



Istituto Certificazione Qualità srl

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TACCHINI Italia Forniture Srl

REPORT: 07 680



Manufacturer: **TACCHINI Italia Forniture Srl**
Description: **POLTRONA PARENTESI (non rivestita)**
Style N.: //
Sku N.: //



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Spett.le
TACCHINI Italia Forniture Srl
Via Domodossola, 7
20030 Baruccana di Seveso
Att. Silvana

RAPPORTO DI PROVA **N. 07 680**

Descrizione del campione: Art. POLTRONA PARENTESI (non rivestita)

Date

Richiesta:	16.01.2007
Ricevimento:	18.01.2007
Data Emissione Rapporto:	9.02.2007
Data Inizio Prove:	18.01.2007

Campionamento effettuato a cura del cliente

SAMPLE DESCRIPTION:

Parentesi armchair

Sample tested in according to the

UNI EN 1728 : 2002

With cycles and loads specified in the

UNI 10977 : 2002

Chair drop test performed in according to the

UNI EN 9083 : 1987

Specimen tested for level 5

Sampling performed by the customer.

Test condition:

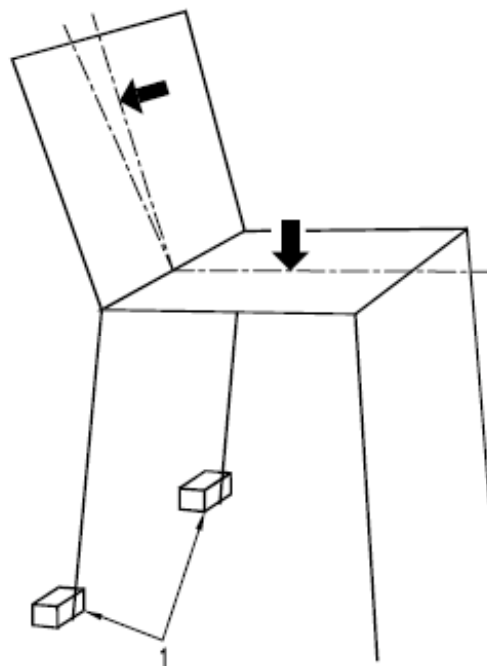
- T = 23÷25 °C

- U.R. = 60÷65 %

Test method :

UNI EN 1728 : 2002 Cl. 6.2.1

Seat and back static load test



Test conditions :

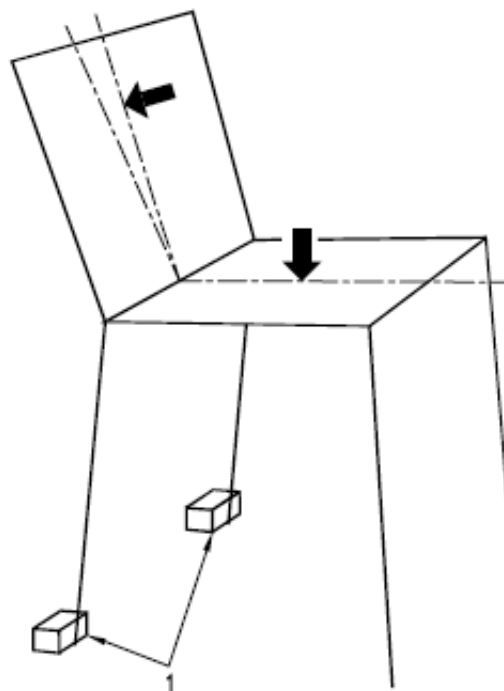
LEVEL	BACK FORCE (N)	SEAT FORCE (N)	NUMBER OF CYCLES	RATING
1	410	1300	10	-
2	410	1300	10	-
3	450	1300	10	-
4	560	1600	10	-
5	700	2000	10	P

NOTE : no defects

Test method :

UNI EN 1728 : 2002 Cl. 6.7

Seat and back static fatigue test



Test conditions :

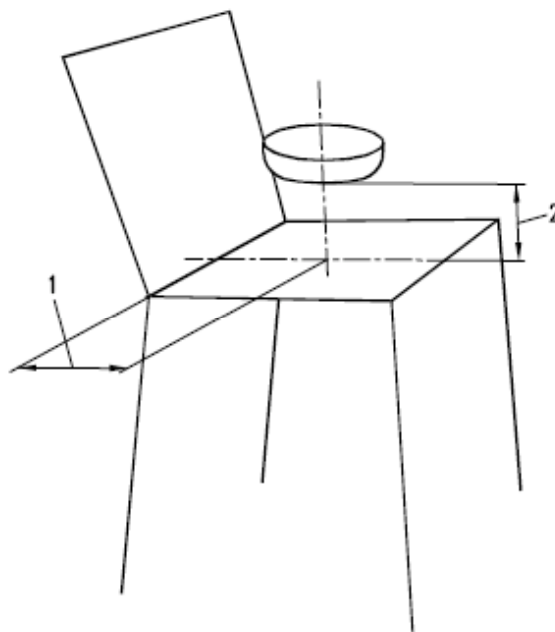
LEVEL	BACK FORCE (N)	SEAT FORCE (N)	NUMBER OF CYCLES	RATING
1	330	1000	20.000	-
2	330	1000	50.000	-
3	330	1000	100.000	-
4	330	1000	150.000	-
5	330	1000	200.000	P

NOTE : no defects

Test method :

UNI EN 1728 : 2002 Cl. 6.15

Seat impact test



Test conditions :

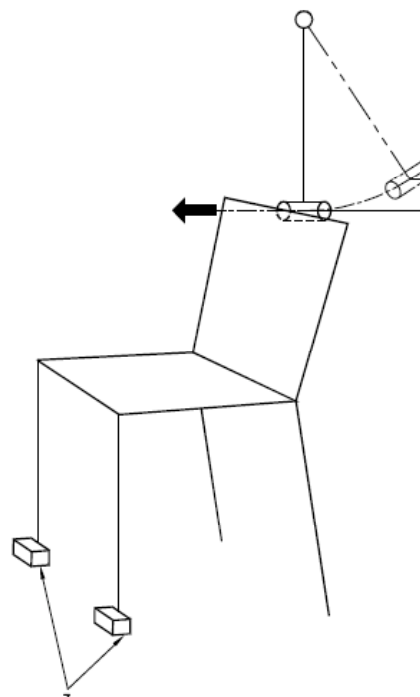
LEVEL	APPARATUS WEIGHT (Kg)	DROP HEIGHT (mm)	NUMBER OF CYCLES	RATING
1	-	-	-	-
2	25	180	10	-
3	25	240	10	-
4	25	240	10	-
5	25	300	10	P

NOTE : no defects

Test method :

UNI EN 1728 : 2002 Cl. 6.16

Back impact test



Test conditions :

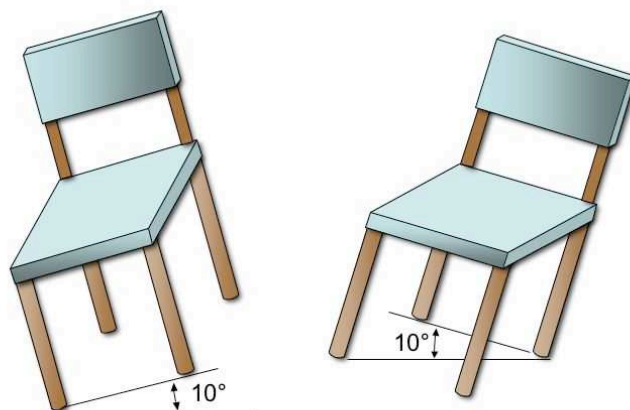
LEVEL	APPARATUS WEIGHT (Kg)	DROP ANGLE (°)	NUMBER OF CYCLES	RATING
1	-	-	-	-
2	6,5	38	10	-
3	6,5	48	10	-
4	6,5	48	10	-
5	6,5	68	10	P

NOTE : no defects

Test method :

UNI EN 9083 : 1987

Chair drop test – non overlapped chairs -



Test conditions :

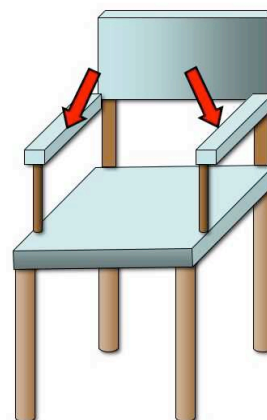
LEVEL	DROP HEIGHT (mm)	DROP ANGLE (°)	N° of drop on front leg	N° of drop on rear leg	RATING
1	-	-	-	-	-
2	100	10	5	5	-
3	150	10	5	5	-
4	250	10	5	5	-
5	400	10	5	5	P

NOTE : no defects

Test method :

UNI EN 1728 : 2002 Cl. 6.10

Arms fatigue test



Test conditions :

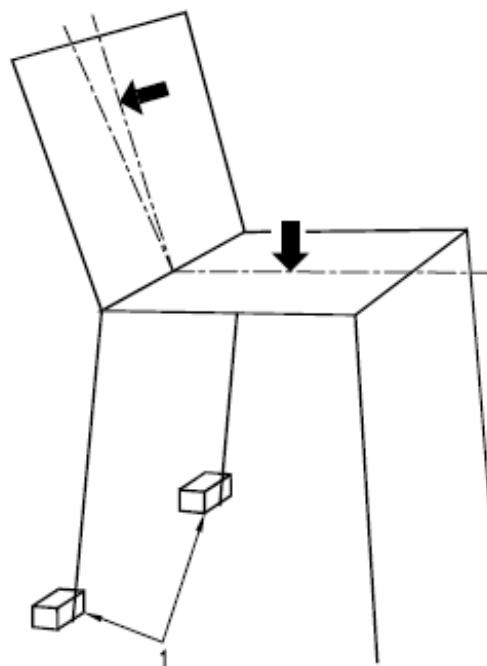
LEVEL	ARMS FORCE (N)	NUMBER OF CYCLES	RATING
1	-	-	-
2	400	25.000	-
3	400	50.000	-
4	400	75.000	-
5	400	100.000	P

NOTE : no defects

Test method :

UNI EN 1728 : 2002 Cl. 6.2.1

Seat and back static load test



Test conditions :

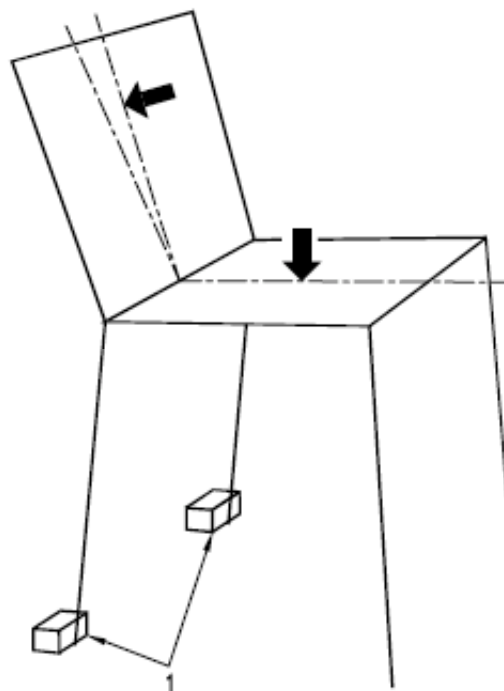
LEVEL	BACK FORCE (N)	SEAT FORCE (N)	NUMBER OF CYCLES	RATING
1	410	1300	10	-
2	410	1300	10	-
3	450	1300	10	-
4	560	1600	10	-
5	700	2000	10	P

NOTE : no defects

Test method :

UNI EN 1728 : 2002 Cl. 6.7

Seat and back static fatigue test



Test conditions :

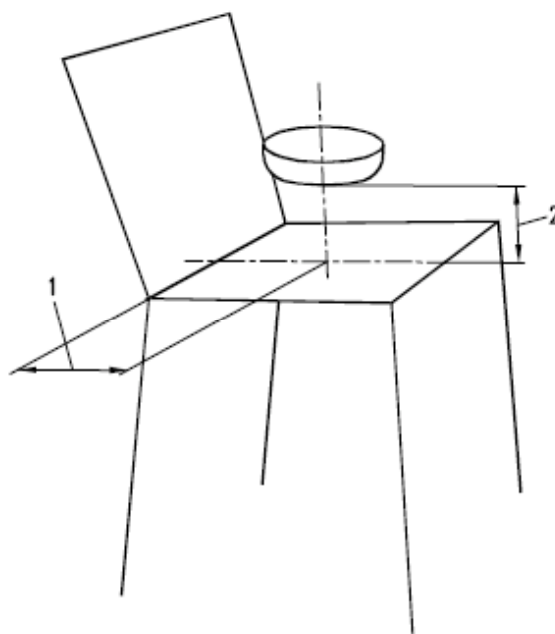
LEVEL	BACK FORCE (N)	SEAT FORCE (N)	NUMBER OF CYCLES	RATING
1	330	1000	20.000	-
2	330	1000	50.000	-
3	330	1000	100.000	-
4	330	1000	150.000	-
5	330	1000	200.000	P

NOTE : no defects

Test method :

UNI EN 1728 : 2002 Cl. 6.15

Seat impact test



Test conditions :

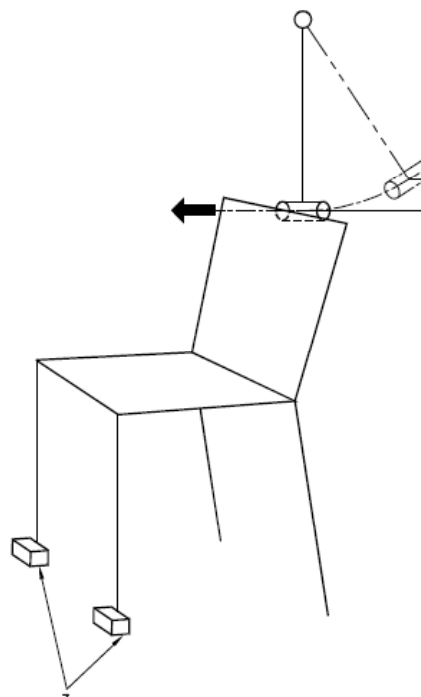
LEVEL	APPARATUS WEIGHT (Kg)	DROP HEIGHT (mm)	NUMBER OF CYCLES	RATING
1	-	-	-	-
2	25	180	10	-
3	25	240	10	-
4	25	240	10	-
5	25	300	10	P

NOTE : no defects

Test method :

UNI EN 1728 : 2002 Cl. 6.16

Back impact test



Test conditions :

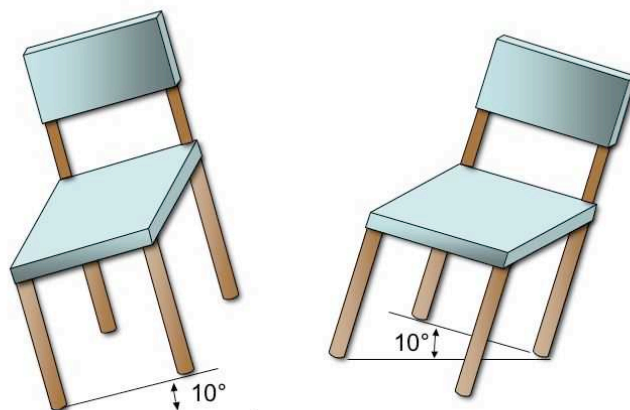
LEVEL	APPARATUS WEIGHT (Kg)	DROP ANGLE (°)	NUMBER OF CYCLES	RATING
1	-	-	-	-
2	6,5	38	10	-
3	6,5	48	10	-
4	6,5	48	10	-
5	6,5	68	10	P

NOTE : no defects

Test method :

UNI EN 9083 : 1987

Chair drop test – non overlapped chairs -

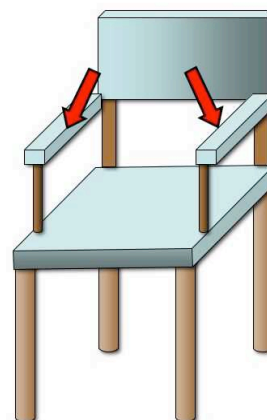


Test conditions :

LEVEL	DROP HEIGHT (mm)	DROP ANGLE (°)	N° of drop on front leg	N° of drop on rear leg	RATING
1	-	-	-	-	-
2	100	10	5	5	-
3	150	10	5	5	-
4	250	10	5	5	-
5	400	10	5	5	P

NOTE : no defects

Test method :
UNI EN 1728 : 2002 Cl. 6.10
Arms fatigue test



Test conditions :

LEVEL	ARMS FORCE (N)	NUMBER OF CYCLES	RATING
1	-	-	-
2	400	25.000	-
3	400	50.000	-
4	400	75.000	-
5	400	100.000	P

NOTE : no defects



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07Q000680

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