## **TECHNOLOGY INSTITUTE**

## TEST CERTIFICATE N. 231.Z.2007.267.EN.01

References: 2001224-01 a 2001224-17, 2003081-08, 07, 2006104-05, 06-Ci

Base 80cm, h50cm, tops: 79x79cm, 89x89cm, ø79cm Base 80cm, h73cm, tops: 59x59cm, 69x69cm, 79x79cm, ø79cm	
according to the following tests applicable to the product:	standard applied
TEST	RESULT
Test 4.2. Stability Under Vertical Load Test. (Q = 57kg) Test 5.3. Concentrated Functional Static Load. (Q = 91kg, t = 60 minutes) Test 5.5. Concentrated Proof Static Load. (Q = 136kg, t= 15 minutes) Test 6. Top Load Ease Test. Cyclic. (Q = 91kg, n = 5 000 cycles) Test 7. Leg Strength Test - Static. ( $F_{hA}$ = 80N, $F_{hB}$ = 40N) / ( $F_{hA}$ = 45N, $F_{hB}$ = 22N Test 8. Horizontal Racking Resistance Test. ( $\alpha$ = 90 °, n =10 times) Test 10. Drop Test. (h = 150mm)	STABLE CORRECT CORRECT CORRECT CORRECT CORRECT CORRECT

Paterna, July 6, 2020

CALDIMMEO

Signed: José Emilio Nuévalos Furniture and Products Laboratory Head of Section

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.2007.267.ES.01 dated on July 1, 2020.

P.A

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 Trätek (Sweden), TRADA-FIRA (United Kingdom), University of Zagreb (Croatia), WKI (Germany).

AIDIMME. METAL-PROCESSING, FURNITURE, WOOD AND PACKAGING TECHNOLOGY INSTITUTE Registered office: Tax address:

Register School
Register Schol
Register School
Register Sc

email@aidimme.es www.aidimme.es