


(Translation) Test report No. 13_01083-a	Date of receipt:	18.03.2013
	Starting date:	18.03.2013
	Date of completion:	12.04.2013
	Date of issue:	16.04.2013
Page 1 of 2		
Customer: SILLÓN SUR, S.A.U. Contact person: JUÁN JOSÉ GARCÍA Address: C/Acueducto, 12-14, Pol. Ind. Ctra. Isla 41703 DOS HERMANAS (SEVILLA)		
Reference: CURVAE Characteristics: Four legged collectivity chair without armrests Standard: UNE-EN 15373:2007 (LEVEL 3)		

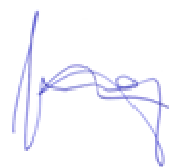
Tests	Standard/Section	Test parameters	RESULT
Safety requirements	UNE-EN 15373:2007 sec.5.1 and sec.5.2	---	SATISFACTORY
Forward overturn	UNE-EN 1022:2005 sec.6.2	Vertical load (N): 600 Horizontal load (N): 20	SATISFACTORY
Backward overturn	UNE-EN 1022:2005 sec.6.6	Vertical load (N): 600 Horizontal load (N): 80	SATISFACTORY
Side overturn	UNE-EN 1022:2005 sec.6.4	Vertical load (N): 600 Horizontal load (N): 20	SATISFACTORY
Static load on seat and back	UNE-EN 1728:2001 sec.6.2.1	Load on seat (N): 2000 Load on backrest (N): 700 No.of cycles: 10	SATISFACTORY
Static load on the front edge of the seat	UNE-EN 1728:2001 sec.6.2.2	Applied load (N): 2000 No.of cycles: 10	SATISFACTORY
Combined fatigue test on seat and back	UNE-EN 1728:2001 sec.6.7	Load on seat (N): 1000 Load on backrest (N): 300 No.of cycles: 200.000	SATISFACTORY
Fatigue on the front edge of the seat	UNE-EN 1728:2001 sec.6.8	Load on seat (N): 1000 No.of cycles: 100.000	SATISFACTORY
Front static load on legs	UNE-EN 1728:2001 sec.6.12	Load applied (N): 620 Load on seat (N): 1800 No.of cycles: 10	SATISFACTORY
Side static load on legs	UNE-EN 1728:2001 sec.6.13	Load applied (N): 760 Load on seat (N): 1800 No.of cycles: 10	SATISFACTORY

Tests	Standard/Section	Test parameters	RESULT
Impact test on seat	UNE-EN 1728:2001 sec.6.15	Drop height (mm): 300 No.of cycles: 10	SATISFACTORY
Impact test on backrest	UNE-EN 1728:2001 sec.6.16	Drop height (mm/°): 620/68 No.of cycles: 10	SATISFACTORY

The tests are carried out according to the superseded standard UNE-EN 1728:2001 as it is the one to which standard UNE-EN 15373:2007 makes reference.




Jabier Uranga
Laboratory technician



Maite Gurrutxaga
Technical responsible for the Accreditation

* In case of a lawsuit, the original Spanish report shall be taken as reference.
 * The results obtained in these tests only refer to the sample(s) analysed at this centre on the date shown, and do not involve a sample referring to production quality.
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