

AIDIMME

Technology Institute

TEST CERTIFICATE N. 231.Z.2510.413.EN.01

References: 2505193-04, 05, 06, 2506209-01—Ci

PRODUCT: MADISON ARMCHAIR

COMPANY: VONDOM, S.L.U.
Polígono 6, nº 16 46293 Beneixida Valencia (Spain)
www.vondom.com



TEST: Compliance with the following standards:
EN 16139:2025 Furniture. Strength, durability and safety. Requirements for non-domestic seating. **UNE-EN 581-1: 2017 & UNE EN 581-2:2016/AC 2016** Outdoor furniture. Seating and tables for camping, domestic and contract use. Part 1: General safety requirements. Part 2: Mechanical safety requirements and test methods for seating. **ANSI/BIFMA X5.4-2020** Public and Lounge Seating. Test.

RESULT: Satisfactorily complies with the specifications set by the ANSI/BIFMA X5.4-2020, for single type A seats, EN 16139:2025 for non-domestic seating, level 1 general use, UNE-EN 581-1:2017 and UNE EN 581-2:2016/AC 2016 for outdoor seating for public use, according to the following tests applicable to the product:

	TEST	RESULT
ANSI/BIFMA X5.4-2020	4. Type of chair (single seating) 5. Backrest horizontal static load test. ($F_{H1} = 667N$, $t = 1$ min. $F_{H2} = 1112N$, $t = 10$ sec) 7. Backrest durability Test. Horizontal. ($F_H = 334$ N, $n = 120$ 000 cycles) 9. Arm strength test. Horizontal. ($F_{H1} = 445N$, $t = 1$ min. $F_{H2} = 667N$, $t = 10$ sec) 10. Arm strength test. Vertical. ($F_{V1} = 750$ N, $t = 1$ min. $F_{V2} = 1125$ N, $t = 1$ min) 13. Arm durability test. ($F = 400N$, $n = 60$ 000 cycles) 14. Seating durability test. ($M = 57$ kg, $h = 30$ mm, $n = 100$ 000 cycles) 15. Impact test. ($h = 152$ mm, $M_1 = 102$ kg, $M_2 = 136$ kg) 16. 3 Leg forward static load test. ($F_{H1} = 334N$, $t = 1$ min, $F_{H2} = 503N$, $t = 10$ sec) 16. 4 Leg sideways static load test. ($F_{H1} = 334N$, $t = 1$ min, $F_{H2} = 503N$, $t = 10$ sec) 17. Unit drop test. ($h = 180$ mm, $n = 2$ times) 21.3 & 21.5 Front and rear stability test 24. Structural durability test	Style A CORRECT CORRECT CORRECT CORRECT CORRECT CORRECT CORRECT CORRECT CORRECT CORRECT CORRECT CORRECT CORRECT CORRECT CORRECT CORRECT CORRECT
EN 16139:2025 UNE EN 581-1:2017 UNE EN 581-2:2016 /AC 2016	General safety requirements. Safety. General requirements. Holes in rigid/tubular components. Shear and squeeze points. Stability (forwards; sideways & rearwards overturning) UNE EN 1022:2019 Safety, Strength and Durability Requirements Seat and back static load test ($F_V = 2000N$, $F_H = 560N$, $n = 10$ times) Seat front edge downwards static load test ($F_V = 1300$ N, $n = 10$ times) Vertical static load test on back ($F_V = 1300$ N, $F_V = 600$ N, $n = 10$ times) Arm sideways static load test ($F_H = 400N$, 10 times) Arm downwards static load test ($F_V = 900N$, 10 times) Seat and back fatigue test ($F_V = 1000$ N, $F_H = 300$ N, $n = 100$ 000 cycles) Seat front edge fatigue test ($F_V = 800N$ x2, $n = 50$ 000 cycles) Arm fatigue test ($F_V = 400$ N, $n = 30$ 000 cycles) Leg forward static load test ($F_V = 1$ 000 N, $F_H = 445$ N, 10 times) Leg sideways static load test ($F_V = 1$ 000 N, $F_H = 400$ N, 10 times) Seat impact test ($h = 240$ mm, 10 times) Backward fall test ($n = 5$ times) Arm impact test ($\alpha = 38^\circ$, $h = 210$ mm, $n = 10$ times)	APPROVED APPROVED STABLE CORRECT CORRECT CORRECT CORRECT CORRECT CORRECT CORRECT CORRECT CORRECT CORRECT CORRECT CORRECT CORRECT CORRECT CORRECT CORRECT

Paterna, October 1st, 2025

P.A. M^a Jesús Soler Pérez

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 reports n.º 231.I.2510.413.ES.01 dated on 09/26/2025.

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