

## TEST REPORT

55201 / 1

Date received: 21-01-05

Date of test: 01-02-05

Date of issue: 14-02-05

Sample name: TIFFANY chair / Sedia TIFFANY



Spett. CASPRINI GRUPPO INDUSTRIALE S.P.A.  
VIA G. CARDUCCI 6-SAN CIPRIANO  
52022 CAVRIGLIA (AR)  
ITALY

## Back durability test - Cyclic-Type II and III ANSI-BIFMA X5.1-2002/16

Type of chair: **Type III**

Test results:

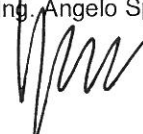
| Number of cycles | Seat load kg | Force application points on the backrest | Backrest force N | Remarks    |
|------------------|--------------|--|------------------|------------|
| 80.000           | 102          | Center of the backrest                   | 334              | No defects |
| 20.000           | 102          | 102 mm right from the center             | 334              | No defects |
| 20.000           | 102          | 102 mm left from the center              | 334              | No defects |

Test passed

Head of Department



Chief Executive  
Dott. Ing. Angelo Speranza



## TEST REPORT

55201 / 2

Date received: 21-01-05

Date of test: 11-02-05

Date of issue: 14-02-05

Sample name: TIFFANY chair / Sedia TIFFANY



Spett. CASPRINI GRUPPO INDUSTRIALE S.P.A.  
VIA G. CARDUCCI 6-SAN CIPRIANO  
52022 CAVRIGLIA (AR)  
ITALY

## Backrest strength test - Static ANSI-BIFMA X5.1-2002/6

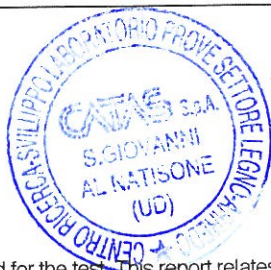
Type of chair: **Type III**

Test results:

| Back load<br>N | Time of<br>application<br>(minutes) | Remarks    |
|----------------|-------------------------------------|------------|
| 667            | 1                                   | No defects |
| 1.112          | 1                                   | No defects |


Test passed

<Head of Department

Chief Executive

~~Dott. Ing. Angelo Speranza~~



## TEST REPORT

72759 / 2

Date received: 04-09-06

Date of test: 18-09-06

Date of issue: 26-09-06

Sample name: TIFFANY sedia in nylon



Spett. CASPRINI GRUPPO INDUSTRIALE S.P.A.  
VIA G. CARDUCCI 6-SAN CIPRIANO  
52022 CAVRIGLIA (AR)  
ITALY

## Seating durability test - Cyclic - ANSI-BIFMA X5.1-2002/11

### Seat impact test

Height of drop: 25 mm above the uncompressed seat surface

### Test results:

| Mass of drop<br>kg | Number<br>of drops | Remarks    |
|--------------------|--------------------|------------|
| 57                 | 100.000            | No defects |

### Front corner load-ease test - cyclic -off-center

### Test results:

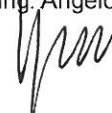
| Seat load<br>N | Number<br>of cycles | Remarks    |
|----------------|---------------------|------------|
| 734            | 20.000              | No defects |

Test passed

\*Head of Department




Chief Executive  
x Dott. Ing. Angelo Speranza





## TEST REPORT

72759 / 1

Date received: 04-09-06

Date of test: 05-09-06

Date of issue: 26-09-06

Sample name: TIFFANY sedia in nylon



Spett. CASPRINI GRUPPO INDUSTRIALE S.P.A.  
VIA G. CARDUCCI 6-SAN CIPRIANO  
52022 CAVRIGLIA (AR)  
ITALY

## Stability test ANSI-BIFMA X5.1-2002/12

Type of chair:

Type III

### Rear stability

Seat load: 79 kg

Minimum force required: 156 N

Measured force: > 156 N

### Front stability

Vertical load: 600 N

Minimum force required: 20 N

Measured force: > 20 N

Test passed

\*Head of Department




Chief Executive  
x Dott. Ing. Angelo Speranza



## TEST REPORT

66270 / 1

Date received: 06-02-06

Date of test: 09-02-06

Date of issue: 17-02-06

Sample name: TIFFANY nylon chair / TIFFANY sedia nylon



Spett. CASPRINI GRUPPO INDUSTRIALE S.P.A.  
VIA G. CARDUCCI 6-SAN CIPRIANO  
52022 CAVRIGLIA (AR)  
ITALY

## Leg strength test-Front application ANSI-BIFMA X5.1-2002/18

### Test results:

| Leg       | Applied load N | Load application points mm              | Time of application minutes | Remarks    |
|-----------|----------------|---|-----------------------------|------------|
| Right leg | 334            | 38 from the bottom and 25 from the edge | 1                           | No defects |
| Left leg  | 334            | 38 from the bottom and 25 from the edge | 1                           | No defects |

| Leg       | Applied load N | Load application points mm              | Time of application minutes | Remarks    |
|-----------|----------------|---|-----------------------------|------------|
| Right leg | 556            | 38 from the bottom and 25 from the edge | 1                           | No defects |
| Left leg  | 556            | 38 from the bottom and 25 from the edge | 1                           | No defects |

Test passed

Head of Department



Chief Executive  
Dott. Ing. Angelo Speranza

Sample name is declared by the company who asked for the test. This report relates to the samples submitted for the test and no others. Additions, deletions or alterations are not permitted. This test report must always be reproduced in its entirety.

## TEST REPORT

73503 / 1

Date received: 04-09-06

Date of test: 28-09-06

Date of issue: 28-09-06

Sample name: TIFFANY sedia in nylon



Spett. CASPRINI GRUPPO INDUSTRIALE S.P.A.  
VIA G. CARDUCCI 6-SAN CIPRIANO  
52022 CAVRIGLIA (AR)  
ITALY

## Drop test - Dynamic - ANSI- BIFMA X5.1-2002/8

Height of drop: 152 mm above the uncompressed seat surface

### Test results:

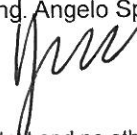
| Bag weight<br>kg | Number<br>of drops | Remarks    |
|------------------|--------------------|------------|
| 102              | 1                  | No defects |
| 136              | 1                  | No defects |

Test passed

Head of Department




Chief Executive  
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