

TEST CERTIFICATE Nº 231.Z.1806.332.EN.01

References: 1805003-05, 06, 07--Ci

PRODUCT: TORII BENCH

COMPANY: **VICCARBE HABITAT, S.L.**
 PG. Norte, C/Travesía 1 al camí Racó S/N
 46469 BENIPARRELL (VALENCIA) SPAIN
 Phone: 34 9612010 - Fax: 34961211211
www.viccarbe.com

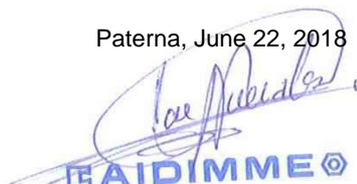


TEST: Compliance with the following standards:
ANSI/BIFMA X5.4-2012 Lounge and Public Seating. Test. **UNE-EN 16139:2013vc2015** Furniture. Strength, durability and safety. Requirements for non-domestic seating.

RESULT: Satisfactorily complies with the specifications set by the ANSI/BIFMA X5.4-2012, for multiple type C seats and UNE-EN 16139:2013vc2015 for non-domestic use seats, level 1 general use, according to the following tests,

TESTS		RESULT
ANSI/BIFMA X5.4-2012	4.Types of Lounge Seating (multiple seats) 5. Backrest horizontal static load test (Fh1 = 667 N, Fh2 = 1112 N, t = 1 min.) 7. Backrest durability Test. Horizontal (Fh1 = 334 N, Fv = 102 Kg, n = 120.000 cycles) 14.Seating durability test (M = 57 kg, h = 30 mm., n = 100.000 cycles) 15. Impact test (h = 152 mm., M1 = 102 kg, M2 = 136 kg,) 16.3 Leg sideways static load test (Fh1 = 334 N, Fh2 = 503 N, t =1 min.) 16.4 Leg forward static load test (Fh1 = 334 N, Fh2 = 503 N, t =1 min.) 17. Unit drop test. (h = 120mm n = 2) 21.3 & 21.5 Front and rear stability test	Type C CORRECT CORRECT CORRECT CORRECT CORRECT CORRECT CORRECT STABLE
UNE-EN 16139:2013 vc2015	4. Safety. General requirements 4.3. Determination of stability (front , side, rear) 4.5. Safety of the construction: 1. Seat and back static load test (Fv = 1 600N, Fh = 560N, 10 times) 2. Seat front edge static load test (Fv = 1 300N, 10 times) 3. Vertical static load on back (Fv = 600N, Q = 1300N, 10 times) 8. Seat and back durability test (Fv =1 000N, Fh = 334N, n = 120 000 cycles) 9. Seat front edge durability test (Fv = 800N, n = 50 000 cycles) 12. Leg forward static load test (Q = 1 000 N, Fh = 500 N, 10 times) 13. Leg sideways static load test (Q = 1 000 N, Fh = 400 N, 10 times) 14. Seat impact test (h = 240 mm., 10 times) 15. Back impact test (α = 38°, h = 210 mm, 10 times)	CORRECT STABLE CORRECT CORRECT CORRECT CORRECT CORRECT CORRECT CORRECT CORRECT CORRECT

Paterna, June 22, 2018



Signed. José Emilio Nuévalos
 Head of Furniture and Products Laboratory

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.1806.332.ES.01 dated 06/20/2018.

AIDIMME is a member of INNOVAWOOD, The European Network of Research and Training for the Forest, Wood and Furniture Industry, among whose members are: BRE-CTTC (United Kingdom), COSMOB (Italy), DTI (Denmark), FCBA (France), ITD (Poland), SHR (Holland), SP Trätec (Sweden), TRADA-FIRA (United Kingdom), University of Zagreb (Croatia), WKI (Germany).