

PRODUCT CERTIFICATE

APPLICANT:

GRUPO FORMA 5, S.L.U.

C/ Acueducto, 12-14
Pol. Ind. Carretera de la Isla

41700 DOS HERMANAS (Sevilla) SPAIN

CERTIFICATE no:

0103251

SERIE:

ABRIL

PRODUCT:

Chairs, high chairs and draughtsmans.

REFERENCES INCLUDED IN THE SCOPE OF CERTIFICATION:

See annex.

MAIN	CERTIFIED
FFAT	URES:

TEST PROCEDURE S

SPECIFICATION

Chairs

Materials

High chairs

UNE-EN 1022:2019 UNE-EN 1728:2013 UNE-EN 16139:2013/vc 2015

Level L1

Draughtsmans

Technical guidelines set by TECNALIA and detailed in the technical

sheet attached.

CERTIFICATION SYSTEM:

- Initial inspection of manufacturer's production and control system.
- Initial test of type of product.
- Weekly observation, supervision and assessment of quality system.
- Weekly testing of raw materials using samples taken in the factory.
- Weekly testing of samples of finished products.

The tests referred to in this certificate were carried out at TECNALIA's laboratories, accredited by ENAC (The National Accreditation Office) as set out in the following regulation (among others): no. 4/LE024.

Date of entry into force: Date of last modification: Valid until: 31.05.2023 21.07.2023 24.07.2026

Serie no: 010325101-E

Carlos Nazabal Alsua Manager

This certificate may be modified, temporarily suspended and withdrawn by TECNALIA R&I CERTIFICACION. The validity of this certificate can be checked through consultation in www.tecnaliace tificacion.com



ANNEX PRODUCT CERTIFICATE nº: 0103251

Product specifications

A. Chairs.

(Metal 4-legged, Sled base, Pyramidal wooden base and Aluminum pyramidal base).

B. High chairs and draughtsmans.

Height (mm):	A: 460,7 (Metal 4-legged) / 440,4 (Sled base) / 450,7 (Pyramidal base). B: 650/750.
Materials:	 Polypropylene shells. Chairs structures: 4 metal legs: ø 16mm and 2mm thick steel tube. Sled base: solid Ø 11 mm rod structure curved. Pyramidal wooden base: 4-spoke swivel structure made of steel and covered in wood. Aluminum pyramidal base: Swivel structure with 4 spokes made of injected aluminum with a conical shape of ø70 cm. High chairs and draughtsmans structures: ø 16mm and 2mm thick steel tube with ø 12mm tubular footrest. Epoxi paint.
Finishes:	Application of paint on metal.

