



www.prolamsa.com

CERTIFICADO DE CALIDAD / MILL TEST REPORT

CLIENTE / SOLD TO	DESTINATARIO/SHIP TO	FACTURA/INVOICE
Plesa Anahuac y Cias, S.A. de C.V. Av. Valle de las Alamedas No. 66-0 San Francisco Chilpan Tultitlan MEX C.P.54940	Plesa Anahuac y Cias, S.A. de C.V. Av. Valle de las Alamedas No. 66-0 San Francisco Chilpan Tultitlan MEX C.P. 54940	244072
		FECHA/DATE 04/15/2015

O.C./ P.O.	PEDIDO/ ORDER	ROLLO/ COIL	LOTE/ PACKAGE	CODIGO/ CODE	DESCRIPCION DEL MATERIAL/ MATERIAL DESCRIPTION	LONGITUD/ LENGTH	ANALISIS				
							%C	%Mn	%P	%S	%Si
20908	10151129-10	0010311899	0010394430	300251	PC 6.00X2.00 0.0747 CCCSDPR STK 6.000	6000 mm	0.0736	0.5914	0.0161	0.0118	0.0077
20908	10151129-10	0010311899	0010394428	300251	PC 6.00X2.00 0.0747 CCCSDPR STK 6.000	6000 mm	0.0736	0.5914	0.0161	0.0118	0.0077
20908	10151129-10	0010311867	0010394564	300251	PC 6.00X2.00 0.0747 CCCSDPR STK 6.000	6000 mm	0.0700	0.5878	0.0166	0.0164	0.0086
20908	10151129-10	0010311867	0010394563	300251	PC 6.00X2.00 0.0747 CCCSDPR STK 6.000	6000 mm	0.0700	0.5878	0.0166	0.0164	0.0086
20908	10151129-10	0010311899	0010394427	300251	PC 6.00X2.00 0.0747 CCCSDPR STK 6.000	6000 mm	0.0736	0.5914	0.0161	0.0118	0.0077
20908	10151129-10	0010311899	0010394429	300251	PC 6.00X2.00 0.0747 CCCSDPR STK 6.000	6000 mm	0.0736	0.5914	0.0161	0.0118	0.0077
20908	10151129-10	0010311867	0010394568	300251	PC 6.00X2.00 0.0747 CCCSDPR STK 6.000	6000 mm	0.0700	0.5878	0.0166	0.0164	0.0086
20908	10151129-10	0010311902	0010394588	300251	PC 6.00X2.00 0.0747 CCCSDPR STK 6.000	6000 mm	0.0736	0.5914	0.0161	0.0118	0.0077
20908	10151129-41	0010255781	0010348398	300290	PC 8.00X2.75 0.1046 CCCSDPR STK 8.000	8000 mm	0.0828	0.6064	0.0151	0.0180	0.0095
20908	10151129-41	0010137060	0010348205	300290	PC 8.00X2.75 0.1046 CCCSDPR STK 8.000	8000 mm	0.0773	0.5974	0.0154	0.0085	0.0055
20908	10151129-41	0010137060	0010348397	300290	PC 8.00X2.75 0.1046 CCCSDPR STK 8.000	8000 mm	0.0773	0.5974	0.0154	0.0085	0.0055
20908	10151129-41	0010137060	0010347900	300290	PC 8.00X2.75 0.1046 CCCSDPR STK 8.000	8000 mm	0.0773	0.5974	0.0154	0.0085	0.0055
20908	10151129-41	0010137060	0010347892	300290	PC 8.00X2.75 0.1046 CCCSDPR STK 8.000	8000 mm	0.0773	0.5974	0.0154	0.0085	0.0055
20908	10151129-60	0010302071	0010375749	300257	PC 10.0X2.75 0.0747 CCCSDPR STK 10.000	10000 mm	0.0600	0.3210	0.0040	0.0020	0.0240

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)	CEDECENCIA/ YIELD (ksi)	ELONGACION/ ELONGATION(%)				
20908	10151129-10	0010311899	0010394430	50	45	33	24		252074	Made in Mexico	
20908	10151129-10	0010311899	0010394428	50	45	33	24		252074	Made in Mexico	
20908	10151129-10	0010311867	0010394564	50	45	33	24		252075	Made in Mexico	
20908	10151129-10	0010311867	0010394563	50	45	33	24		252075	Made in Mexico	
20908	10151129-10	0010311899	0010394427	50	45	33	24		252074	Made in Mexico	
20908	10151129-10	0010311899	0010394429	50	45	33	24		252074	Made in Mexico	
20908	10151129-10	0010311867	0010394568	50	45	33	24		252075	Made in Mexico	
20908	10151129-10	0010311902	0010394588	50	45	33	24		252074	Made in Mexico	
20908	10151129-41	0010255781	0010348398	50	45	33	24		432595	Made in Mexico	
20908	10151129-41	0010137060	0010348205	50	45	33	24		150601	Made in Mexico	
20908	10151129-41	0010137060	0010348397	50	45	33	24		150601	Made in Mexico	
20908	10151129-41	0010137060	0010347900	50	45	33	24		150601	Made in Mexico	
20908	10151129-41	0010137060	0010347892	50	45	33	24		150601	Made in Mexico	
20908	10151129-60	0010302071	0010375749	50	45	33	24		1503267100	Made in Mexico	



www.prolamsa.com

CERTIFICADO DE CALIDAD / MILL TEST REPORT

CLIENTE / SOLD TO	DESTINATARIO/SHIP TO	FACTURA/INVOICE
Plesa Anahuac y Cias, S.A. de C.V. Av. Valle de las Alamedas No. 66-0 San Francisco Chilpan Tultitlan MEX C.P.54940	Plesa Anahuac y Cias, S.A. de C.V. Av. Valle de las Alamedas No. 66-0 San Francisco Chilpan Tultitlan MEX C.P. 54940	244072
		FECHA/DATE 04/15/2015

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
20908	10151129-60	0010302071	0010375838	300257	PC 10.0X2.75 0.0747 CCCSDPR STK 10.000	10000 mm	0.0600	0.3210	0.0040	0.0020	0.0240
20908	10151129-60	0010302071	0010375836	300257	PC 10.0X2.75 0.0747 CCCSDPR STK 10.000	10000 mm	0.0600	0.3210	0.0040	0.0020	0.0240
20908	10151129-60	0010302071	0010375834	300257	PC 10.0X2.75 0.0747 CCCSDPR STK 10.000	10000 mm	0.0600	0.3210	0.0040	0.0020	0.0240
20908	10151129-60	0010302071	0010375832	300257	PC 10.0X2.75 0.0747 CCCSDPR STK 10.000	10000 mm	0.0600	0.3210	0.0040	0.0020	0.0240
20908	10151129-60	0010255645	0010421206	300257	PC 10.0X2.75 0.0747 CCCSDPR STK 10.000	10000 mm	0.0832	0.5721	0.0133	0.0120	0.0089
20908	10151129-60	0010302071	0010375835	300257	PC 10.0X2.75 0.0747 CCCSDPR STK 10.000	10000 mm	0.0600	0.3210	0.0040	0.0020	0.0240
20908	10151129-60	0010275742	0010375639	300257	PC 10.0X2.75 0.0747 CCCSDPR STK 10.000	10000 mm	0.0610	0.3370	0.0040	0.0040	0.0170
20908	10151129-71	0010261509	0010416356	300293	PC 10.0X2.75 0.1046 CCCSDPR STK 10.000	10000 mm	0.0995	0.5889	0.0166	0.0142	0.0066
20908	10151129-71	0010261509	0010416351	300293	PC 10.0X2.75 0.1046 CCCSDPR STK 10.000	10000 mm	0.0995	0.5889	0.0166	0.0142	0.0066
20908	10151129-71	0010261509	0010416447	300293	PC 10.0X2.75 0.1046 CCCSDPR STK 10.000	10000 mm	0.0995	0.5889	0.0166	0.0142	0.0066
20908	10151129-71	0010261509	0010416443	300293	PC 10.0X2.75 0.1046 CCCSDPR STK 10.000	10000 mm	0.0995	0.5889	0.0166	0.0142	0.0066
20908	10151129-100	0010192068	0010358121	300294	PC 12.0X3.50 0.1046 CCCSDPR STK 12.000	12000 mm	0.0902	0.5665	0.0131	0.0079	0.0204
20908	10151129-100	0010192068	0010358243	300294	PC 12.0X3.50 0.1046 CCCSDPR STK 12.000	12000 mm	0.0902	0.5665	0.0131	0.0079	0.0204
20908	10151129-100	0010192068	0010358126	300294	PC 12.0X3.50 0.1046 CCCSDPR STK 12.000	12000 mm	0.0902	0.5665	0.0131	0.0079	0.0204

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(%)			
20908	10151129-60	0010302071	0010375838	50	45	33	24	1503267100	Made in Mexico	
20908	10151129-60	0010302071	0010375836	50	45	33	24	1503267100	Made in Mexico	
20908	10151129-60	0010302071	0010375834	50	45	33	24	1503267100	Made in Mexico	
20908	10151129-60	0010302071	0010375832	50	45	33	24	1503267100	Made in Mexico	
20908	10151129-60	0010255645	0010421206	50	45	33	24	251375	Made in Mexico	
20908	10151129-60	0010302071	0010375835	50	45	33	24	1503267100	Made in Mexico	
20908	10151129-60	0010275742	0010375639	50	45	33	24	1502122430	Made in Mexico	
20908	10151129-71	0010261509	0010416356	50	45	33	24	450979	Made in Mexico	
20908	10151129-71	0010261509	0010416351	50	45	33	24	450979	Made in Mexico	
20908	10151129-71	0010261509	0010416447	50	45	33	24	450979	Made in Mexico	
20908	10151129-71	0010261509	0010416443	50	45	33	24	450979	Made in Mexico	
20908	10151129-100	0010192068	0010358121	50	45	33	24	450618	Made in Mexico	
20908	10151129-100	0010192068	0010358243	50	45	33	24	450618	Made in Mexico	
20908	10151129-100	0010192068	0010358126	50	45	33	24	450618	Made in Mexico	