MDS R11 REV.5

TOLERANCES / TOLERANCIAS / TOLERANCES / TOLERANZEN NACH: ASME SECT.II PART.A SA999/SA999M-2015 ED.

ASTM A999/A999M-16

EN ISO 1127/03.97 D3/T3

RANDOM LENGTHS / LARGOS VARIABLES / LONGUEUR COURANTE / EINGEENGTE LÄNGE 6.096/7.315 MM

PLAIN ENDS / LISOS / EXTRÉMITÉ D'EQUERRE / GLATTE ENDEN,

DIMENSIONS/DIMENSIONES/DIMENSIONS/DIMENSIONS: 21,34 X 2,77 MM - 1/2" SCH 40S

COLD FINISHED/LAMINADOS EN FRIO/KALTGEFORMT/LAMINES A FROID





TUBACEX TUBOS INOXIDABLES S.A.U. INGENIERIA DE CALIDAD

Iñigo Arriola Alcibar

XLIO for

We hereby certify that the material herein described has been manufactured, sampled, texted, and inspected in accordance with above standards and specifications and satisfies order#s requirements. This certificate is issued by a computerized system and it's valid without organical signature, in case the owner of the certificate would refease as a copy of it, he must attest its conformity to the result assuming the responsibility for any unleavall or TUBACEX, not allowed use. Any targety or fall-infeation of this certificate shall legally prosecuted.

TTI

INSPECTION CERTIFICATE CERTIFICADO DE INSPECCIÓN CERTIFICAT DE RECEPTION ABNAHMEPRÜFZEUGNIS EN 10204:2004 / 3.1

Number: 670640 Rev: 00 Page: 2 / 5

Created on: Date: 19.10.2017 Modified on: 31.10.2017

Pos Ped. AuftrgPos	Client Item Pos Clnt Kunde Pos Com. Pos	Delivery No N° Entrega Lieferung Avis. d'exp	Lot No. N° lote Los Nr. Lot d'inspection	Heat No Colada Schmelze Coulée	Pieces Piezas Stück Pes	Weight Peso Gewicht Poids	Tot Lgth Long. Tot Gesamtlänge Tolength	Un Lgth Long. Un Längentyp Long. Un
10		8110051342	P1704255	53236	100	904 KG	681.68 M	6096-7315 MM

RAW MATERIAL/DATOS MATERIAL/VORMATERIAL/MATIERE PREMIERE

Heat Nr:

53236

Method

Electric furnace+AOD

	dle C:Products											
*	Heat	Seq	C	Mn	Si	P	S	Ni	Cr	Mo	Cu	N
	53236	1	0.012	0,73	0.210	0.020	0,0003	18.00	19.95	6,13	0.89	0.2260
	53236	5	0.012	0,76	0,220	0.021	0,0003	17,75	19,90	6.42	0.87	0,2260
W	Heat	Seq	Pren									
	53236	1	43,7950									
1 mg	53236	5	44,7020									

HEAT TREATMENT/TRATAMIENTO TÉRMICO/WÄRMEBEHANDLUNG/TRAITEMENT THERMIQUE

HIPERTEMPLADOS A 1150 °C , 18 min , Agua

SOLUTION ANNEALED AT 1150 °C , 18 min , WATER

HYPERTREMPES 1150 °C , 18 min , L' EAU

LOESUNGSGEGLUEHT 1150 °C , 18 min , Wasser

TENSILE TEST	TEST DE TENSIÓN/I	TP CC	IKACI	IONZUG	VERSUCE	1					
Lot No.	Sample		T	Rp0.2	Rp1.0	Rm	A2"	A5	Type	Spc.Type	Spc.Dim
			o.C.	MPa	MPa	MPa	96	· Ce			mm
P1704255	1		20	379	433	762	47	44	L	F	21,29
	2		20	403	451	757	48	45	L.	F	21.36

HARDNESS TEST	T/TEST DE DURE	ZA/D	UREE/HÄR	TEPRÜFU	NG		
Lot No.	Sample		HRB1	HRB2	HV1	HV2	
P1704255	3		86	85			
	1				165	169	
	2		87	85			
	3		* 87	86			

Corrosion test ASTM G48 practice "A"/Corrosión ASTM G48 práctica "A"/LOCHFRASSTEST ASTM G 48 PR.A										
Lot No.	Sample	T	Pits-20x	W.loss	time	. 5.				
		$^{\circ}C$		glm2	Horas	1.				
P1704255	1	50	N	0.2877	48.0					
	Textures a constant control of the c									





TUBACEX TUBOS INOXIDABLES S.A.U. INGENIERA DE CALIDAD

Inigo Arriela Alcibar

We hereby certify that the material herein described has been manufactured, sampled, tested, and inspected in accordance with above standards and specifications and satisfies order\$ inequirements. This certificate is sixued by a computerized system and its vasid without original signature in case the overer of the certificate would release as a copy of if, he must attest its conformity to the issued, assuming the responsibility for any unlawful or TUBACEX, not allowed use. Any forgery or falsification of this certificate shall legally prosecuted.



INSPECTION CERTIFICATE CERTIFICADO DE INSPECCIÓN CERTIFICAT DE RECEPTION ABNAHMEPRÜFZEUGNIS EN 10204:2004 / 3.1

Number: 670640 Rev: 00 Page: 3 / 5

Created on: Date: 19.10.2017 Modified on: 31.10.2017

CORROSION ACCORDING TO ASTM A923 C/CORROSION DE ACUERDO A	A ASTM A923 C/CORROSION ACCORDING TO ASTM A923
C/CORROSION ACCORDING TO ASTM	

Lot No.	Sample	T	Pits-20x	Wloss	time
		°C		MDD	Horas
P1704255	1	50	N	0.9746	24.0

Corrosion test AST	ΓM G48 practice "A"/C	orrosión AS	TM G48 pr	áctica "A	"/LOCHFRAS	STEST ASTM G 48 PR.A	
Lot No.	Sample	T	Pits-20x	W.loss	time		
		C		g/m2	Horas	~	
P1704255	É	50	N	0,0975	24.0		

METALURGICAL TESTS/ENSAYOS METALÚRGICOS/METALLURGISCHE PRÜFUNGEN/ESSAIS METALLURGIQUES

MACROETCHING ACCORDING TO ASTM E381: SATISFACTORY

MACROATAQUE DE ACUERDO A ASTM E381: SATISFACTORIO

MAKROETCH PRUEFUNG ASTM E381: O.B

MACROETCHING ACCORDING TO ASTM E381: SATISFACTORY

INTERGRANULAR CORROSION TEST ACC. TO ASTM A262 PRACT. "E": SATISFACTORY ENSAYO DE CORROSION INTERGRANULAR DE ACUERDO A ASTM A262 PRACT. E:

BESTÄNDIGKEIT GEGEN INTERKRISTALLINE KORROSION ENTSPRECHEND ASTM A262 PRACT.E: IN ORDNUNG

ESSAI DE CORR. INTERGR. SELON ASTM A262 PRACT.E:SATISFAISANT

INTERGRANULAR CORROSION TEST ACC. TO ISO 3651-2 MET.C: SATISFACTORY ENSAYO DE CORROSION INTERGRANULAR DE ACUERDO A ISO 3651-2 MET.C: SATISFACTORIO

BESTÄNDIGKEIT GEGEN INTERKRISTALLINE KORROSION ENTSPRECHEND ISO 3651-2 MET. "C": IN ORDNUNG

ESSAI DE CORR, INTERGR. SELON ASTM ISO 3651-2 MET. "C":SATISFAISANT

NON-DESTRUCTIVE TESTS/ENSAYOS NO DESTRUCTIVOS/ZERSTÖRUNGSFREIE PRÜFUNGEN/ESSAIS NON DESTRUCTIFS

POSITIVE MATERIAL IDENTIFICATION TEST ON EACH TUBE/PIPE BY

"X-RAY-FLUORESCENCE-ANALYZER": SATISFACTORY

VERIFICACION DEL GRADO DE ACERO EN CADA TUBO MEDIANTE "ANALIZADOR DE FLUORESCENCIA DE RAYOS X": SATISFACTORIO

VERWECHSLUNGSPRUEFUNG AN JEDEM ROHR MIT

"RÖNTGEN-FLUORESZENZ-ANALYSATOR": IN ORDNUNG

VERIFICATION DE LA NUANCE SUR CHAQUE TUBE PAR

"X-RAY-FLUORESCENCE-ANALYZER": SATISFAISANT

HYDROSTATIC PRESSURE TESTED AT 170 bar, 2500 PSI DURING 5 SEC ON EACH TUBE/PIPE: SATISFACTORY

ENSAYO HIDROSTÁTICO A 170 bar, 2500 PSI DURANTE 5 SEC EN CADA TUBO: SATISFACTORIO

Empress Registrada



TUBACEX TUBOS INOXIDABLES S.A.U. INGENIERIA DE CALIDAD

Inigo Arriola Alcibar

VC10 fai

We hereby certify that the material herein described has been manufactured, sampled, tested, and inspected in accordance with above standards and specifications and satisfies order#s requirements. This certificate is issued by a computerized system and it is valid without original signature. In case the owner of the certificate would release as a copy of it, the must attest its conformity to the issued, assuming the responsibility for any unlawful or TUBACEX not allowed use. Any forgery or halification of this certificate while legally prosecuted.



INSPECTION CERTIFICATE CERTIFICADO DE INSPECCIÓN CERTIFICAT DE RECEPTION ABNAHMEPRUFZEUGNIS EN 10204:2004 / 3.1

Rev: 00 Number: 670640 Page: 4/5

Created on:

Modified on:

Date: 19.10.2017

31.10.2017

WASSERDRUCKPRÜFUNG BEI 170 bar, 2500 PSI HALTEZEIT 5 SEC JE ROHR; IN

ORDNUNG

ESSAI DE PRESSION HYDROSTATIQUE À 170 bar, 2500 PSI PENDANT 5 SEC SUR CHAQUE TUBE: SATISFAISANT

CHLORIDE CONTENT LESS THAN 50 PPM CONTENIDO DE CLORURO INFERIOR A 50 PPM CHLORIDGEHALT IM WASSERVERWENDET: 50 PPM CHLORURE CONTENU DANS L'EAU UTILISEE: 50 PPM

100% EDDY CURRENT TEST AT DIN EN 10246-2: SATISFACTORY 100% ENSAYO DE CORRIENTES INDUCIDAS DE ACUERDO A DIN EN 10246-2: SATISFACTORIO

100% WIRBELSTROM PRUEFUNG NACH DIN EN 10246-2: O.B. 100% CONTROLE COURANTS FOUCAULT D'APRES DIN EN 10246-2: BIEN

DIMENSIONAL CHECKING ON EACH TUBE: SATISFACTORY INSPECCION DIMENSIONAL AL 100% DE LOS TUBOS SATISFACTORIA 100% MASSKONTROLLE: O.B. VERIFICATION DIMENTIONNELLE AU 100% DES TUBES, SATISFAISANTE

VISUAL INSPECTION ON EACH TUBE: SATISFACTORY INSPECCION VISUAL AL 100% DE LOS TUBOS, SATISFACTORIA 100% BESIGCHTIGUNG: O.B.

EXAMEN VISUEL AU 100% DES TUBES, SATISFAISANT

TECHNOLOGICAL TESTS/ENSAYOS TECNOLÓGICOS/TECHNOLOGISCHE PRÜFUNGEN/TECHNOLOGICAL TESTS

FLARING TEST: SATISFACTORY

ABOCARDADO S.NORMA: SATISFACTORIO

AUFWEITVERSUCH: IN ORDNUNG

ESSAI D'EVASEMENT: SATISFAISANT

FLATTENING TEST: SATISFACTORY APLASTADO S.NORMA: SATISFACTORTO RINGFALTVERSUCH: IN ORDNUNG

ESSAI D'APLATISSEMENT: SATISFAISANT

MARKING/ETIOUETADO/KENNZEICHNUNG/MARKSTEXT

TX2 TX1 TUBACEX 21,34 X 2,77 MM - 1/2" SCH 40S ASME SA312 ASTM A312 EN 10216-5 TC2 EN 10297-2 831254 1.4547 CFD CD SMLS ET HEAT/ PMI-AV LOTNO/ MADE IN SPAIN

REMARKS/OBSERVACIONES/ANMERKUNG/REMARQUES





TURACEX TUROS INOXIDABLES S.A.U. INGENIERIA DE CALIDAD

Ifigo Arriola Alcibar

We hereby certify that the material herein described has been manufactured, sampled, tested, and imspected in accordance with above standards and specifications and satisfies order#s requirements. This certificate is issued by a computerized system and it is visit without organisal signature, in case the overing of the certificate would release as a copy of it, he must attest its conformity to the issued, assuming the responsibility for any unlawful or TUBACEX, not allowed use. Any forgety or falsification of this certificate shall legally prosecuted.



INSPECTION CERTIFICATE CERTIFICADO DE INSPECCIÓN CERTIFICAT DE RECEPTION ABNAHMEPRÜFZEUGNIS EN 10204:2004 / 3.1

Number: 670640 Rev: 00 Page: 5 / 5

Created on:

Date: 19.10.2017

Modified on: 31.10.2017

REMARKS/OBSERVACIONES/ANMERKUNG/REMARQUES

NO MERCURY, MERCURY COMPOUNDS OR MERCURY BEARING INSTRUMENTS AND/OR EQUIPMENT HAVE BEEN USED ALONG MANUFACTURING AND INSPECTION PROCESS.

DURANTE LOS PROCESOS DE FABRICACIÓN E INSPECCIÓN NO SE HA USADO MERCURIO NI INSTRUMENTOS Y/O EQUIPOS CONTENIENDO MERCURIO O CON COMPONENTES DE MERCURIO.

KEINE QUEKSILBER, BZW. QUECKSILBERVERUNREINIGTES KOMPONENTEN ODER KUGELLAGERINSTRUMENTE UND/ODER GERÄTE SIND BENUTZT WORDEN PRODUKTIONS UND BESICHTIGUNGSPROZESS.

IL N'A PAS ÉTÉ FAIT USAGE DE MERCURE, DE COMPOSÉS CONTENANT DU MERCURE OU DE MATÉRIAUX ET/OU D'INSTRUMENT CONTENANT DU MERCURE TOUT AU LONG DES ÉTAPES DE FABRICATION ET DU PROCESSUS D'INSPECTION ET DE CONTRÔLE.

NO WELDING OR WELD REPAIRS WERE MADE

SIN REPARACION POR SOLDADURA

KEINE SCHWEISSBEARBEITUNG WURDE VORGENOMMEN

SANS RÉPARATION AVEC SOUDURE

MATERIAL MANUFACTURER APPROVED BY TÜV SÜD Industrie Service GmbH

(NOTIFIED BODY 036)TO ISSUE CERTIFICATES OF SPECIFIC PRODUCT CONTROL IN

ACCORDING TO PRESSURE EQUIPMENT DIRECTIVE 2014/68/EU ANNEX 1 POINT 4.3.

FABRICANTE DE MATERIALES APROBADO POR TÚV SÚD Industrie Service GmbH (ORGANISMO NOTIFICADO 0036) PARA LA EMISION DE CERTIFICADOS ESPECIFICOS DE CONTROL DE PRODUCTO DE ACUERDO AL ANEXO 1, PUNTO 4.3 DE LA DIRECTIVADE EQUIPOS A PRESION 2014/68/EU.

WERKSTOFFHERSTELLER MIT BERECHTIUNG ZUR AUSSTELLUNG VON BESCHEINIGUNGEN ÜBER SPEZIFISCHE PRÜFUNGEN AN DEN WERKSTOFFEN IM GELTUNGSBEREICH DER ZERTIFIZIERUNG UND IN ÜBEREINSTINSTIMMUNG MIT DER DRUCKGERÄTERICHTLINIE 2014/68/EU UND DEN ZUGRUNDE LIEGENDEN SPEZIFIKATIONEN ENTSPR. DER BENANNTEN STELLE NR.0036, TÜV SÜD Industrie Service GmbH

PRODUCTEUR DU MATERIEL APPROUVE PAR TÜV SÜD Industrie Service GmbH N.B. 0036) POUR EMISSION DES CERTIFICATS SPECIFIQUE DE CONTROLE DE PRODUIT SELON LA DIRECTIVE DES EQUIPES A PRESION 2014/68/EU ANNEXE 1 POINT 4.3.

MATERIAL CHARACTERISTICS COMPLY WITH POINT 7.5 OF ANNEX I TO PED BY HAVING AN ELONGATION AFTER RUPTURE AT TENSILE TEST NO LESS THAN 14% AND A BENDING RUPTURE ENERGY AT IMPACT TEST NO LESS THAN 27J AT 20℃.

LAS CARACTERISTICAS DEL MATERIAL CUMPLEN CON LOS REQUISITOS DEL PUNTO 7.5 DE LA DIRECTIVA PED POR TENER UN ALARGAMIENTO TRAS ROTURA EN EL ENSAYO DE TRACCION NO INFERIOR AL 14% Y PO DE TRACCION NO INFERIOR AL 14% Y POR TENER UNA RESISTENCIA AL IMPACTO NO INFERIOR A 27 J A 20° C.

DIE WERKSTOFF-WERTE ENTSPRECHEN PUNKT 7.5. DER DGRL, ANHANG 1, MIT EINERBRUCHDEHNUNG = 14% IM NORMGEMÄSS DURCHGEFÜHRTEN ZUGVERSUCH UND DER KERBSCHLAGARBEIT = 27J AN EINER ISO - v PRO PROBE BEI EINER TEMPERATUR VON HÖCHSTENS 20°C

LES CARACTERISTIQUES DU MATERIEL. AYANT UN ALLONGEMENT APRES RUPTURE A L'ESSAI DE TRACTION NON INFERIEUR DU 14% ET UNE RESISTENCE A LA FLEXION PAR CHOC A 20°C NON INFERIEUR A 27J, SONT CONFORMES AUX PRESCIPTIONS DU PONT 7.5 DE L'ANNEXE I DE PED.

MATERIAL IS FREE OF RADIATION CONTAMINATION
EL MATERIAL ESTA LIBRE DE CONTAMINACION POR RADIACIONES
MATERIAL IS FREI VON RADIOAKTIVITÄT
MATÉRIEL LIBRE DE POLUTION RADIOACTIVE

OBSERVATIONS:

Radiation levels on pipes are less than 100 Becquerels/gram

AENOR EMpresa Registrace



793

TUBACEX TUBOS INOXIDABLES S.A.U. INGENIERIA DE CALIDAD

Ifigo Arriola Alcibar

We hereby certify that the material herein described has been manufactured, sampled, tested and inspected in accordance with above standards and specifications and satisfier orders requirements. This certificate is issued by a computerized system and it is valid without original signature. In case the owner of the certificate would release as a copy of it, he must attest its conformity to the shock absumption responsibility for any unlawful or TUBACEX. An allowed use. Any forgery or falsification of this certificate shall legally prosecuted.



INSPECTION CERTIFICATE EN 10204 3.1 Annex 1

Number: 670640 Page: 1/1 Date: 07/03/2018

Microphotographs

TTI - TUBACEX TUBOS INOXIDABLES, S.A.U.

Registro Mercantil de Alava, Tomo 587, Folio 189, Hoja VI2885 - N.I.F. A-01140227 Tres Cruces, 8 01400 Llodio (Ålava) SPAIN

Sales Order

1002395

Sales Item

10

Standard

ASTM A312

Grade

UNS S31254

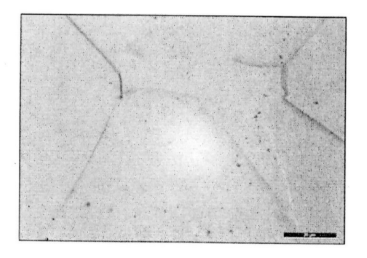
Dimensions :

21,34 X 2,77 MM - 1/2" SCH 40S

Microstructure:

MATERIAL FREE FROM INTERMETALLIC PHASES AND PRECIPITATES. UNIFORM STRUCTURE

ACROSS FULL WALL THICKNESS



P1704255 I002395-10 C-53236 LONG. X500.jpg





arry.

TUBACEN TUBOS INONIDABLES INGENIENIA DE CALIDAD

Ifigo Arriola Alcibar