

**CERTIFICADO DE INSPECCION**  
**Works Certificate - Certificat d'Usine**

DIN 50049 / 3.1 B  
 EN 10204 / 3.1 B  
 ISO 10474 / 3.1 B



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 E-mail: forja@forjingu.ulma.es

N.º: 922164

HOJA: 1  
 Page: 1

FECHA: 12/07/2005  
 Date: 12/07/2005

N.º No.  
 101885

PLESA ANAHUAC Y CIAS, S.A.C.V.  
 AV. VALLE DE LAS ALAMEDAS, 68-O  
 COL. SAN FRANCISCO CHILPAN  
 54940 TULTITLAN-EDO. DE MEXICO

Certified acc: PED 9723/EC  
 by TÜV Rheinland  
 N.º 01 202 EQ 02 7443



MARCA DEL FABRICANTE  
 Mark of factory  
 Marque du fabricant

DE of - de 29/04/2005

SU PEDIDO N.º  
 Your Order No  
 Votre Cde. N.º

3000000025-AUGOST 2005

BRIDAS  
 ASME B18.5-96

PRODUCTO  
 Article - Produit

47225



DEPARTAMENTO  
 Department

DEPARTAMENTO  
 Department

GUARANTIA CALIDAD

NACE MIR-01-75/03

MATERIAL CORRESPONDIENTE  
 Material Correspondent - Qualité

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 Material Correspondent - Qualité

REQUISITOS  
 Requirements - Normes Applicables



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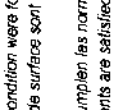
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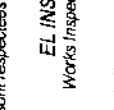
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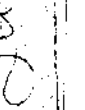
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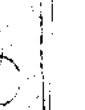
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**COMPOSICION QUIMICA - STEEL MARKER'S - ANALYSE CHIMIQUE**

COLADA N.º Heat No N.º Coullée	C %	Si %	Mn %	P %	S %	Cr %	Ni %	Mo %	Nb %	V %	Cu %	CEQ %
100A5	0.190	0.260	0.840	0.010	0.004	0.100	0.160	0.040	0.007	0.001	0.340	0.352
170A5	0.180	0.280	0.810	0.014	0.002	0.080	0.120	0.030	0.007	0.001	0.400	0.372
60A5	0.200	0.290	0.850	0.026	0.006	0.130	0.120	0.040	0.007	0.002	0.380	0.409
88A5	0.180	0.260	0.830	0.011	0.005	0.100	0.110	0.040	0.007	0.001	0.350	0.377

- Las dimensiones y la condición superficial se hallaron satisfactorias  
 - Dimension and surface condition were found acceptable  
 - Les dimensions et états de surface sont satisfaisants

- Los materiales citados cumplen las normas aplicables  
 - Manufacturing requirements are satisfied  
 - Les normes applicables sont respectées

EL INSPECTOR  
 Works Inspector - L'inspecteur



(\*) OBSERVACIONES: N\_ NORMALIZADO A 900 C Y ENFRIADO EN AIRE EN CALMA

Remarks  
 Observations