

TEST REPORT (simplified)

Finished Furniture Testing Laboratory

Report Number: C-3497/22/06/11-EN

CLIENT (1)	SANCAL DISEÑO S.L.
ADDRESS (1)	P.I. LA HERRADA, C/ PRINCIPE DE ASTURIAS Nº18 Apdo.37 30510 B-30035968
PRODUCT (1)	DUO MAXI MODULE 204
REQUIREMENTS	UNE-EN 16139:2013 - FURNITURE. STRENGTH, DURABILITY AND SAFETY.
STANDARD	REQUIREMENTS FOR NON-DOMESTIC SEATING
LEVEL	L2 - Severe use

(1) Information provided by the client.

RESULTS

Test requirement	Name of the chapter / test	Results
PRE-INSPECTION	Sample description. Visual inspection	WITHOUT DEFECTS
UNE-EN 16139-2013, 4	Safety	CORRECT
Chapter 4.1	General aspects	CORRECT
Chapter 4.2	Shear and squeeze points	CORRECT
Chapter 4.3	Stability	CORRECT
UNE-EN 1022-2019, 7.3.1	Forwards overbalancing	DOES NOT TURN OVER
UNE-EN 1022-2019, 7.3.3	Corner stability test	DOES NOT TURN OVER
UNE-EN 1022-2019, 7.3.4	Sideways overbalancing for all kind of seats without arms	DOES NOT TURN OVER
UNE-EN 1022-2019, 7.3.5.2	Sideways overbalancing for seats with arms	DOES NOT TURN OVER
UNE-EN 1022-2019, 7.3.6	Rearwards overbalancing for all kind of seats with backrest	DOES NOT TURN OVER
Chapter 4.4	Rolling resistance of the chair without load	DOES NOT APPLY
Chapter 4.5	Construction security	CORRECT
UNE-EN 16139-2013, 5	Safety, strength and durability requirements	CORRECT
UNE-EN 1728-2013, 6.4	Static load test on the seat and backrest	WITHOUT DEFECTS
UNE-EN 1728-2013, 6.5	Static load on the front edge of the seat	WITHOUT DEFECTS
UNE-EN 1728-2013, 6.6	Vertical load on the backrest	WITHOUT DEFECTS
UNE-EN 1728-2013, 6.10	Sideways static load test on the arms	WITHOUT DEFECTS
UNE-EN 1728-2013, 6.11	Downward static load test on the arms	WITHOUT DEFECTS
UNE-EN 1728-2013, 6.17	Combined seat and backrest durability test	WITHOUT DEFECTS
UNE-EN 1728-2013, 6.18	Seat front edge durability test	WITHOUT DEFECTS
UNE-EN 1728-2013, 6.20	Durability test on the arms	WITHOUT DEFECTS
UNE-EN 1728-2013, 6.15	Static load test forward on the legs	WITHOUT DEFECTS
UNE-EN 1728-2013, 6.16	Lateral static load test on the legs	WITHOUT DEFECTS
UNE-EN 1728-2013, 6.24	Impact test on the seat	WITHOUT DEFECTS
UNE-EN 1728-2013, 6.25	Impact test on the backrest	WITHOUT DEFECTS
UNE-EN 1728-2013, 6.26	Impact test on the arm	WITHOUT DEFECTS
UNE-EN 1728-2013, 6.27.1	Drop test. Drop test for seats with several seating places	WITHOUT DEFECTS
UNE-EN 16139-2013, 7	Usage information	CORRECT

Test marked with (#) are not covered by ENAC accreditation

The sample tested meets the specifications defined in UNE-EN 16139:2013 standard, which determines the requirements of resistance, durability and safety for non-domestic use seats. For having the appropriate effects, this simplified test report is issued. The complete information regarding the tests is available in the

test report with reference 3497/22/06/11

This document is electronically signed by legal digital certificate

Date: 10/10/2022

José Antonio Ibáñez Palao
Head of Finished Furniture Testing Area

Antonio Daniel Pérez Sandroni
Technician of Finished Furniture Testing Area