----- Forwarded message ------

De: Lorenzo Salvador De Gea Elvira < hls.lorens@gmail.com >

Date: jue, 16 nov 2023 a las 19:51 Subject: Ensayo de traccion

To: Jose Eugenio Martin de la Vega Garcia < jemartin@aema.es>

Buenas tardes Jose Eugenio.

A petición de Mecanica de Precision Tejedor S.A

Adjunto la documento del ensayo de tracción presentado por la certificadora **SGS** a la contestación de las observaciones de las certificaciones presentadas del 19 de octubre del 2023 de Mecánica de Precisión Tejedor S.A.

Con todos los resultados VALIDOS.

Herramientas Lorenzo Salvador España, s.l C/ Sor María de Ágreda, 47 Duplicado Local 1 28017 Madrid Móvil 666640519

2 archivos adjuntos· Analizado por Gmail ①



厦门金鹭特种合金有限公司

XIAMEN GOLDEN EGRET SPECIAL ALLOY CO., LTD

Traction performance test report

1. Obtaining 3 test tubes out of one stick according to Annex 3 (Marks T) for Traction Testing.



Figure 1. 3 test samples

2. Sample size requirements

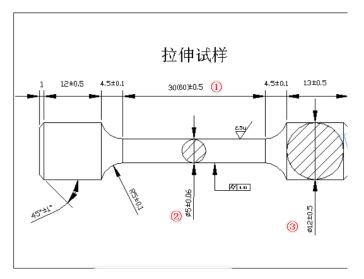


Figure 2 Tensile Sample Drawing

Drawing dimension		1#	2#	3#
1	30±0.5	30.009	4.99	12.04
2	5±0.0.06	30.009	4.99	12.04
3	12±0.5	30.009	4.99	12.04

- 3. Reference standard for Tensile test: ISO 6892
- 4. Tensile test equipment: SUNS microcomputer controlled electronic universal testing machine (See attachment I for the picture of test machine and Calibration certificate)
- 5. Environmental Temperature: 25.4 Degree Celsius

6. Tensile test steps::

- 1) Sample size measurement
- Use a micrometer to measure the original diameter of the sample (FIG. 3): 4.99mm
- ➤ The mark of the original marker distance L₀ length (25mm) (FIG. 4)







Figure 4 Lo length Marking

- 2) Measure parameters
- Force control: 5000 daN/min
- 3) Select the appropriate fixture, set the limiting device according to the test length and the spacing of the fixture, and bind the extensometer to the sample (see FIG 5).



Figure 5 Sample placement

- 4) Start testing
- 6. Test Result



Figure 6 End of test

SN	Elongation (%)	Yield strength 0.2% (MPa)	Tensile Strength (MPa)
1#	15.93	850	1080
2#	16.41	850	1090
3#	16.20	856	1086

2023-9-10

厦门金鹭特种合金有限公司质量管理部

Attachment I



Figure 7 SUNS microcomputer controlled electronic universal testing machine



校准证书



Figure 8 Calibration certificate