



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	230448
		FECHA/DATE
		12/12/2014

O.C./ P.O.	PEDIDO/ ORDER	ROLLO/ COIL	LOTE/ PACKAGE	CÓDIGO/ CODE	DESCRIPCIÓN DEL MATERIAL/ MATERIAL DESCRIPTION					LONGITUD/ LENGTH	ANÁLISIS				
											%C	%Mn	%P	%S	%Si
19299	10133743-30	0009740792	0009833853	300526	PC	6.00X2.00	0.1345	CCCS DPR	6.000	6000 mm	0.0935	0.3643	0.0143	0.0090	0.0087
19299	10133743-30	0009740790	0009822855	300526	PC	6.00X2.00	0.1345	CCCS DPR	6.000	6000 mm	0.0935	0.3643	0.0143	0.0090	0.0087
19299	10133743-30	0009740790	0009822857	300526	PC	6.00X2.00	0.1345	CCCS DPR	6.000	6000 mm	0.0935	0.3643	0.0143	0.0090	0.0087
19299	10133743-30	0009740792	0009833795	300526	PC	6.00X2.00	0.1345	CCCS DPR	6.000	6000 mm	0.0935	0.3643	0.0143	0.0090	0.0087
19299	10133743-30	0009740792	0009833772	300526	PC	6.00X2.00	0.1345	CCCS DPR	6.000	6000 mm	0.0935	0.3643	0.0143	0.0090	0.0087
19299	10133743-60	0009391577	0009703546	300319	PC	10.0X2.75	0.1345	CCCS DPR	10.000	10000 mm	0.0868	0.3095	0.0176	0.0105	0.0085
19299	10133743-60	0009391577	0009703670	300319	PC	10.0X2.75	0.1345	CCCS DPR	10.000	10000 mm	0.0868	0.3095	0.0176	0.0105	0.0085
19299	10133743-60	0009391577	0009703698	300319	PC	10.0X2.75	0.1345	CCCS DPR	10.000	10000 mm	0.0868	0.3095	0.0176	0.0105	0.0085
19299	10133743-60	0009391577	0009770346	300319	PC	10.0X2.75	0.1345	CCCS DPR	10.000	10000 mm	0.0868	0.3095	0.0176	0.0105	0.0085
20052	10140868-10	0009115261	0009546133	300341	CUAD	3.000	0.1880	CGBS DPR STK	6.096	6096 mm	0.0885	0.3059	0.0110	0.0200	0.0107
20052	10140868-10	0009115261	0009546130	300341	CUAD	3.000	0.1880	CGBS DPR STK	6.096	6096 mm	0.0885	0.3059	0.0110	0.0200	0.0107
20052	10140868-10	0009115261	0009546137	300341	CUAD	3.000	0.1880	CGBS DPR STK	6.096	6096 mm	0.0885	0.3059	0.0110	0.0200	0.0107
20052	10140868-10	0009115261	0009546138	300341	CUAD	3.000	0.1880	CGBS DPR STK	6.096	6096 mm	0.0885	0.3059	0.0110	0.0200	0.0107
20052	10140868-10	0009198559	0009546145	300341	CUAD	3.000	0.1880	CGBS DPR STK	6.096	6096 mm	0.0864	0.3140	0.0178	0.0122	0.0121

O.C./ P.O.	PEDIDO/ ORDER	ROLLO/ COIL	LOTE/ PACKAGE	PROPIEDADES FÍSICAS/ MECHANICAL DUREZA/ TENSION/ CEDENCIA/			ELONGACION/ ELONGATION(%)	ESTANDAR/ STANDAR	COLADA/ HEAT	HECHO / MADE
				(HRB)	TENSILE (ksi)	YIELD (ksi)				
19299	10133743-30	0009740792	0009833853	28	60	50	28		445079	Made in Mexico
19299	10133743-30	0009740790	0009822855	28	60	50	28		445079	Made in Mexico
19299	10133743-30	0009740790	0009822857	28	60	50	28		445079	Made in Mexico
19299	10133743-30	0009740792	0009833795	28	60	50	28		445079	Made in Mexico
19299	10133743-30	0009740792	0009833772	28	60	50	28		445079	Made in Mexico
19299	10133743-60	0009391577	0009703546	28	60	50	28		146422	Made in Mexico
19299	10133743-60	0009391577	0009703670	28	60	50	28		146422	Made in Mexico
19299	10133743-60	0009391577	0009703698	28	60	50	28		146422	Made in Mexico
19299	10133743-60	0009391577	0009770346	28	60	50	28		146422	Made in Mexico
20052	10140868-10	0009115261	0009546133	75	63	52	26	A500 Grado B	441501	Made in Mexico
20052	10140868-10	0009115261	0009546130	75	63	52	26	A500 Grado B	441501	Made in Mexico
20052	10140868-10	0009115261	0009546137	75	63	52	26	A500 Grado B	441501	Made in Mexico
20052	10140868-10	0009115261	0009546138	75	63	52	26	A500 Grado B	441501	Made in Mexico
20052	10140868-10	0009198559	0009546145	77	62	52	27	A500 Grado B	244186	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	230448
		FECHA/DATE
		12/12/2014

O.C./ P.O.	PEDIDO/ ORDER	ROLLO/ COIL	LOTE/ PACKAGE	CÓDIGO/ CODE	DESCRIPCIÓN DEL MATERIAL/ MATERIAL DESCRIPTION	LONGITUD/ LENGTH	ANÁLISIS				
							%C	%Mn	%P	%S	%Si
20052	10140868-10	0009115261	0009546136	300341	CUAD 3.000 0.1880 CGBSDPR STK 6.096	6096 mm	0.0885	0.3059	0.0110	0.0200	0.0107
20052	10140868-10	0009198559	0009546143	300341	CUAD 3.000 0.1880 CGBSDPR STK 6.096	6096 mm	0.0864	0.3140	0.0178	0.0122	0.0121
20052	10140868-10	0009115261	0009546134	300341	CUAD 3.000 0.1880 CGBSDPR STK 6.096	6096 mm	0.0885	0.3059	0.0110	0.0200	0.0107
20052	10140868-10	0009187092	0009546206	300341	CUAD 3.000 0.1880 CGBSDPR STK 6.096	6096 mm	0.1190	0.5030	0.0120	0.0110	
20052	10140868-10	0009187092	0009546205	300341	CUAD 3.000 0.1880 CGBSDPR STK 6.096	6096 mm	0.1190	0.5030	0.0120	0.0110	
20052	10140868-10	0009113791	0009546154	300341	CUAD 3.000 0.1880 CGBSDPR STK 6.096	6096 mm	0.0929	0.3361	0.0173	0.0200	0.0069
20052	10140868-10	0009198576	0009650768	300341	CUAD 3.000 0.1880 CGBSDPR STK 6.096	6096 mm	0.0983	0.3411	0.0141	0.0165	0.0073
20052	10140868-10	0009113791	0009546152	300341	CUAD 3.000 0.1880 CGBSDPR STK 6.096	6096 mm	0.0929	0.3361	0.0173	0.0200	0.0069

O.C./ P.O.	PEDIDO/ ORDER	ROLLO/ COIL	LOTE/ PACKAGE	PROPIEDADES FÍSICAS/ MECHANICAL			PROPERTIES		ESTANDAR/ STANDAR	COLADA/ HEAT	HECHO / MADE
				DUREZA/ (HRB)	TENSION/ TENSILE (ksi)	CEDENCIA/ YIELD (ksi)	ELONGACION/ ELONGATION(%)				
20052	10140868-10	0009115261	0009546136	75	63	52	26	A500 Grado B	441501	Made in Mexico	
20052	10140868-10	0009198559	0009546143	77	62	52	27	A500 Grado B	244186	Made in Mexico	
20052	10140868-10	0009115261	0009546134	75	63	52	26	A500 Grado B	441501	Made in Mexico	
20052	10140868-10	0009187092	0009546206	78	66	56	28	A500 Grado B	K69965PT	Made in Mexico	
20052	10140868-10	0009187092	0009546205	78	66	56	28	A500 Grado B	K69965PT	Made in Mexico	
20052	10140868-10	0009113791	0009546154	79	62	52	29	A500 Grado B	441506	Made in Mexico	
20052	10140868-10	0009198576	0009650768	78	65	55	28	A500 Grado B	441775	Made in Mexico	
20052	10140868-10	0009113791	0009546152	79	62	52	29	A500 Grado B	441506	Made in Mexico	