



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	343812
		FECHA/DATE
		04/24/2017

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
25344	10214228-80	0012952195	0013163580	300251	PC 6.00X2.00 0.0747 CCCSDPR STK 6.000	6000 mm	0.0830	0.5800	0.0120	0.0090	0.0060
25344	10214228-80	0012990986	0013163580	300251	PC 6.00X2.00 0.0747 CCCSDPR STK 6.000	6000 mm	0.0790	0.5600	0.0140	0.0140	0.0060
25344	10214228-80	0012990986	0013162873	300251	PC 6.00X2.00 0.0747 CCCSDPR STK 6.000	6000 mm	0.0790	0.5600	0.0140	0.0140	0.0060
25344	10214228-80	0012952195	0013163581	300251	PC 6.00X2.00 0.0747 CCCSDPR STK 6.000	6000 mm	0.0830	0.5800	0.0120	0.0090	0.0060
25344	10214228-80	0012990986	0013163579	300251	PC 6.00X2.00 0.0747 CCCSDPR STK 6.000	6000 mm	0.0790	0.5600	0.0140	0.0140	0.0060
25344	10214228-80	0012952195	0013163584	300251	PC 6.00X2.00 0.0747 CCCSDPR STK 6.000	6000 mm	0.0830	0.5800	0.0120	0.0090	0.0060
25344	10214228-80	0012952195	0013163585	300251	PC 6.00X2.00 0.0747 CCCSDPR STK 6.000	6000 mm	0.0830	0.5800	0.0120	0.0090	0.0060
25344	10214228-80	0012952195	0013163582	300251	PC 6.00X2.00 0.0747 CCCSDPR STK 6.000	6000 mm	0.0830	0.5800	0.0120	0.0090	0.0060
25344	10214228-80	0013024500	0013205858	300251	PC 6.00X2.00 0.0747 CCCSDPR STK 6.000	6000 mm	0.0780	0.6100	0.0120	0.0060	0.0070
25344	10214228-40	0013135713	0013247072	300294	PC 12.0X3.50 0.1046 CCCSDPR STK 12.000	12000 mm	0.0500	0.1700	0.0140	0.0190	0.0100
25344	10214228-40	0013135713	0013247073	300294	PC 12.0X3.50 0.1046 CCCSDPR STK 12.000	12000 mm	0.0500	0.1700	0.0140	0.0190	0.0100
25344	10214228-40	0013135713	0013247277	300294	PC 12.0X3.50 0.1046 CCCSDPR STK 12.000	12000 mm	0.0500	0.1700	0.0140	0.0190	0.0100
25344	10214228-40	0013135713	0013247076	300294	PC 12.0X3.50 0.1046 CCCSDPR STK 12.000	12000 mm	0.0500	0.1700	0.0140	0.0190	0.0100
25344	10214228-40	0013131855	0013246911	300294	PC 12.0X3.50 0.1046 CCCSDPR STK 12.000	12000 mm	0.0500	0.2000	0.0120	0.0190	0.0200

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)	CEDECENCIA/ YIELD (ksi)	ELONGACION/ ELONGATION(%)				
25344	10214228-80	0012952195	0013163580	50	45	33	24		170617	Made in Mexico	
25344	10214228-80	0012990986	0013163580	50	45	33	24		270849	Made in Mexico	
25344	10214228-80	0012990986	0013162873	50	45	33	24		270849	Made in Mexico	
25344	10214228-80	0012952195	0013163581	50	45	33	24		170617	Made in Mexico	
25344	10214228-80	0012990986	0013163579	50	45	33	24		270849	Made in Mexico	
25344	10214228-80	0012952195	0013163584	50	45	33	24		170617	Made in Mexico	
25344	10214228-80	0012952195	0013163585	50	45	33	24		170617	Made in Mexico	
25344	10214228-80	0012952195	0013163582	50	45	33	24		170617	Made in Mexico	
25344	10214228-80	0013024500	0013205858	50	45	33	24		470472	Made in Mexico	
25344	10214228-40	0013135713	0013247072	50	45	33	24		464910001	Made in Mexico	
25344	10214228-40	0013135713	0013247073	50	45	33	24		464910001	Made in Mexico	
25344	10214228-40	0013135713	0013247277	50	45	33	24		464910001	Made in Mexico	
25344	10214228-40	0013135713	0013247076	50	45	33	24		464910001	Made in Mexico	
25344	10214228-40	0013131855	0013246911	50	45	33	24		565629001	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	343812
		FECHA/DATE
		04/24/2017

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
25344	10214228-40	0013135713	0013246912	300294	PC 12.0X3.50 0.1046 CCCSDPR STK 12.000	12000 mm	0.0500	0.1700	0.0140	0.0190	0.0100
25344	10214228-40	0013131855	0013246912	300294	PC 12.0X3.50 0.1046 CCCSDPR STK 12.000	12000 mm	0.0500	0.2000	0.0120	0.0190	0.0200
25344	10214228-40	0013132082	0013246613	300294	PC 12.0X3.50 0.1046 CCCSDPR STK 12.000	12000 mm	0.0500	0.1800	0.0070	0.0140	0.0200
25344	10214228-40	0013134953	0013246613	300294	PC 12.0X3.50 0.1046 CCCSDPR STK 12.000	12000 mm	0.0500	0.1700	0.0130	0.0160	0.0100
25344	10214228-40	0013132082	0013246789	300294	PC 12.0X3.50 0.1046 CCCSDPR STK 12.000	12000 mm	0.0500	0.1800	0.0070	0.0140	0.0200
25344	10214228-40	0013131855	0013246910	300294	PC 12.0X3.50 0.1046 CCCSDPR STK 12.000	12000 mm	0.0500	0.2000	0.0120	0.0190	0.0200
25344	10214228-40	0013131855	0013246792	300294	PC 12.0X3.50 0.1046 CCCSDPR STK 12.000	12000 mm	0.0500	0.2000	0.0120	0.0190	0.0200
25344	10214228-40	0013132082	0013246788	300294	PC 12.0X3.50 0.1046 CCCSDPR STK 12.000	12000 mm	0.0500	0.1800	0.0070	0.0140	0.0200
25344	10214228-40	0013131855	0013246909	300294	PC 12.0X3.50 0.1046 CCCSDPR STK 12.000	12000 mm	0.0500	0.2000	0.0120	0.0190	0.0200
25344	10214228-20	0013096403	0013264584	300257	PC 10.0X2.75 0.0747 CCCSDPR STK 10.000	10000 mm	0.0560	0.1700	0.0090	0.0160	0.0100
25344	10214228-20	0013096403	0013264583	300257	PC 10.0X2.75 0.0747 CCCSDPR STK 10.000	10000 mm	0.0560	0.1700	0.0090	0.0160	0.0100
25344	10214228-20	0013096403	0013264638	300257	PC 10.0X2.75 0.0747 CCCSDPR STK 10.000	10000 mm	0.0560	0.1700	0.0090	0.0160	0.0100
25344	10214228-20	0013096403	0013264585	300257	PC 10.0X2.75 0.0747 CCCSDPR STK 10.000	10000 mm	0.0560	0.1700	0.0090	0.0160	0.0100

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)	CEDECENCIA/ YIELD (ksi)			
25344	10214228-40	0013135713	0013246912	50	45	33	24	464910001	Made in Mexico
25344	10214228-40	0013131855	0013246912	50	45	33	24	565629001	Made in Mexico
25344	10214228-40	0013132082	0013246613	50	45	33	24	464926001	Made in Mexico
25344	10214228-40	0013134953	0013246613	50	45	33	24	565635001	Made in Mexico
25344	10214228-40	0013132082	0013246789	50	45	33	24	464926001	Made in Mexico
25344	10214228-40	0013131855	0013246910	50	45	33	24	565629001	Made in Mexico
25344	10214228-40	0013131855	0013246792	50	45	33	24	565629001	Made in Mexico
25344	10214228-40	0013132082	0013246788	50	45	33	24	464926001	Made in Mexico
25344	10214228-40	0013131855	0013246909	50	45	33	24	565629001	Made in Mexico
25344	10214228-20	0013096403	0013264584	50	45	33	24	627872027	Made in Mexico
25344	10214228-20	0013096403	0013264583	50	45	33	24	627872027	Made in Mexico
25344	10214228-20	0013096403	0013264638	50	45	33	24	627872027	Made in Mexico
25344	10214228-20	0013096403	0013264585	50	45	33	24	627872027	Made in Mexico

