

CIA. SIDERURGICA DE CALIFORNIA, S.A. DE C.V.

MATRIZ:

PLANTA GUADALAJARA

SUCURSAL:

AV. LAZARO CARDENAS No. 601

EDIF. "A" 3º PISO

COLONIA LA NOGALERA

TEL.:(01-33) 36-69-57-57 FAX: 38-11-82-02

C.P. 44440 GUADALAJARA, JALISCO, MEXICO.

LOTES 1 Y 2 INT. "A" COLONIA COLORADO No. 4

DELEGACION CERRO PRIETO

TELS:(01-686) 5-62-89-89 Y 58 FAX: 5-62-02-91

APDO. POSTAL 9-12 Y 9-14 MEXICALI

P.O.BOX 872-197 CALEXICO, CA. 92232

C.P. 21030 MEXICALI, B.C., MEXICO.

Certificado de Calidad Quality Certificate

No REMISION PACKING LIST No.	21266	FECHA DATE	03/02/2005	HORA TIME	17:40:07	No.CLIENTE CUSTOMER No.	28657	ALMACEN BRANCH	41827	R55370001	
SOLD TO: VENDIDO A:	PLESA ANAHUAC Y CIAS, S.A. DE C.V.			ENVIADO A: SHIP TO:	PLESA ANAHUAC Y CIAS, S.A. DE C.V.			CONSIGNAR A: C.BROKER:			
	AV. VALLE DE LAS ALAMEDAS N.66-O COL. SAN FRANCISCO CHILPAN TULTITLAN EM CP:54940				AV. VALLE DE LAS ALAMEDAS N.66-O COL. SAN FRANCISCO CHILPAN TULTITLAN EM CP:54940						
	MEX RFC:PAC-040303-UY6				MEX RFC:PAC-040303-UY6						
TRANSPORTE SHIP VIA	9830	Transportista Dummy Terrestre		No.GUIA SHIPMENT No.	694	No.PLACAS LOC.PLATES	055 EL3	O/E 7	E	USUARIO USER	JACASTILLO

ANALISIS QUIMICOS/CHEMICAL ANALYSIS

COLADA HEAT	Grado de Acero	%P	%S	%Sn	%C	%Cu	%Mo	%Si	%Ni	%Cr	%V	%Mn	%Nb	%Ti	C.Es	I.G.
360172	ASTM A36	.009	.026	.015	.260	.380	.033	.220	.170	.090	.002	.640	.001	.001		
360415	ASTM A36	.006	.034	.013	.170	.360	.027	.240	.140	.100	.002	.760	.001	.001		
360493	ASTM A36	.015	.025	.021	.240	.400	.030	.210	.150	.140	.004	.950	.001	.001		

ANALISIS MECANICOS Y FISICOS/MECHANICAL AND PHYSICAL PROPERTIES

COLADA HEAT	Norma de Fabricacion Product Especificacion	Lim.Elast. Yield Strength (Lb/In2)	Esf.Max. Tensile Strength (Lb/In2)	Elong. (%)	Dureza Hardness	Estructura Estructure	Inclusiones Cleaness	Tamaño Grano Grain Size	Descarbur.	Doblez	Rec/Oval.
360172	ASTM A6/A 6M-94a	56,932	79,872	25							
360415											
360493	ASTM A6/A 6M-94a	60,470	83,465	27							

COLADA HEAT	Producto Item	Atados por Colada Bundles by Heat
360172	SOL 3X1/2 A36 76.2X12.7MM	SFA00577 SFA00580
360415	CANAL 8L 17.2KG A36 203.2MM	TFB00191 TFB00192 TFB00193 TFB00194 TFB00195 TFB00196 TFB00199 TFB00200 TFB00201 TFB00202
360493	CANAL 8L 17.2KG A36 203.2MM	TFB00206 TFB00207 TFB00208

