

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

EST 19794

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.

26683

FECHA
DATE

17/06/2005

HORA
TIME

09:58:08

No.CLIENTE
CUSTOMER No.

28657

ALMACEN
BRANCH

41827

SOLD TO:
VENDIDO A:

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

AV. VALLE DE LAS ALAMEDAS N.66-O

COL. SAN FRANCISCO CHILPAN

TULTITLAN EM CP:54940

MEX

RFC:PAC-040303-UY6

ENVIADO A:
SHIP TO:

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

AV. VALLE DE LAS ALAMEDAS N.66-O

COL. SAN FRANCISCO CHILPAN

TULTITLAN EM CP:54940

MEX

RFC:PAC-040303-UY6

CONSIGNAR A:
C.BROKER:

R55370001

TRANSPORTE
SHIP VIA

9830

Transportista Dummy Terrestre

No.GUIA
SHIPMENT No.

1441

No.PLACAS
LOC.PLATES

513 CJ2

O/E

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.
361756	ASTM A36	.007	.023	.015	.230	.260	.022	.220	.180	.170	.001	.780	.001	.001		
361758	ASTM A36	.026	.043	.014	.210	.260	.034	.170	.110	.180	.008	.990	.001	.002		

ANALISIS MECANICOS Y FISICOS/MECHANICAL AND PHYSICAL PROPERTIES

COLADA	Norma de Fabricacion	Lim.Elast.	Esf.Max.	Elong.	Dureza	Estructura	Inclusiones	Tamaño Grano	Descarbur.	Doblez	Rec/Oval.
HEAT	Product Especification	Yield Strength (Lb/In2)	Tensile Strength (Lb/In2)	(%)	Hardness	Estructura	Cleaness	Grain Size			
361756	ASTM A6/A 6M-94a	56,308	78,916	26							
361758	ASTM A6/A 6M-94a	58,415	80,999	27							

COLADA
HEAT

Producto
Item

Atados por Colada
Bundles by Heat

361756 CANAL 6L 12.2KG A36 152.4MM

TFE03467 TFE03468 TFE03469 TFE03470 TFE03471 TFE03472 TFE03473 TFE03474 TFE03478 TFE03479 TFE03480

TFE03481 TFE03482 TFE03486

361758 CANAL 6L 12.2KG A36 152.4MM

TFE03456 TFE03457 TFE03458

