

Date received: 18/02/15

Date of issue: 27/02/15

Report consists of 4 test reports.

Defects before testing: None

Sample name: Galleria

TACCHINI ITALIA FORNITURE S.R.L.  
VIA DOMODOSSOLA 7  
20822 BARUCCANA DI SEVESO (MB)  
ITALIA**SAMPLE N° 191243**

Overall dimensions: 4000 x 990 x 415 (h) mm

**List performed tests:**

1. Safety requirements EN 16139:2013+AC:2013
2. Leg forward static load test EN 1728:2012+AC:2013
3. Leg sideways static load test EN 1728:2012+AC:2013
4. Stability - EN 1022:2005



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Managing Director  
Dr. Andrea Giavon  


The sample name and, when relevant, its description, are given by the orderer, and CATAS does not assume responsibility on this matter. This test report relates to the sample submitted for the test and no others. Additions, deletions or alterations are not permitted. This test report must always be reproduced in its entirety. Unless otherwise stated, sampling has been carried out by the orderer.

## TEST REPORT

# 191243 / 1

Date received: 18/02/15  
Date of test: 25/02/15  
Date of issue: 27/02/15  
Sample name: Galleria



TACCHINI ITALIA FORNITURE S.R.L.  
VIA DOMODOSSOLA 7  
20822 BARUCCANA DI SEVESO (MB)  
ITALIA

## Safety requirements EN 16139:2013+AC:2013

### Safety requirements clause 4

Statement checked	Remarks
Corner and edges in contact with the users: • Absence of sharp edges and corners	Yes
Edges on the handles: • Absence of sharp edges and corners in the direction of the force	Handles not present
Other edges: • Absence of corners	Yes
Accessible hollow components: • The ends of hollow components are closed or capped	Yes
Movable and adjustable parts: • It shall not be possible for any movable and adjustable part of the chair to come operate unintentionally.	Movable and adjustable parts not present
Connections between parts of the structure: • It shall not be possible for any load bearing part of the seating to come loose unintentionally	Yes
Parts which are lubricated: • All the parts which are lubricated shall be designed to protect users	Lubricated parts not present
Shear and squeeze points between movable parts $\geq 7 \text{ mm} \leq 18 \text{ mm}$ : • Shear and squeeze points under influence of powered mechanism • Shear and squeeze points during normal use and during normal movements and actions	Mechanism not present  No
Conformity to clauses 4.1 and 4.2 of standard EN 16139:2013:	<b>YES</b>

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## TEST REPORT

### 191243 / 2

Date received: 18/02/15  
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Date of issue: 27/02/15

Sample name: Galleria



TACCHINI ITALIA FORNITURE S.R.L.  
VIA DOMODOSSOLA 7  
20822 BARUCCANA DI SEVESO (MB)  
ITALIA

## Leg forward static load test EN 1728:2012+AC:2013

Leg forward static load test clause 6.15

Test results:

Forward horizontal force N	Balancing seat force N	Number of cycles	Remarks
620	1.800	10	No defects

Note:

The test has been carried out according to table 1 of EN 16139:2013, level L2 - extreme.

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**TEST REPORT****191243 / 3**Date received: 18/02/15  
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Sample name: Galleria

TACCHINI ITALIA FORNITURE S.R.L.  
VIA DOMODOSSOLA 7  
20822 BARUCCANA DI SEVESO (MB)  
ITALIA**Leg sideways static load test EN 1728:2012+AC:2013**

Leg sideways static load test clause 6.16

## Test results:

Sideways horizontal force N	Balancing seat force N	Number of cycles	Remarks
760	1.800	10	No defects

## Note:

The test has been carried out according to table 1 of EN 16139:2013, level L2 - extreme.

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**TEST REPORT****191243 / 4**Date received: 18/02/15  
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Sample name: GalleriaTACCHINI ITALIA FORNITURE S.R.L.  
VIA DOMODOSSOLA 7  
20822 BARUCCANA DI SEVESO (MB)  
ITALIA**Stability - EN 1022:2005**

Type of chair: fixed geometry

Minimum horizontal force for rearwards overturning of fixed back chair: // N

**Forwards overturning**

Horizontal force : 40 N does not overturn \*

**Rearwards overturning**

Fixed back chair

Horizontal force : //

**Tilting chair in the rearmost position**

Loading discs on the seat : //

**Sideways overturning for chairs with arms**

Horizontal force : //

**Sideways overturning for chairs without arms**

Horizontal force : 20 N does not overturn

**Forwards overturning for chairs with footrest**

Horizontal force : //

\* The test has been carried out simultaneously on two positions.

Test passed

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