

PERFILES, POLINES Y TUBOS



www.prolimsa.com

CLIENTE / SOLD TO

Aceromex, S.A. de C.V.
 Via José López Portillo No. 12 Bis
 San Francisco Chilpan
 Tlaxiiltlan MEX C.F. 54900

DESTINATARIO/SHIP TO

Aceromex, S.A. de C.V.
 Via José López Portillo No. 12 Bis
 San Francisco Chilpan
 Tlaxiiltlan MEX C.F. 54900

FACTURA/INVOICE

328191

FECHADATE

01/14/2017

CERTIFICADO DE CALIDAD / MILL TEST REPORT

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
4500167666	10201465-260	0012809794	0012855113	300555	RECT 4.00X2.00 0.2500 CG3SDPR	6.096 mm	0.1400	0.9800	0.0150	0.0070	0.0150
4500167666	10201465-260	0012809794	0012855121	300555	RECT 4.00X2.00 0.2500 CG3SDPR	6.096 mm	0.1400	0.9800	0.0150	0.0070	0.0150
4500167666	10201465-350	0012824985	0012855645	300346	RECT 5.00X2.00 0.1880 CG3SDPR	6.096 mm	0.1500	0.9700	0.0170	0.0050	0.0250
4500167666	10201465-350	0012824985	0012855635	300346	RECT 6.00X2.00 0.1880 CG3SDPR	6.096 mm	0.1500	0.9700	0.0170	0.0050	0.0250
4500167666	10201465-350	0012824985	0012855604	300346	RECT 6.00X2.00 0.1880 CG3SDPR	6.096 mm	0.1500	0.9700	0.0170	0.0050	0.0250
4500167666	10201465-350	0012824985	0012855611	300346	RECT 6.00X2.00 0.1880 CG3SDPR	6.096 mm	0.1500	0.9700	0.0170	0.0050	0.0250
4500167666	10201465-90	0012746094	0012824741	300254	PC 8.00X2.75 0.0747 CG3SDPR	8.000 mm	0.0730	0.6100	0.0130	0.0120	0.0130
4500167666	10201465-90	0012623626	0012824741	300254	PC 8.00X2.75 0.0747 CG3SDPR	8.000 mm	0.0750	0.5700	0.0160	0.0090	0.0070
4500167666	10201465-20	0012740952	0012833712	300257	PC 10.00X2.75 0.0747 CG3SDPR	10.000 mm	0.0750	0.6000	0.0150	0.0060	0.0050
4500167666	10201465-20	0012740952	0012833808	300257	PC 10.00X2.75 0.0747 CG3SDPR	10.000 mm	0.0750	0.6000	0.0150	0.0060	0.0050
4500167666	10201465-20	0012740951	0012833745	300257	PC 10.00X2.75 0.0747 CG3SDPR	10.000 mm	0.0750	0.6000	0.0150	0.0060	0.0050

O.C./ P.O.	PEDIDO/ ORDER	ROLLO/ COIL	LOTE/ PACKAGE	PROPIEDADES FISICAS/ MECHANICAL			PROPIEDADES MECHANICAL		ESTANDAR/ STANDAR	COLADA/ HEAT	HECHO/ MADE
				DUREZA/ (HRB)	TENSION/ TENSILE (ksi)	CEDECIA/ YIELD (ksi)	ELONGACION/ ELONGATION (%)				
4500167666	10201465-260	0012809794	0012855113	86	81	65	30	A500	269546	Made in Mexico	
4500167666	10201465-260	0012809794	0012855121	86	81	65	30	A500	269546	Made in Mexico	
4500167666	10201465-350	0012824985	0012855645	84	75	60	32	A500	269551	Made in Mexico	
4500167666	10201465-350	0012824985	0012855635	84	75	60	32	A500	269551	Made in Mexico	
4500167666	10201465-350	0012824985	0012855604	84	75	60	32	A500	269551	Made in Mexico	
4500167666	10201465-350	0012824985	0012855611	84	75	60	32	A500	269551	Made in Mexico	
4500167666	10201465-90	0012746094	0012824741	84	75	60	32	A500	269551	Made in Mexico	
4500167666	10201465-90	0012623626	0012824741	84	75	60	32	A500	269551	Made in Mexico	
4500167666	10201465-20	0012740952	0012833808	50	45	33	24		464607	Made in Mexico	
4500167666	10201465-20	0012740952	0012833816	50	45	33	24		465107	Made in Mexico	
4500167666	10201465-20	0012740951	0012833745	50	45	33	24		465107	Made in Mexico	