



TEST CERTIFICATE

AIDIMA

References: 1007030-01 06 -C

PRODUCT: Office armchair model: "FLEXA"**COMPANY:** DILEOFFICE, S. L.
POLG. IND. II –Av. VALENCIA, S/N
03420 CASTALLA (ALICANTE)
Phone:34-965561177
Fax: 34-965560672
www.dileoffice.com**TEST:** Compliance with standards:
"UNE EN 1335:2009 parts 2 & 3"
PART 2 SAFETY REQUIREMENTS.
PART 3 SAFETY TEST METHODS.**RESULTS:** The model tested satisfactorily fulfils the specifications for the standard used for office work chairs, in the following tests:

TESTS	RESULT
Sect. 4. General requirements of design	CORRECT
Sect. 7.1. Stability tests	CORRECT
Sect. 7.2.1. Seat front edge static load test ($F_V = 1600$ N, 10 times)	CORRECT
Sect. 7.2.2. Seat and back static load test ($F_1 = 1600$ N, $F_2 = 560$ N, 10 times)	CORRECT
Sect. 7.2.3. Arm vertical static load test (F_V central = 750 y 900 N, 10 times each)	CORRECT
Sect. 7.2.4. Arm vertical static load test (F_V front edge = 450 N, 10 times)	CORRECT
Sect. 7.2.5. Arm lateral static load test. ($F_H = 400$ N, 10 times)	CORRECT
Sect. 7.3.1. Backrest – seat fatigue sequence 1=> $F=1500$ N, $n = 120.000$ Point A sequence 2=> $F_1=1200$ N, $F_2= 320$ N, $n = 80.000$ cycles Points C, B sequence 3 => $F_1=1200$ N, $F_2= 320$ N, $n = 20.000$ cycles Points J, E sequence 4 => $F_1=1200$ N, $F_2= 320$ N, $n = 20.000$ cycles Points F, H sequence 5 => $F=1200$ N, $n = 20.000$ cycles Points D, G Alternative	CORRECT
Sect. 7.3.2. Arm rest durability ($F_V = 400$ N, $n = 60.000$ cycles)	CORRECT
Sect. 7.3.3. Steering test ($M_A = 60$ kg., $M_C = 35$ kg., rotate 360°, $n = 120.000$ cycles)	CORRECT
Sect. 7.3.5. Durability of the wheels and the base ($M_1 = 110$ kg., $n = 36.000$ cycles)	CORRECT
Sect. 7.4. Rolling resistance of the chair without charge.	CORRECT

Paterna, 25th October 2010

Signed, José Emilio Nuévalos
Head of Furniture Laboratory*This certificate only refers to the samples tested by the AIDIMA laboratory.**The particular results of the tests are described in technical report ref.: 1007030-01 of date 14/10/2010.**"AIDIMA is a member of INNOVAWOOD, The European Network of Research and Training for the Forest, Wood and Furniture Industry, among whose members are: CATAS (Italy), CTBA (France), CTIB (Belgium), DTI (Denemark), ELKEDE (Greece), HFA (Austria), IHD (Germany), ITD (Poland), SHR (Holland), ST-TRÅTEK (Sweden), TRADA-FIRA (United Kingdom), University of Zagreb (Croatia), VTT (Finland), WKI (Germany), etc."*