

CERTIFICADO DE CALIDAD DE PRODUCTO TERMINADO

DATOS GENERALES:

FECHA/HORA: 12/05/09 21:43:38  
 CLIENTE: PLESA ANAHUAC Y CIAS, S.A. DE  
 PEDIDO: 000956 CONTRATO:6321 REMISION: 003045-1  
 PRODUCTO: CANAL 8" (P) 18.75LB/FT 203.2MGRADO DE ACERO ASTM A36/A36M-94  
 ESPECIFICACION PRODUCTO: ASTM A6/94 EMBARQUE: RODRIGUEZ BAUTISTA  
 PESO TEORICO(KG/MT):27.903 LONGITUD(Mts) 12.20 TERMINADO:

ANALISIS QUIMICOS:

COLADA	% P	% S	% Sn	% C	% Cu	% Mo	% Si	% Ni	% Cr	% V	% Mn	% Nb
381044	.0130	.0240	.0230	.1800	.2300	.0280	.2300	.1000	.1300	.0030	.6500	.0010
381045	.0090	.0300	.0360	.1900	.2300	.0320	.2600	.1100	.1400	.0030	.6200	.0020

ANALISIS MECANICOS Y FISICOS:

COLADA	LIMITE ELASTICO (LB/IN2)	ESFUERZO MAXIMO (LB/IN2)	ALARGAMIENTO (2")
381044	49,890	71,555	27
381045	50,008	71,750	27

ATADOS DE LA COLADA

COLADA												
381044	TJE00818	TJE00819	TJE00820	TJE00821								
381045	TJE00798	TJE00799	TJE00800	TJE00801	TJE00802	TJE00803	TJE00804	TJE00805	TJE00806	TJE00807	TJE00808	TJE00809
381045	TJE00808	TJE00809	TJE00810	TJE00811	TJE00812	TJE00813	TJE00814	TJE00815				

