

# 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.

## Certificado de Calidad Quality Certificate

LOTES 1 Y 2 INT. "A" COLONIA COLORADO No. 4  
DELEGACION CIERRO 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 CALI-XICO, CA. 92232  
C.P. 21030 MEXICALI, B.C., MEXICO.

No. REMISION  
PACKING LIST No. 32943

FECHA  
DATE 29/10/2005

HORA  
TIME 06:45:01

No. CLIENTE  
CUSTOMER No. 28657

ALMACEN  
BRANCH 41827

R55370001

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:

DRAS RTLA 9830 Transportista Dummy Terrestre

No. GUIA  
SHIPMENT No. 544

No. PLACAS  
LOC. PLATES 813 DC9

OJE  
7 E

USUARIO  
USER

AITORIS

### ANALISIS QUIMICOS/CHEMICAL ANALYSIS

COLADA HEAT	Grado de Acero	%P	%S	%Sn	%C	%Cu	%Mo	%Si	%Ni	%Cr	%V	%Mn	%Nb	%Ti	C.I.S.	I.G.
364408	ASTM A36	.009	.028	.017	.210	.400	.046	.210	.260	.100	.003	.810	.007	.002		
364409	ASTM A36	.011	.035	.017	.190	.410	.038	.210	.240	.080	.003	.770	.007	.002		

### ANALISIS MECANICOS Y FISICOS/MECHANICAL AND PHYSICAL PROPERTIES

COLADA HEAT	Norma de Fabricacion Product Especification	Lim. Elast. Yield Strength (Lb/In2)	Esf. Max. Tensile Strength (Lb/In2)	Elong. (%)	Dureza Hardness	Estructura Estructure	Inclusiones Cleaness	Tamaño Graño Grain Size	Descarbur.	Doble/	Rec/Oval.
364408	ASTM A6/A 6M-94a	55,085	77,381	27							
364409	ASTM A6/A 6M-94a	52,768	74,750	27							

COLADA HEAT	Producto Item	Atados por Colada Bundles by Heat
364408	CANAL 8SP 20.4KG A36 203.2MM	TFJ02376 TFJ02377 TFJ02378 TFJ02379 TFJ02380 TFJ02381 TFJ02382 TFJ02383 TFJ02384 TFJ02385 TFJ02386
364409	CANAL 8SP 20.4KG A36 203.2MM	TFJ02387 TFJ02388 TFJ02389 TFJ02390 TFJ02396

