

TEST REPORT (simplified)

Finished Furniture Testing Laboratory

SANCAL DISEÑO S.L.		
CP:30510		
B-30035968		
REMNANT-SOFA		
	ND SAFELY.	
REQUIREMENTS FOR NON-DOMESTIC SEATING		
L2 - Severe use		
Name of the chapter / test	Results	
-		
Shear and squeeze points	CORRECT	
Stability	CORRECT	
Sideways overbalancing for seats with arms		
Rearwards overbalancing for all kind of seals with backrest		
Vertical load on the backrest	WITHOUT DEFECTS	
Sideways static load test on the arms	WITHOUT DEFECTS	
Downward static load test on the arms	WITHOUT DEFECTS	
	WITHOUT DEFECTS	
	WITHOUT DEFECTS	
Drop test. Drop test for seats with several seating places	WITHOUT DEFECTS	
	P.I. LA HERRADA, C/ PRINCIPE DE ASTURIAS №18 Apdo.37 CP:30510 B-30035968 REMNANT-SOFA UNE-EN 16139:2013 - FURNITURE. STRENGHT, DURABILITY A REQUIREMENTS FOR NON-DOMESTIC SEATING L2 - Severe use Name of the chapter / test Sample description. Visual inspection Safety General aspects Shear and squeeze points Stability Forwards overbalancing for seats with arms Rearwards overbalancing for seats with arms Rearwards overbalancing for seats with arms Rearwards overbalancing for all kind of seats with backrest Rolling resistance of the chair without load Construction security Static load on the front edge of the seat Vertical load on the front edge of the seat Vertical load on the backrest Sideways static load test on the arms Downward static load test on the arms Combined seat and backrest durability test Sideways static load test on the legs Lateral static load test on th	P.I. LA HERRADA, C/ PRINCIPE DE ASTURIAS N°18 Apdo.37 CP:30510 B-30035968 REMNANT-SOFA UNE-EN 16139:2013 - FURNITURE. STRENGHT, DURABILITY AND SAFETY. REQUIREMENTS FOR NON-DOMESTIC SEATING L2 - Severe use Name of the chapter / test Results Safety General aspects Safety CORRECT Safety CORRECT Stability Correstability test Sideways overbalancing for all kind of seats with backrest Rearwards overbalancing for all kind of seats with backrest Rearwards overbalancing for all kind of seats with backrest Roters and squeeze of the chapity requirements CORRECT Safety, strenght and durability requirements Static load test on the seat and backrest Sideways out he foor the ge of the seat WITHOUT DEFECTS Sideways static load test on the arms Downward static load test on the arms Static load test on the arms Downward static load test on the arms Durability test on the arms Downward static load test on the arms Durability test on the arms Downward static load test on the arms Durability test on the legs Impact test on the backrest Impact test on the backrest Dest Durability test on the arms Durability test on the arms Durability test on the arms Durability test on the backrest Impact test on the backrest Doter Diffects Diffects Diffects Diffects Diffects Diffects Diffects Diffects Diffects

Report Number:

C-3346/21/02/11-EN

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 3346/21/02/11

This document is electronically signed by legal digital certificate

Date:

31/05/2021

José Antonio Ibáñez Palao Head of Finished Furniture Testing Area

Antonio Daniel Pérez Sandroni Technician of Finished Furniture Testing Area

The result of this report only refers to the tested sample. The Laboratory is not responsible for the information provided by the client. This document may not be reproduced in part or totally without the permission of the laboratory. Asociación Empresarial de Investigación Centro Tecnológico del Mueble y la Madera de la Región de Murcia (CETEM); CIF: G30434245 C/Perales, s/n – 30510 Yecla (Murcia) SPAIN; Tel.: 968752040; www.cetem.es; información@cetem.es