

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

MATRIZ.

PLANTA GUADALAJARA

80001541

AV. LAZARO CARDI-NAS No. 601

FIDEL "A" 3º PISO

COLONIA LA NOGALEIRA

TEL: 31 31 36 69 57 57 FAX: 38-11 87-02

C.P. 44440 GUADAJARA, JALISCO, MEXICO

Certificado de Calidad Quality Certificate

LOTES Y ZONE "A" COLONIA CALDERON EN

DELL CACION CERRO PRETO

TEL: 31 31 36 69 57 57 FAX: 38-11 87-02

AV. LAZARO CARDI-NAS No. 601

C.P. 44440 GUADAJARA, JALISCO, MEXICO

C.P. 21000 MEXICALTEPEC, MEXICO

NO. REMISION / PACKING LIST No. 19791 FECHA DATE 28/12/2004 HORA TIME 09:18:30 No. CLIENTE / CUSTOMER No. 28657 ALMACEN / BRANCH 41807

ENVIADO A / SHIP TO: PLESA ANAHUAC Y CIAS, S.A. DE C.V. DESTINATARIO / TO: BRIDGE

PIESA ANAHUAC Y CIAS, S.A. DE C.V.

AV. VALLE DE LAS ALAMEDAS N.66-0
COL. SAN FRANCISCO CHILPAN
TULTITLAN E.M. CP:54940

COL. SAN FRANCISCO CHILPAN
TULTITLAN E.M. CP:54940

MEX
RFC:PAC-040303-UY6

MEX
RFC:PAC-040303-UY6

TRANSPORT / SHIP VIA 9830 Transportista Dummy Terrestre No. GUIA / SHIPMENT No. 7063 No. PLACAS / LOC. PLATE 181 CR3 15 1 181 CR3 15 1

ANALISIS QUIMICOS/CHEMICAL ANALYSIS

COLADA / HEAT	Grado de Acero	%P	%S	%Sn	%C	%Cu	%Mo	%Si	%Ni	%Cr	%V	%Mn	%Nb	%Ti	Other
359885	ASTM A36	.004	.023	.019	.250	.220	.027	.290	.080	.060	.001	.790	.001	.002	
359893	ASTM A36	.010	.034	.014	.190	.370	.019	.300	.080	.090	.002	.810	.001	.001	
359895	ASTM A36	.011	.033	.018	.190	.420	.012	.230	.080	.070	.002	.800	.001	.001	

ANALISIS MECANICOS Y FISICOS/MECHANICAL AND PHYSICAL PROPERTIES

COLADA / HEAT	Norma de Fabricacion / Product Specification	Lim. Last. / Yield Strength (Lb/in ²)	Esf. Max. / Tensile Strength (Lb/in ²)	Elong. (%)	Dureza / Hardness	Estructura / Estructure	Inclusiones / Cleaness	Tamaño Grano / Grain Size	Describir / Describe	D. Hoz
359885	ASTM A6/A 6M 94a	53,136	75,150	28						
359893	ASTM A6/A 6M 94a	53,504	75,550	28						
359895	ASTM A6/A 6M-94a	53,320	75,350	28						

COLADA / HEAT	Producto / Item	Atados por Colada / Bundles by Heat
359885	CANAL 8L 17.2KG A36 203.2MM	TEL00510 TEL00511 TEL00512 TEL00526 TEL00527 TEL00528 TEL00529 TEL00531 TEL00532
359893	CANAL 8L 17.2KG A36 203.2MM	TEL00522 TEL00523 TEL00524 TEL00525
359895	CANAL 8L 17.2KG A36 203.2MM	TEL00518 TEL00519 TEL00520 TEL00521 TEL00543 TEL00544 TEL00545

