

## TEST CERTIFICATE n. 231.Z.2211.568.EN.01

References: 2202211-04 - 2205183-02 - 2211238-01 - 2304192-01-C-i

PRODUCT: OFFICE CHAIR "Adapta Pro"

COMPANY: DILEOFFICE, S.L.

POLÍGONO INDUSTRIAL II - AV. VALENCIA, 27

02420 CASTALLA (ALICANTE) SPAIN

Phone: (+34) 965561177

VAT: B53601811 www.dileoffice.com

**TEST:** Compliance with standards:

UNE EN 1335-1:2021, UNE EN 1335-2:2019

Office furniture. Office work chair.

Part 1: Dimensions. Part 2: Safety requirements.

**RESULT:** The model tested satisfactorily fulfils the specifications for the standard used for office

work chairs, in the following tests applicable to the product:

TEST	RESULT
§. 6. Determination of dimensions: Classification	TYPE C
§. 4.1 & 4.2 Safety requirements: General. Shear and squeeze points.	CORRECT
§. 4.1 Stability (Forwards, sideways and rearwards overturning; corner stability test)	STABLE
UNE EN 1022:2019	
§. 5 Strength and durability	
7.3 Seat and back static load test ( $F_1 = 1600 \text{ N}$ , $F_2 = 560 \text{ N}$ , 10 times)	CORRECT
7.4 Seat front edge static load test (Fv = 1600 N, 10 times)	CORRECT
7.9 Backrest – seat fatigue	CORRECT
<u>sequence 1</u> => F=1500N, n = 120 000 Point A	
sequence 2=> F <sub>1</sub> =1200 N, F <sub>2</sub> = 320 N, n = 80 000 cycles Points C, B	
sequence 3 => F <sub>1</sub> =1200 N, F <sub>2</sub> = 320 N, n = 20 000 cycles Points J, E	
sequence 4 => F <sub>1</sub> =1200 N, F <sub>2</sub> = 320 N, n = 20 000 cycles Points F, H	
sequence 5 => F=1200 N, n = 20 000 cycles Points D, G Alternative	
<b>7.10</b> Arm rest durability (F <sub>V</sub> = 400 N, n = 60 000 cycles)	CORRECT
7.5 Arm vertical downward static load test - central (before and later stability test)	CORRECT
(F <sub>V</sub> central = 750 & 900 N, 10 times each)	
§. 5.3 Rolling resistance of the chair without charge (≥ 12 N)	CORRECT

Paterna, 22<sup>nd</sup> May 2023

Signed. José Emilio Nuévalos
Furniture and Products Laboratory Manager

This certificate only refers to the samples tested by the AIDIMME laboratory.

The particular results of the tests are described in technical report n. 231.I.2305.275.ES.01 dated on 08/05/2023.

AIDIMME is a member of INNOVAWOOD, the European Innovation Network for the Forestry, Wood and Furniture Industry, among whose members they are: BRE-CTTC (United Kingdom), COSMOB (Italy), DTI (Denmark), FCBA (France), ITD (Poland), SHR (Netherlands), RISE (Sweden), TRADA-FIRA (United Kingdom), University of Zagreb (Croatia), WKI (Germany)

AIDIMME. METAL-PROCESSING, FURNITURE, WOOD AND PACKAGING TECHNOLOGY INSTITUTE

Parque Tecnológico - Calle Benjamín Franklin, 13 CIF: ESG46261590 - 46980 PATERNA (Valencia) ESPAÑA Phone: +34 96 136 60 70 - Fax: 96 136 61 85