

# 29818

PERFILES, POLINES Y TUBOS



www.prolamsa.com

## CERTIFICADO DE CALIDAD / MILL TEST REPORT

<b>CLIENTE / SOLD TO</b>	<b>DESTINATARIO/SHIP TO</b>	<b>FACTURA/INVOICE</b>
Ferre Barniedo, S.A. de C.V. Revolucion 81 San Cristobal Ecatepec de Morelos MEX C.P.55024	Ferre Barniedo, S.A. DE C.V. Eje 140 No. 125 Zona Industrial del Potosi La Pila San Luis Potosi SLP C.P. 78395	273403
		<b>FECHA/DATE</b> 11/26/2015

O.C./ P.O.	PEDIDO/ ORDER	ROLLO/ COIL	LOTE/ PACKAGE	CODIGO/ CODE	DESCRIPCIÓN DEL MATERIAL/ MATERIAL DESCRIPTION	LONGITUD/ LENGTH	ANALISIS				
							%C	%Mn	%P	%S	%Si
601377	10169942-10	0011233604	0011293699	301504	RECT 6.00X3.00 0.2500 CGBSDN 12.192	12192 mm	0.1632	0.9307	0.0215	0.0100	0.0128
601377	10169942-10	0011233604	0011293673	301504	RECT 6.00X3.00 0.2500 CGBSDN 12.192	12192 mm	0.1632	0.9307	0.0215	0.0100	0.0128
601377	10169942-10	0011233604	0011293724	301504	RECT 6.00X3.00 0.2500 CGBSDN 12.192	12192 mm	0.1632	0.9307	0.0215	0.0100	0.0128
601377	10169942-10	0011029594	0011293724	301504	RECT 6.00X3.00 0.2500 CGBSDN 12.192	12192 mm	0.1478	0.9332	0.0197	0.0100	0.0203
601377	10169942-10	0011029594	0011293749	301504	RECT 6.00X3.00 0.2500 CGBSDN 12.192	12192 mm	0.1478	0.9332	0.0197	0.0100	0.0203
601377	10169942-10	0011029594	0011293749	301504	RECT 6.00X3.00 0.2500 CGBSDN 12.192	12192 mm	0.1634	0.9340	0.0250	0.0059	0.0225
601377	10169942-10	0011233604	0011294065	301504	RECT 6.00X3.00 0.2500 CGBSDN 12.192	12192 mm	0.1632	0.9307	0.0215	0.0100	0.0128
601377	10169942-10	0011029593	0011293752	301504	RECT 6.00X3.00 0.2500 CGBSDN 12.192	12192 mm	0.1634	0.9340	0.0250	0.0059	0.0225
601377	10169942-10	0011233604	0011294248	301504	RECT 6.00X3.00 0.2500 CGBSDN 12.192	12192 mm	0.1632	0.9307	0.0215	0.0100	0.0128
601377	10169942-10	0011029595	0011294248	301504	RECT 6.00X3.00 0.2500 CGBSDN 12.192	12192 mm	0.1478	0.9332	0.0197	0.0100	0.0203
601377	10169942-10	0011233604	0011294028	301504	RECT 6.00X3.00 0.2500 CGBSDN 12.192	12192 mm	0.1632	0.9307	0.0215	0.0100	0.0128
601377	10169942-10	0011029593	0011294028	301504	RECT 6.00X3.00 0.2500 CGBSDN 12.192	12192 mm	0.1634	0.9340	0.0250	0.0059	0.0225
601380	10170006-10	0011008180	0011206388	300341	CUAD 3.000 0.1880 CGSDPR STK 6.096	6096 mm	0.1240	0.6670	0.0180	0.0050	0.1630

O.C./ P.O.	PEDIDO/ ORDER	ROLLO/ COIL	LOTE/ PACKAGE	PROPIEDADES FISICAS/ MECHANICAL		PROPERTIES		ESTANDAR/ STANDAR	COLADA/ HEAT	HECHO / MADE
				DUREZA/ (HRB)	TENSION/ TENSILE (ksi)	CEDENCIA/ YIELD (ksi)	ELONGACION/ ELONGATION(%)			
601377	10169942-10	0011233604	0011293699	94	89	74	30	A500 Grado B	158593	Made in Mexico
601377	10169942-10	0011233604	0011293673	94	89	74	30	A500 Grado B	158593	Made in Mexico
601377	10169942-10	0011233604	0011293724	94	89	74	30	A500 Grado B	158593	Made in Mexico
601377	10169942-10	0011029594	0011293724	83	78	65	25	A500 Grado B	257350	Made in Mexico
601377	10169942-10	0011029594	0011293749	83	78	65	25	A500 Grado B	257350	Made in Mexico
601377	10169942-10	0011029593	0011293749	91	82	68	31	A500 Grado B	257354	Made in Mexico
601377	10169942-10	0011233604	0011294065	94	89	74	30	A500 Grado B	158593	Made in Mexico
601377	10169942-10	0011029593	0011293752	91	82	68	31	A500 Grado B	257354	Made in Mexico
601377	10169942-10	0011233604	0011294248	94	89	74	30	A500 Grado B	158593	Made in Mexico
601377	10169942-10	0011029595	0011294248	88	78	59	28	A500 Grado B	257350	Made in Mexico
601377	10169942-10	0011233604	0011294028	94	89	74	30	A500 Grado B	158593	Made in Mexico
601377	10169942-10	0011029593	0011294028	91	82	68	31	A500 Grado B	257354	Made in Mexico
601380	10170006-10	0011008180	0011206388	79	70	59	25	A500 Grado B	5C2986	Made in Mexico