

CERTIFICADO DE MOLINO - MILL TEST

MAQUILACERO, S.A. DE C.V.



Av. Adolfo López Mateos 1220, Col. Margarita Rdz Salazar, San Nicolás de los Garza, N.L.
México
Código Postal / Postal Code: 66479 Teléfono / Phone number: +52 (81) 8158-0300
www.maquilacero.com

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Código de cliente / (Customer ID)	Cliente / (Customer)	Factura / (Invoice Num.)
136	PLESA ANAHUAC, S.A. DE C.V.	FAC / 005014920
Dirección / (Address)		Pedido / (Sales Order)
AV. VALLE DE LAS ALAMEDAS # 660 SAN FRANCISCO CHILPANCINGO, TULTITLAN ESTADO DE MEXICO ESTADO DE		000007973
Destinatario / (Consignated to)		Orden de Compra / (Purchase Order)
PLESA ANAHUAC, S.A. DE C.V. AV. VALLE DE LAS ALEMEDAS # 660, SAN FRANCISCO CHILPANCINGO TULTITLAN ESTADO DE MEXICO ESTADO DE MEXICO MEXICO		30587

Datos Generales / (General Data) Country of Origin: Mexico

Parte (Item)	Descripción / (Description)	Cantidad Quantity	UND Unit	No. Lote (Lot Number)	Colada (Heat)	ASTM	Composición química (Chemical composition)				Prueba de tensión (Tensile test)			
							C	Mn	P	S	Cedencia (Yield strength) ksi	Tensión (Tensile strength) ksi	%ELong.	(Rockwell B Hardness)
PRN2002001870610N	PTR2x2C-3/16, 6.10MTS	3.1790	TON		571241026	A-500 GRADO B	0.080	0.360	0.012	0.003	54.13	64.3	27.71	70.91
PRN3003002500610N	PTR3x3C-1/4, 6.10 MTS	25.8610	TON		2010703	A-500 GRADO B	0.064	0.455	0.005	0.003	53.41	62.55	27	74.07
PRN3003002500610N	PTR3x3C-1/4, 6.10 MTS		TON		2010521	A-500 GRADO B	0.058	0.860	0.006	0.003	53.81	62.52	27.08	74.21
PRN3003002500610N	PTR3x3C-1/4, 6.10 MTS		TON		2040740	A-500 GRADO B	0.058	0.860	0.006	0.003	53.35	64.54	27.01	74.1
PRN3003002500610N	PTR3x3C-1/4, 6.10 MTS		TON		2012186020	A-500 GRADO B	0.055	0.761	0.005	0.004	53.35	62.61	27.11	74.54
PRN3003002500610N	PTR3x3C-1/4, 6.10 MTS		TON		2010520	A-500 GRADO B	0.059	0.820	0.006	0.002	53.39	62.55	27.02	74.21
PRN3003002500610N	PTR3x3C-1/4, 6.10 MTS		TON		2030503	A-500 GRADO B	0.059	0.830	0.005	0.003	54.04	63.59	27.64	72.08
PRN3003002500610N	PTR3x3C-1/4, 6.10 MTS		TON		96431026	A-500 GRADO B	0.090	0.320	0.013	0.005	53.5	63.79	27.81	71.6
PRN3003002500610N	PTR3x3C-1/4, 6.10 MTS	3.3400	TON		2020703	A-500 GRADO B	0.059	0.850	0.008	0.003	53.86	62.64	27.21	74.87

Certificamos que el material descrito satisface las especificaciones requeridas. La composición química son transcripción de los certificados del Proveedor de acero.

We certify that the above described material satisfies the required specifications. The chemical composition is a transcription from the mill test certificate of the steel supplier.

NOTE: NINGUN PRODUCTO HA SIDO PROBADO HIDROSTATICAMENTE. NONE OF THIS PRODUCTS HAVE BEEN HYDROSTATICALLY TESTED. NO WELD REPAIR WAS MADE IN ALL THIS ITEMS.

Rosalba Santiago Mártir
Ing. De Laboratorio