

EA-100324



www.prolimsa.com

CERTIFICADO DE CALIDAD / MILL TEST REPORT

CLIENTE / SOLD TO	DESTINATARIO/SHIP TO	FACTURA/INVOICE
Plesa Anahuac y Cias, S.A. de C.V. Plesa Anahuac y Cias, S.A. de C.V. Av. Valle de las Alamedas No. 66-O Av. Valle de las Alamedas No. 66-O San Francisco Chilpan San Francisco Chilpan Tultitlan MEX C.P. 54940 Tultitlan MEX C.P. 54940		352725
		FECHADATE
		06/19/2017

O.C./ P.O.	PEDIDO/ ORDER	ROLLO/ COIL	LOTE/ PACKAGE	CODIGO/ CODE	DESCRIPCION DEL MATERIAL/ MATERIAL DESCRIPTION		LONGITUD/ LENGTH	ANALISIS				
					DUREZA/ (HRB)	TENSION/ TENSILE (ksi)		%C	%Mn	%P	%S	%SI
25553	10219516-40	0013366598	0013461630	300290	PC	8.00X2.75 0.1046	8000 mm	0.0740	0.5900	0.0140	0.0100	0.0090
25553	10219516-40	0013354173	0013461669	300290	PC	8.00X2.75 0.1046	8000 mm	0.0790	0.5800	0.0160	0.0100	0.0060
25553	10219516-40	0013366598	0013461668	300290	PC	8.00X2.75 0.1046	8000 mm	0.0740	0.5900	0.0140	0.0100	0.0090
25553	10219516-40	0013354173	0013461668	300290	PC	8.00X2.75 0.1046	8000 mm	0.0790	0.5800	0.0160	0.0100	0.0060
25553	10219516-30	0013432719	0013469836	300251	PC	6.00X2.00 0.0747	6000 mm	0.0790	0.5900	0.0130	0.0100	0.0090
25553	10219516-30	0013432719	0013469833	300251	PC	6.00X2.00 0.0747	6000 mm	0.0790	0.5900	0.0130	0.0100	0.0090
25553	10219516-30	0013432719	0013469830	300251	PC	6.00X2.00 0.0747	6000 mm	0.0790	0.5900	0.0130	0.0100	0.0090
25553	10219516-30	0013432719	0013469820	300251	PC	6.00X2.00 0.0747	6000 mm	0.0790	0.5900	0.0130	0.0100	0.0090
25553	10219516-30	0013402554	00134711442	300251	PC	6.00X2.00 0.0747	6000 mm	0.0530	0.1660	0.0050	0.0030	0.0140
25553	10219516-30	0013432713	0013471346	300251	PC	6.00X2.00 0.0747	6000 mm	0.0850	0.5600	0.0140	0.0200	0.0110
25553	10219516-30	0013432719	0013469819	300251	PC	6.00X2.00 0.0747	6000 mm	0.0790	0.5900	0.0130	0.0100	0.0090
25553	10219516-30	0013402554	00134711443	300251	PC	6.00X2.00 0.0747	6000 mm	0.0530	0.1660	0.0050	0.0030	0.0140

O.C./ P.O.	PEDIDO/ ORDER	ROLLO/ COIL	LOTE/ PACKAGE	PROPIEDADES FISICAS/ MECHANICAL				PROPIETIES		ESTANDAR/ STANDAR	COLADA/ HEAT	HECHO/ MADE
				DUREZA/ (HRB)	TENSION/ TENSILE (ksi)	CEDENCIA/ YIELD (ksi)	ELONGACION/ ELONGATION(%)	%C	%Mn			
25553	10219516-40	0013366598	0013461630	50	45	33	24	0.0740	0.5900	0.0140	0.0100	Made in Mexico
25553	10219516-40	0013354173	0013461669	50	45	33	24	0.0790	0.5800	0.0160	0.0100	Made in Mexico
25553	10219516-40	0013366598	0013461668	50	45	33	24	0.0740	0.5900	0.0140	0.0100	Made in Mexico
25553	10219516-40	0013354173	0013461668	50	45	33	24	0.0790	0.5800	0.0160	0.0100	Made in Mexico
25553	10219516-30	0013432719	0013469836	50	45	33	24	0.0790	0.5900	0.0130	0.0100	Made in Mexico
25553	10219516-30	0013432719	0013469831	50	45	33	24	0.0790	0.5900	0.0130	0.0100	Made in Mexico
25553	10219516-30	0013432719	0013469833	50	45	33	24	0.0790	0.5900	0.0130	0.0100	Made in Mexico
25553	10219516-30	0013432719	0013469830	50	45	33	24	0.0790	0.5900	0.0130	0.0100	Made in Mexico
25553	10219516-30	0013432719	0013469834	50	45	33	24	0.0790	0.5900	0.0130	0.0100	Made in Mexico
25553	10219516-30	0013432719	0013469820	50	45	33	24	0.0790	0.5900	0.0130	0.0100	Made in Mexico
25553	10219516-30	0013402554	00134711442	50	45	33	24	0.0790	0.5900	0.0130	0.0100	Made in Mexico
25553	10219516-30	0013432713	0013471346	50	45	33	24	0.0790	0.5900	0.0130	0.0100	Made in Mexico
25553	10219516-30	0013432719	0013469819	50	45	33	24	0.0790	0.5900	0.0130	0.0100	Made in Mexico
25553	10219516-30	0013402554	00134711443	50	45	33	24	0.0790	0.5900	0.0130	0.0100	Made in Mexico



www.prolimsa.com

CERTIFICADO DE CALIDAD / MILL TEST REPORT

CLIENTE / SOLD TO	DESTINATARIO/SHIP TO	FACTURA/INVOICE
Plesa Anahuac Y Cias, S.A. de C.V. Plesa Anahuac Y Cias, S.A. de C.V. Av. Valle de las Alamedas No. 66-O Av. Valle de las Alamedas No. 66-O San Francisco Chilpan San Francisco Chilpan Tultitlan MEX C.P. 54940 Tultitlan MEX C.P. 54940		352725
		FECHA/DATE 06/19/2017

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
25553	10219516-30	0013366518	0013471443	300251	PC 6.00X2.00 0.0747 CCCSDPR STK 6.000	6000 mm	0.0710	0.5200	0.0080	0.0200	0.0090
25553	10219516-30	0013402554	0013471441	300251	PC 6.00X2.00 0.0747 CCCSDPR STK 6.000	6000 mm	0.0530	0.1660	0.0050	0.0030	0.0140
25553	10219516-30	0013432713	0013471441	300251	PC 6.00X2.00 0.0747 CCCSDPR STK 6.000	6000 mm	0.0850	0.5600	0.0140	0.0200	0.0110
25553	10219516-30	0013432719	0013469798	300251	PC 6.00X2.00 0.0747 CCCSDPR STK 6.000	6000 mm	0.0790	0.5900	0.0130	0.0100	0.0090
25553	10219516-30	0013348791	0013471230	300251	PC 6.00X2.00 0.0747 CCCSDPR STK 6.000	6000 mm	0.0810	0.5800	0.0140	0.0100	0.0090
25553	10219516-30	0013348791	0013471228	300251	PC 6.00X2.00 0.0747 CCCSDPR STK 6.000	6000 mm	0.0810	0.5800	0.0140	0.0100	0.0090
25553	10219516-30	0013432713	0013471182	300251	PC 6.00X2.00 0.0747 CCCSDPR STK 6.000	6000 mm	0.0850	0.5600	0.0140	0.0200	0.0110
25553	10219516-30	0013348791	0013471182	300251	PC 6.00X2.00 0.0747 CCCSDPR STK 6.000	6000 mm	0.0810	0.5800	0.0140	0.0100	0.0090
25553	10219516-30	0013432713	0013471175	300251	PC 6.00X2.00 0.0747 CCCSDPR STK 6.000	6000 mm	0.0850	0.5600	0.0140	0.0200	0.0110
25553	10219516-30	0013402557	0013471037	300251	PC 6.00X2.00 0.0747 CCCSDPR STK 6.000	6000 mm	0.0590	0.1610	0.0090	0.0040	0.0080
25553	10219516-30	0013402557	0013471016	300251	PC 6.00X2.00 0.0747 CCCSDPR STK 6.000	6000 mm	0.0590	0.1610	0.0090	0.0040	0.0080
25553	10219516-30	0013432713	0013471016	300251	PC 6.00X2.00 0.0747 CCCSDPR STK 6.000	6000 mm	0.0850	0.5600	0.0140	0.0200	0.0110
25553	10219516-30	0013432713	0013471042	300251	PC 6.00X2.00 0.0747 CCCSDPR STK 6.000	6000 mm	0.0850	0.5600	0.0140	0.0200	0.0110
25553	10219516-30	0013432713	0013471058	300251	PC 6.00X2.00 0.0747 CCCSDPR STK 6.000	6000 mm	0.0850	0.5600	0.0140	0.0200	0.0110

O.C/ P.O.	PEDIDO/ ORDER	ROLLO/ COIL	LOTE/ PACKAGE	PROPIEDADES FISICAS/ MECHANICAL			PROPIETIES		ESTANDAR/ STANDAR	COLADA/ HEAT	HECHO/ MADE
				DUREZA/ (HRB)	TENSION/ TENSILE (ksi)	CEBENCIA/ YIELD (ksi)	ELONGACION/ (%)				
25553	10219516-30	0013366518	0013471443	50	45	33	24		371650	Made in Mexico	
25553	10219516-30	0013402554	0013471441	50	45	33	24		1720487012	Made in Mexico	
25553	10219516-30	0013432713	0013471441	50	45	33	24		174144	Made in Mexico	
25553	10219516-30	0013432719	0013469798	50	45	33	24		174152	Made in Mexico	
25553	10219516-30	0013348791	0013471230	50	45	33	24		273843	Made in Mexico	
25553	10219516-30	0013348791	0013471228	50	45	33	24		273843	Made in Mexico	
25553	10219516-30	0013432713	0013471182	50	45	33	24		174144	Made in Mexico	
25553	10219516-30	0013348791	0013471182	50	45	33	24		174144	Made in Mexico	
25553	10219516-30	0013432713	0013471175	50	45	33	24		273843	Made in Mexico	
25553	10219516-30	0013402557	0013471037	50	45	33	24		174144	Made in Mexico	
25553	10219516-30	0013402557	0013471016	50	45	33	24		1730822012	Made in Mexico	
25553	10219516-30	0013432713	0013471016	50	45	33	24		1730822012	Made in Mexico	
25553	10219516-30	0013432713	0013471042	50	45	33	24		174144	Made in Mexico	
25553	10219516-30	0013432713	0013471058	50	45	33	24		174144	Made in Mexico	



www.prolimsa.com

CERTIFICADO DE CALIDAD / MILL TEST REPORT

CLIENTE / SOLD TO	DESTINATARIO/SHIP TO	FACTURA/INVOICE
Plesá Anahuac Y Cías, S.A. de C.V. Av. Valle de las Alamedas No. 66-0 San Francisco Chilpan Tultitlan MEX C.P. 54940	Plesá Anahuac Y Cías, S.A. de C.V. Av. Valle de las Alamedas No. 66-0 San Francisco Chilpan Tultitlan MEX C.P. 54940	352725
		FECHA/DATE 06/19/2017

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
25553	10219516-30	0013432713	0013471184	300251	PC 6.00X2.00 0.0747 CCCSDPR STK 6.000	6000 mm	0.0850	0.5600	0.0140	0.0200	0.0110
25553	10219516-30	0013432713	0013471169	300251	PC 6.00X2.00 0.0747 CCCSDPR STK 6.000	6000 mm	0.0850	0.5600	0.0140	0.0200	0.0110
25553	10219516-30	0013432713	0013471115	300251	PC 6.00X2.00 0.0747 CCCSDPR STK 6.000	6000 mm	0.0850	0.5600	0.0140	0.0200	0.0110
25553	10219516-30	0013432713	0013471108	300251	PC 6.00X2.00 0.0747 CCCSDPR STK 6.000	6000 mm	0.0850	0.5600	0.0140	0.0200	0.0110
25553	10219516-30	0013432717	0013469438	300251	PC 6.00X2.00 0.0747 CCCSDPR STK 6.000	6000 mm	0.0790	0.5900	0.0130	0.0100	0.0090
25553	10219516-30	0013432717	0013469437	300251	PC 6.00X2.00 0.0747 CCCSDPR STK 6.000	6000 mm	0.0790	0.5900	0.0130	0.0100	0.0090
25553	10219516-30	0013432717	0013469436	300251	PC 6.00X2.00 0.0747 CCCSDPR STK 6.000	6000 mm	0.0790	0.5900	0.0130	0.0100	0.0090
25553	10219516-30	0013432717	0013469431	300251	PC 6.00X2.00 0.0747 CCCSDPR STK 6.000	6000 mm	0.0790	0.5900	0.0130	0.0100	0.0090

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/ (%)			
25553	10219516-30	0013432713	0013471184	50	45	33	24		174144	Made in Mexico
25553	10219516-30	0013432713	0013471169	50	45	33	24		174144	Made in Mexico
25553	10219516-30	0013432713	0013471115	50	45	33	24		174144	Made in Mexico
25553	10219516-30	0013432713	0013471108	50	45	33	24		174144	Made in Mexico
25553	10219516-30	0013432717	0013469438	50	45	33	24		174152	Made in Mexico
25553	10219516-30	0013432717	0013469437	50	45	33	24		174152	Made in Mexico
25553	10219516-30	0013432717	0013469436	50	45	33	24		174152	Made in Mexico
25553	10219516-30	0013432717	0013469431	50	45	33	24		174152	Made in Mexico