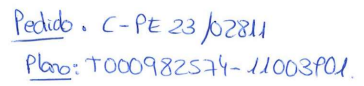


ENTREGA DE DOCUMENTACIÓN / DOCUMENTATION DELIVERY

| Tipo de Requisito Documental: Type of Document Requirement: | MC |
|--------------------------------------------------------------|---------------------|
| Proveedor: Supplier: | TAGERVID, S.L. |
| Nº Pedido: Order Number: | C-PE24/04315 |
| Fecha: Date: | 05/07/2024 |
| Nº Pieza: Part Number: | T000995752-70008P01 |
| Cantidad: Quantity: | 1 |



SA73294





C/Edison, s/n Sector Industrial Zona Autopista 08150 - Parets del Vallès Barcelona

CERTIFICADO DE CALIDAD MILL TEST CERTIFICATE



CERTIFICADO

Certificate:

EN10204 3.1

NUMERO/number:

GKS190151A

ESPECIFICACION/

ASTM A240/A240M-2015 ASME SA-240SA-240M-2015

MARCA/mark:

Specification: Pedido/Order:

AD 2000 W0/W2/W10

GKS1902PAC001-PAC-6940025

ESTANDAR/

MATERIAL/material:

PLATE 316/316L CHAPA 316/316L Standard

| Item/Item | los materiales / Material desc Descripción/description | | Dimension/dimension | | | Cantidad/Quantity | | | Colada/Heat | | |
|-------------------------------|-----------------------------------------------------------|-------------------------------|-------------------------------------------------|----------------------------------------------|----------------------------|-------------------|-----------------|------------------|--------------|----------|--|
| 1 | PLATE LAC 59208118C 15X1 | | 15X1500X30 | 5X1500X3000 | | 2150 | | A0804976 | | | |
| 2 | PLATE LAC 59208118D | | | 15X1500X3000 | | | 2165 | | | A0804976 | |
| | | | | | | | | | | | |
| est de analisis | quimico / Cher | nical analisy | s test | | | | | | | Otros | |
| Colada/Heat | C% | Mn% | Si% | S% | P% | Сг% | Ni% | Mo% | N% | Others | |
| A0804976 | 0,014 | 1,09 | 0,58 | 0,001 | 0,032 | 17,1 | 12,2 | 2,04 | 0,02 | | |
| A0804976 | 0,014 | 1,09 | 0,58 | 0,001 | 0,032 | 17,1 | 12,2 | 2,04 | 0,02 | | |
| | | | | | | | | | | | |
| | _ | | | | | | | | | | |
| | ades mecanica | s / Mechanic | | | 2 Toot Topoló | n Tonoile | Tool | alargamienta | | | |
| est de propied TEST NR. | Impact 1 KV8 | | Test Confo Yield Strengt | ormación 0,: nt 0,2 | 2 Test Tensiói Strength | | Elongation | alargamiento | | | |
| TEST NR. | Impact 1 KV8 | J | Test Confo Yield Strengt | ormación 0,: nt 0,2 lpa | Strength Mpa | 3 | Elongation A | 50% | Н | ВW | |
| TEST NR. | Impact 1 KV8 | J 69 | Test Confo Yield Strengt M | ormación 0,: nt 0,2 1pa !53 | Strength Mpa 550 | a) | Elongation A | 50% 68 | HI 1 | BW 48 | |
| TEST NR. | Impact 1 KV8 | J | Test Confo Yield Strengt M | ormación 0,: nt 0,2 lpa | Strength Mpa | a) | Elongation A | 50% | HI 1 | ВW | |
| TEST NR. | Impact 1 KV8 | J 69 | Test Confo Yield Strengt M | ormación 0,: nt 0,2 1pa !53 | Strength Mpa 550 | a) | Elongation A | 50% 68 | HI 1 | BW 48 | |
| TEST NR. 1 2 | Impact 1 KV8 | J 69 69 | Test Confo Yield Strengt N 2 2 | ormación 0,: nt 0,2 lipa 153 153 | Strength Mpa 550 550 | 3 | Elongation A | 50% 68 | HI 1 | BW 48 | |
| TEST NR. 1 2 | Impact 1 KV8 | J 69 69 | Test Confo Yield Strengt N 2 2 2 | ormación 0,: nt 0,2 lipa 153 153 | Strength Mpa 550 | a)) | Elongation A | 50% 68 | HI 1 1 | 48 | |
| TEST NR. 1 2 | Impact 1 KV8 | J 69 69 cción dimen: | Test Confo Yield Strengt N 2 2 2 | ormación 0,: nt 0,2 lipa 153 153 | Strength Mpa 550 550 | a)) | Elongation A | .50% 68 68 | HI 1 1 | BW 48 | |
| TEST NR. 1 2 | Impact 1 KV8 | J 69 69 cción dimen: | Test Confo Yield Strengt N 2 2 2 | ormación 0,: nt 0,2 lipa 153 153 | Strength Mpa 550 550 | a)) | Elongation A | .50% 68 68 | HI 1 1 | BW 48 | |

Comentarios / Remarks:

ISO 9001:2015

ISO 14001:2015

ASTM A262 E; EN ISO 3651-2 A

FREE OF MERCURY

NACE MR 0175/ISO15156-1/-3

SOLUTION 1040-1100°C QUENCHING IN WATER

Alacer Mas certifica que el producto descrito ha sido fabricado de acuerdo con las especificaciones que se indican y que todos los datos y tests facilitados y efectuados por el fabricante son exactamente transcritos del certificado original.

Alacer Mas hereby certify that the product described herein has been manufactured in accordance with the specifications concerned and all data and tests results shown herein are exactly transcripted from the original test mill certificate.

Fecha / Date:

28/03/2019

Aprovado/

Aprobed:

Lugar / Location:

Parets del Valles

Rble. Sistemas y procesos/ System and process Manager ALACER MAG

LOTE: SA73294

talleres cubel Av. Navarra 5 31591 Corella (Navarra) T 948 780 806 gestion@tallerescorella.com