

TEST CERTIFICATE Nº 230.U.1708.489.EN.01

Reference: 1707146-01, 03, 04, 08, 17, 18, 22, 24, 28, 31, 32, 33, 35, 36, 39, 43, 45, 46, 1705157-09, 1611155-07, 08, 09, 1503066-03-Ci

PRODUCT: MARI-SOL Ø62 cm, H (50, 73, 105) cm, Top Ø50 cm
 MARI-SOL Ø62 cm, H (73, 105) cm, Top Ø59 cm
 MARI-SOL Ø62 cm, H 105 cm, Top 50X50 cm
 MARI-SOL Ø80 cm, H (50, 73) cm, Tops Ø (79, 89) cm
 MARI-SOL Ø80 cm, H (50, 73,) cm, Tops (69X69, 79X79, 89X89) cm
 MARI-SOL Ø80 cm, H 105 cm, Top 69X69 cm
 MARI-SOL Ø96 cm, H (50, 73) cm, Tops Ø 100 cm, 100X100 cm
 MARI-SOL DOBLE PIE, H 73 cm, Top 119X69 cm
 MARI-SOL DOBLE PIE, H 73 cm, Top 158X79 cm



COMPANY: VONDOM, S.L.U.
 Avda. de Valencia, nº3
 46891 PALOMAR, Valencia, SPAIN
www.vondom.com



TEST: Compliance with the following standards:
UNE-EN 581-1:2006/2017 Outdoor furniture - Seating and tables for camping, domestic and contract use - Part 1: General safety requirements.
UNE-EN 581-3:2007/2017 Outdoor furniture - Seating and tables for camping, domestic and contract use - Part 3: Mechanical safety requirements for tables

RESULT: Satisfactorily complies with specifications of standard used for public used, according to the following tests:

TEST	RESULT
Safety requirements	CORRECT
Stability under vertical load	STABLE
Vertical static load test (Fv = 1 000 N, 30 sec. n = 10 times)	CORRECT
Horizontal durability test (Q = 75Kg, Fh = 150N, n = 20 000 cycles)	CORRECT

Paterna, November 24, 2017

Signed. José Emilio Nuévalos
 Head of 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 Nº 230.I.1708.489.ES.01 dated 08/30/2017, Nº 230.I.1706.340.ES.01 dated 06/01/2017, Nº230.I.1701.088.ES.01 dated 01/31/2017 and Nº 230.I.1506.330.ES.01 dated 06/15/2015.

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