



CERTIFICADO DE PRUEBAS EN FABRICA
CERTIFICADO DE PRUEBAS EN FABRICA

Number / Número:

12044123

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Date / Día: **July 19, 2012**

Tubos de Acero de México, S.A.
 Carret. México Veracruz KM 433.7 SN
 Delfino Valenzuela Tejería, Veracruz, Veracruz
 C.P. 91697 MEXICO
 (52) 229 989 1100 tel
 (52) 229 989 1600 fax

| | | | | | | | | | |
|--------------------------------------------------------------------------------------------------------------------------|--|-------------------------------------------------------------|------------------------------------------------------------------------------------------------|-------------------------------------------------------------------------|--|------------------------------------------------------------------------------------------------------------------------|--|---------------------------------------------------------------------------|--|
| Customer / Cliente: PLESA ANAHUAC Y CIAS. S.A. DE C.V. | | Customer's Order Item / Orden Cliente - Item: N/A | | Customer's Reference / Ref. del Cliente: 12650 | | Manufacturer's Works Order N° / Confirmación de Venta: 176812/01 | | | |
| Manufacturing Process / Proceso de Manufactura: SEAMLESS HOT ROLLED LAMINADO EN CALIENTE SIN COSTURA | | | Product Type / Tipo de Producto: LINE PIPE SEAMLESS CONDUCCION SIN COSTURA | | | Surface / Superficie: VARNISHED BARNIZADO | | | |
| Standard or Specification / Normas o Especificaciones: API SPEC 5L, OCTOBER 1, 2007 | | | | Steel Grade / Grado de acero: B/X42-L245/L290 PSL1 | | | | Ends / Extremos: NORMAL BEVEL BISELADO NORMAL | |
| Dimensions / Dimensiones: 12.750 X 0.375 INCH 323.9 X 9.5 MM | | Schedule / Cédula: STD | | Length / Longitud: 19.69 / 21.33 FT 6.00 / 6.50 MTS | | Quantity / Cantidad: 10 Pcs/Pz 210.958 FT 10787.227 LB 64.300 MTS 4893.000 KG | | Nominal Weight / Peso Nominal: 49.61 LB/FT 73.65 KG/M | |

TENSILE TEST / ENSAYO DE TENSION

| Heat N° Colada N° | Sample N° Muestra N° | Specimen condition Condición de la probeta | | | | Specimen dimensions Dimensiones de la probeta | | Test temp Temp. ensayo °C | Y.S. Eul 0.50 % | | U.T.S. Req. | | Y.S./U.T.S. Req. Max. -- | Elongation / Alargamiento | | | |
|----------------------|-------------------------|-----------------------------------------------|----|--------------|-----|--------------------------------------------------|------------------------|---------------------------------|---------------------|---------------------|----------------|------|--------------------------------|---------------------------|----|---|---|
| | | Ls | Sc | Type Tipo | Ori | Size Tamaño mm | Area Sección mm2 | | Min: 290 Max: -- | Min: 415 Max: -- | Lo | Min. | | Obt. | in | % | % |
| | | | | | | | | | | | | | | | | | |
| 60608 | 09803 | B | AM | Ss | L | 38.15 X 09.91 | 378,07 | RT | 326 | 502 | 0,65 | 2 | 28.0 | 41.0 | | | |

| | | | |
|----------------------------------------------------|--------------------------------------------------|-----------------------------------------------|--------------------------------------------------|
| AM: As manufactured / Según proceso de fabricación | Ls: Location of sample / Ubicación de la muestra | Ori: Orientation / Orientación | Sc: Specimen condition / Condición de la probeta |
| B: Body / Cuerpo | Max: Maximum / Máximo | Req. Max: Required maximum / Máximo requerido | Ss: Strip specimen / Muestra rectangular |
| L: Longitudinal / Longitudinal | Min: Minimum / Mínimo | Req: Required / Requerido | U.T.S: Ultimate tensile strength / Resistencia |
| Lo: Initial length / Longitud inicial | Obt: Obtained / Obtenido | RT: Room temperature / Temperatura ambiente | Y.S: Yield strength / Fluencia |

CHEMICAL COMPOSITION / COMPOSICIÓN QUÍMICA

| | | Composition % / Composición % | | | | | | | | | | | | | | | | | | | | | |
|----------------------|-------------------------|-------------------------------|----|-----|----|----|--------|-----|----|-----|----|-----|----|----|----|----|---------|----|----|--------|--------|--------|----|
| | | X 100 | | | | | X 1000 | | | | | | | | | | X 10000 | | | X 100 | | | |
| | | C | Mn | Si | Cr | Mo | S | P | Ni | V | Cu | Al | Sn | As | Nb | Ti | Ca | B | N | Col. 1 | Col. 2 | Col. 3 | |
| Heat N° Colada N° | Sample N° Muestra N° | H Max | 28 | 120 | -- | 40 | 15 | 30 | 30 | 400 | 80 | 400 | -- | -- | -- | -- | -- | -- | -- | 6 | 100 | 15 | |
| | | H Min | -- | 29 | 10 | -- | -- | -- | -- | -- | -- | -- | -- | -- | -- | -- | -- | -- | -- | -- | -- | -- | -- |
| Heat N° Colada N° | Sample N° Muestra N° | P Max | 28 | 120 | -- | 40 | 15 | 30 | 30 | 400 | 80 | 400 | -- | -- | -- | -- | -- | -- | -- | 6 | 100 | 15 | |
| | | P Min | -- | 29 | 10 | -- | -- | -- | -- | -- | -- | -- | -- | -- | -- | -- | -- | -- | -- | -- | -- | -- | -- |
| 60608 | 00001 | H | 17 | 67 | 29 | 9 | 3 | 1.9 | 14 | 50 | 0 | 151 | 16 | 8 | 4 | 0 | 0 | 14 | 0 | 82 | 0 | 32.1 | 0 |
| 60608 | 09803 | P | 18 | 67 | 29 | 9 | 3 | 1.7 | 14 | 50 | 0 | 140 | 18 | 7 | 3 | 0 | 0 | 15 | 0 | 82 | 0 | 31 | 0 |

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CHEMICAL COMPOSITION / COMPOSICIÓN QUÍMICA

| | | Composition % / Composición % | | | | | | | | | | | | | | | | | | | | | |
|----------------------|-------------------------|-------------------------------|-----|----|-----|----|--------|----|----|----|-----|----|-----|----|----|----|---------|----|----|--------|--------|--------|----|
| | | x 100 | | | | | x 1000 | | | | | | | | | | x 10000 | | | x 100 | | | |
| | | C | Mn | Si | Cr | Mo | S | P | Ni | V | Cu | Al | Sn | As | Nb | Ti | Ca | B | N | Col. 1 | Col. 2 | Col. 3 | |
| Heat N° Colada N° | Sample N° Muestra N° | P | Max | 28 | 120 | -- | 40 | 15 | 30 | 30 | 400 | 80 | 400 | -- | -- | -- | -- | -- | -- | -- | 6 | 100 | 15 |
| | | | Min | -- | 29 | 10 | -- | -- | -- | -- | -- | -- | -- | -- | -- | -- | -- | -- | -- | -- | -- | -- | -- |
| 60608 | 09804 | P | Max | 28 | 120 | -- | 40 | 15 | 30 | 30 | 400 | 80 | 400 | -- | -- | -- | -- | -- | -- | 6 | 100 | 15 | |
| | | | Min | -- | 29 | 10 | -- | -- | -- | -- | -- | -- | -- | -- | -- | -- | -- | -- | -- | -- | -- | -- | |

| | | | |
|----------------------------|----------------------|-----------------------|-----------------------|
| Col. 1: SUMA Nb+V | Col. 3: SUMA Nb+V+Ti | Max: Maximum / Máximo | P: Product / Producto |
| Col. 2: SUMA Mo+Cr+Ni+Cu+V | H: Heat / Colada | Min: Minimum / Mínimo | |

THROUGH WALL HARDNESS / DUREZA EN EL ESPESOR

| Required values Valores requeridos | | Individuals / Individuales | | | Average / Promedio | | | Hardness type HRC Tipo de dureza | | | | | | | | | | |
|---------------------------------------|-------------------------|----------------------------|-----------|-----------------|--------------------|---------|---------|-------------------------------------|------|------|------|------|------|------|------|------|------|------|
| | | Min: -- | Max: 22.0 | Var: -- | Min: -- | Max: -- | Var: -- | OD | | | | MW | | | | ID | | Var. |
| Heat N° Colada N° | Sample N° Muestra N° | Specimen condition Ls | Quad. | Scale Escala | 1 | 2 | 3 | Avg. | 1 | 2 | 3 | Avg. | 1 | 2 | 3 | Avg. | Var. | |
| 60608 | 09803 | B | AM | 1 | HRBW | 85.2 | 85.8 | 85.8 | 85.6 | 85.7 | 85.5 | 86.4 | 85.9 | 85.2 | 85.0 | 85.7 | 85.3 | 0.6 |
| 60608 | 09804 | B | AM | 1 | HRBW | 84.8 | 85.8 | 84.2 | 84.9 | 85.6 | 85.2 | 86.6 | 85.8 | 86.6 | 85.1 | 85.1 | 85.6 | 0.9 |

| | | | |
|----------------------------------------------------|--------------------------------------------------|--------------------------|--------------------------------------------------|
| AM: As manufactured / Según proceso de fabricación | ID: Internal diameter / Diámetro interno | Min: Minimum / Mínimo | Quad: Quadrant / Cuadrante |
| Avg: Average / Promedio | Ls: Location of sample / Ubicación de la muestra | MW: Middle wall / Centro | Sc: Specimen condition / Condición de la probeta |

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THROUGH WALL HARDNESS / DUREZA EN EL ESPESOR

| | | | |
|------------------|-----------------------|-----------------------------------------|----------------------------|
| B: Body / Cuerpo | Max: Maximum / Máximo | OD: Outside diameter / Diámetro externo | Var: Variation / Variación |
|------------------|-----------------------|-----------------------------------------|----------------------------|

FLATTENING TEST / ENSAYO DE APLASTAMIENTO

| Standard / Norma: | | |
|----------------------|-------------------------|---------------------|
| Heat N° Colada N° | Sample N° Muestra N° | Result Resultado |
| 60608 | 09803 | Good / Bueno |

HYDROSTATIC TEST / PRUEBA HIDRAULICA

| Pressure / Presión | | Time / Tiempo | Results / Resultado |
|--------------------|---------------|--------------------|------------------------------|
| Unit / Unidad. | Value / Valor | Seconds / Segundos | |
| psi | 2,110 | 5 | Satisfactory / Satisfactorio |

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HEAT TREATMENT / TRATAMIENTO TERMICO

| | |
|-------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|--------------|
| Heat treatment / Tratamiento térmico: Pipe / Tubo Quench media of heat treatment process / Medio de enfriamiento del tratamiento térmico: N/A Temperature Scale / Escala de Temperatura: N/A | Type Tipo |
| | As Rolled |

SUPPLEMENTARY INFORMATION / INFORMACION SUPLEMENTARIA

| Supplementary Information Información Suplementaria | |
|-----------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|-------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|
| Manufactured by TenarisTamsa Steel making process: Electric Arc Furnace-Ladle Furnace-Continuous Casting Machine. Fully Killed Steel Material free from Mercury contamination Not repaired by welding Non destructive test. Satisfactory Inspection method . - EMI - FLVI - MPI - API SPEC 5L, OCTOBER 1, 2007, FE.20090101/ASTM A106, 11/ ASTM A53, 10/ASME SA106, 2010 MATERIAL ACCORDING TO NACE MR0175-2003 Tamsa Ref: 260957 | Fabricado por TenarisTamsa Fabricación del acero: Horno de Arco Eléctrico-Horno de Afinación-Máquina de Colada Continua. Acero calmado con aluminio Material libre de contaminación de Mercurio No reparado por soldadura Control no destructivo. Satisfactorio Método de inspección . - EMI - FLVI - MPI - API SPEC 5L, OCTOBER 1, 2007, FE.20090101/ASTM A106, 11/ ASTM A53, 10/ASME SA106, 2010 MATERIAL DE ACUERDO A NACE MR0175-2003 Tamsa Ref: 260957 |

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SUPPLEMENTARY INFORMATION / INFORMACIÓN SUPLEMENTARIA

Supplementary Information
 Información Suplementaria

THIS CERTIFICATE CANCELS AND REPLACES THE ONE DATE 03/07/2012 WITH THE SAME NUMBER

ESTE CERTIFICADO CANCELA Y SUSTITUYE AL EMITIDO EL DIA 03/07/2012 CON MISMO NUMERO

SUMMARY REPORT / REPORTE RESUMEN

| Heat N° Colada N° | Quantity Cantidad (Pieces) | Length Longitud | | Weight Peso (Tons) |
|----------------------|----------------------------------|--------------------|------|--------------------------|
| | | (ft) | (m) | |
| 60608 | 10 | 210.96 | 64.3 | 4.893 |

| Average length per pipe Longitud promedio por tubo | | Nominal weight per pipe Peso nominal por tubo | |
|-------------------------------------------------------|------|--------------------------------------------------|--------|
| (ft) | (m) | (lb/ft) | (kg/m) |
| 21.096 | 6.43 | 51.134 | 76.096 |

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
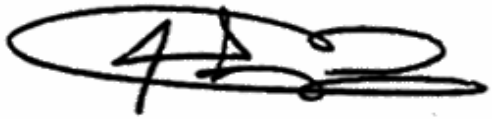
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This is to certify that the product described here has been manufactured, sampled, tested, and inspected in accordance with purchaser order requirements. This certificate is not a declaration of origin nor may it be used as a declaration of origin.

Por el presente certificamos que el material aquí descrito ha sido fabricado, muestreado, ensayado e inspeccionado de acuerdo a los requisitos de su orden de compra. Este certificado no es, ni puede ser usado, como una declaración de origen.

| | | | |
|-------------------------------------------------------------------------------------|--|--------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|-----------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|
| CUSTOMER . THIRD PARTY | | TENARIS QUALITY DEPARTMENT SIGNATURE | |
| INSPECTION COMPANY COMPAÑÍA DE INSPECCIÓN NO APLICA Employee Name: N/A | |  QUALITY CERTIFICATION DEPT. DEPTO. DE CERTIFICACIÓN DE CALIDAD Teresa M. Castellá Abraham |  CHIEF OF QUALITY CERTIFICATION DEPT. RESPONSABLE DEL DEPTO. DE CERTIFICACIÓN DE CALIDAD Ricardo Lozano Armenta |

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