



Istituto Certificazione Qualita' srl

UFFICIO/OFFICE: via Europa, 28 22060 CABIATE -CO- Italy
tel. 031768438 - fax 031756106
e-mail info@icqglobal.com



08Q013049

Supplier

TACCHINI Italia Forniture Srl

Via Domodossola, 7

20030 Baruccana di Seveso

Att. **Sig.ra Giusi Tacchini**

REPORT N. 08 13049

Sample description: POLTRONA DOODLE

Date

Request:

Date in: 16.10.2008

Date out: 21.10.2008

Analisis: 17.10.2008 up to: 21.10.2008

Sampling performed by the customer.

Pre - conditioning under normal conditions indoors for at least a week before the tests, not makes.
Temperature recorded during the tests: 22.3 ° C (within the range 15-25 ° C)

VERIFICATION -TEST	RATING
VERIFICATION OF CONFORMITY at Par. 6.2.1, 6.2.2, 6.15, 6.16, 6.18 of the standard UNI EN 1728: 2002*	COMPLY
VERIFICATION OF CONFORMITY to the standard UNI 9083: 1987	COMPLY

* The tests were performed according to the loads and cycles indicated by UNI 10977: 2002

Laboratory Supervisor
(G. Benini)

Technical Director
(Ing. N. Consonni)

NOTE: Results are attributed only to the tested specimen. The report shall not reproduced except in full without the written approval of I.C.Q.



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Dimensions detected:

Length: 586 mm

Width: 508 mm

Height: 900 mm

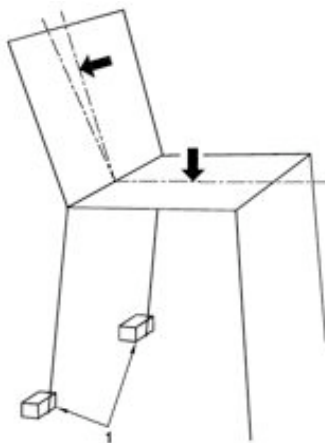
Weight: 7,350 kg

UNI EN 1728: 2002

Domestic furniture - Seating - Test methods for the determination of strength and durability

Par. 6.2.1 Static load test on the seat and backrest

(with loads and cycles provided to the prospectus 1 of the standard UNI 10977:2002)



Level test	Force seat (N)	Force backrest (N)	Cycles
1	1300	410	10
2	1300	410	10
3	1300	450	10
4	1600	560	10
5	2000	700	10

Level test applied: 5

Rating : no structural failure



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Domestic furniture - Seating - Test methods for the determination of strength and durability

Par. 6.2.2 Static load on the front edge of the seat

(with loads and cycles provided to the prospectus 1 of the standard UNI 10977:2002)

Level test	Force applied on the seat of 80 mm from the back edge (N)	Cycles
1	-	-
2	1300	10
3	1300	10
4	1600	10
5	2000	10

Level test applied: 5

Rating : no structural failure



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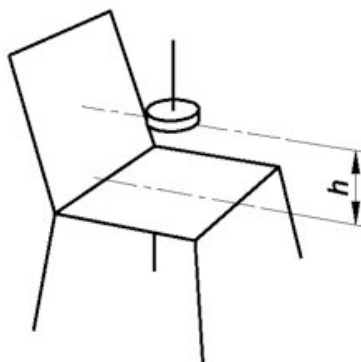
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UNI EN 1728: 2002

Domestic furniture - Seating - Test methods for the determination of strength and durability

Par. 6.15 Impact test on the seat

(with the height and cycles provided to the prospectus 1 of the standard UNI 10977:2002)



Level test	Drop height (mm)	Cycles
1	-	10
2	180	10
3	240	10
4	240	10
5	300	10

Level test applied: 5

Rating : no structural failure



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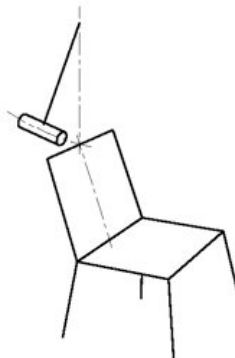
08Q013049

UNI EN 1728: 2002

Domestic furniture - Seating - Test methods for the determination of strength and durability

Par. 6.16 Drop test on the backrest

(with the angle and cycles provided to the prospectus 1 of the standard UNI 10977:2002)



Level test	Angle of fall (°)	Cycles
1	-	10
2	38	10
3	48	10
4	48	10
5	68	10

Level test applied: 5

Rating : no structural failure



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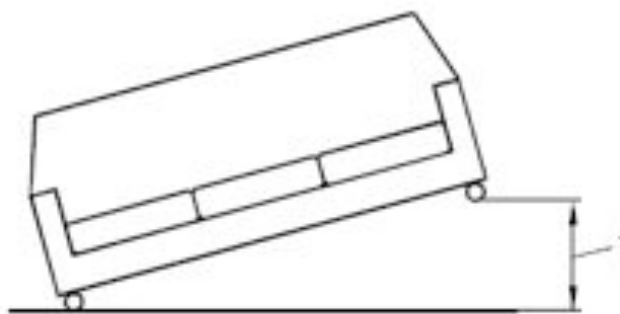
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UNI EN 1728: 2002

Domestic furniture - Seating - Test methods for the determination of strength and durability
Par. 6.18 Drop test (for multiple seat, for individual sessions apply UNI 9083: 1987)
(with the height and cycles provided to the prospectus 1 of the standard UNI 10977:2002)



Level test	Weight right side (kg)	Weight left side (kg)	Drop height (mm)	Cycles
1			-	-
2			150	5
3			200	5
4			300	5
5			400	5

Rating : Test Not Applicable, see next page



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UNI 9083: 1987

Chairs and stools - Resistance to fall test

The chair should be raised so that the plane defined by the points of support (feet or wheels) is inclined 10 degrees to the surface test with one of them in its lowest position and this determines the height of fall H. The chair should be left free fall and rebound from this position before on a front foot for 5 times, then rear opposite.



Level test	Height H stackable chairs (mm)
1	150
2	250
3	400
4	550
5	800

Rating : Test Not Applicable at this type of chair

Level test	Height H for not stackable chairs (mm)
1	-
2	100
3	150
4	250
5	400

Level test applied: 5

Rating : no structural failure