## TEST CERTIFICATE № 231.Z.1812.673.EN. 01

References: 1809118-03, 1902161-02, 1903037-02, 1701073-01, 1704046-01C-i

## PRODUCT: Office armchair TRIM <br> COMPANY: ACTIU BERBEGAL Y FORMAS, S.A. <br> Parque Tecnológico ACTIU <br> Autovia CV-80, Salida Onil-Castalla 03420 CASTALLA - Alicante - SPAIN www.actiu.com <br> TEST: Compliance with standards: <br> 

UNE EN 1335-1 : 2001, UNE EN 1335-2 \& 3:2009 Office furniture. Office work chair. Part 1: Dimensions. Determination of dimensions. Part 2: Safety requirements. Part 3: Safety test methods.

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 |
| :---: | :---: |
| Sect. 6. Dimensions | TYPE C |
| Sect. 4.1 General requirements of design | CORRECT |
| Sect. 4.3 Stability tests (7.1.1.Front edge overturning, 7.1.2. Forwards overturning, 7.1.5. Sideways overturning for chairs whit arms rest, 7.1.7. Rearwards overturning for chairs whit adjustable back rest inclination) | STABLE |
| Sect. 4.4. Rolling resistance of the chair without charge ( $\geq 12 \mathrm{~N}$ ) | CORRECT |
| Sect. 4.5 Strength and durability |  |
| 7.2.1 Seat front edge static load test ( $\mathrm{F}_{\mathrm{V}}=1600 \mathrm{~N}, 10$ times) | CORRECT |
| 7.2.2 Seat and back static load test ( $F_{1}=1600 \mathrm{~N}, \mathrm{~F}_{2}=560 \mathrm{~N}, 10$ times) | CORRECT |
| 7.2.3 Arm vertical static load test ( $\mathrm{F}_{\mathrm{V}}$ central $=750$ y $900 \mathrm{~N}, 10$ times each) | CORRECT |
| 7.3.1 Backrest - seat fatigue <br> sequence $1=>F=1500 \mathrm{~N}, \mathrm{n}=120.000$ Point A <br> sequence 2 $=>F_{1}=1200 \mathrm{~N}, F_{2}=320 \mathrm{~N}, \mathrm{n}=80.000$ cycles Points $C$, $B$ <br> sequence $3 \Rightarrow F_{1}=1200 \mathrm{~N}, \mathrm{~F}_{2}=320 \mathrm{~N}, \mathrm{n}=20.000$ cycles Points J, E <br> sequence $4 \Rightarrow F_{1}=1200 \mathrm{~N}, F_{2}=320 \mathrm{~N}, \mathrm{n}=20.000$ cycles Points $F, H$ <br> sequence 5 => $F=1200 \mathrm{~N}, \mathrm{n}=20.000$ cycles Points D, G Alternative | CORRECT |
| 7.3.2 Arm rest durability ( $\mathrm{F}_{\mathrm{V}}=400 \mathrm{~N}, \mathrm{n}=60.000$ cycles) | CORRECT |
| Paterna, March 20,2019 <br> Signed. José Emilio Nuévalos Headot/Furniture/Laboratory |  |

This certificate only refers to the samples tested by the AIDIMME laboratory.
The particular results of the tests are described in technical reports № 230.I.1706.339.ES. 01 date on Juny 2, 2017 and №231.I.1903.132. ES. 01 date on March 7, 2019

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