

Testing site: via Braille, 5 20851 Lissone (MB) tel. +39 039 464567 lissone@catas.com

Date received:

Date of issue: 10/05/19

Report consists of 11 test reports.

Defects before testing: None

Sample name:

sedia pieghevole BUSTA

19/04/19

GABER S.R.L. VIA SCHIAVONESCA 75/1 31030 CASELLE DI ALTIVOLE (TV) ITALIA

SAMPLE N° 270102

Overall dimensions: 480 x 570 x 850 (h) mm

List of test reports:

- 1. Safety requirements EN 16139:2013+AC:2013
- 2. Information for use EN 16139:2013+AC:2013
- 3. Seat and back static load test EN 1728:2012+AC:2013
- 4. Vertical load on back rest EN 1728:2012+AC:2013
- 5. Seat and back fatigue test EN 1728:2012+AC:2013
- 6. Seat front edge durability test EN 1728:2012+AC:2013
- 7. Leg forward static load test EN 1728:2012+AC:2013 8. Leg sideways static load test EN 1728:2012+AC:2013
- 9. Seat impact test EN 1728:2012+AC:2013 10. Back impact test EN 1728:2012+AC:2013
- 11. Stability EN 1022:2005



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SAMPLE N° 270102

Date of issue: Sample weight: Sample name:

Not determined sedia pieghevole BUSTA

10/05/19



Side view



Rear view



Bottom view



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GABER S.R.L. VIA SCHIAVONESCA 75/1 31030 CASELLE DI ALTIVOLE (TV) 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 sharp edges and 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. 	Yes		
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 8 mm \leq 25 mm:			
Shear and squeeze points under influence of powered mechanism	Mechanism not present		
 Shear and squeeze points during normal use and during normal movements and actions 	No		
Conformity to clauses 4.1 and 4.2 of standard EN 16139:2013:	YES		

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GABER S.R.L. VIA SCHIAVONESCA 75/1 31030 CASELLE DI ALTIVOLE (TV) ITALIA

Information for use EN 16139:2013+AC:2013

Information for use clause 7

Statement checked	Remarks
Information for use in the language of the country in which the chair will be delivered to the end user	Italian language
Information regarding the intended use (Annex B of EN 16139:2013)	Present
Instruction for operating the adjusting mechanisms, where applicable	Not applicable
Assembly instructions, where applicable	Not applicable
Instruction for the care and the maintenance of the chair	Present
Information on the choice of castors in relation to the floor surface if the chair is fitted	Castors not present
Advice that only trained personnel may replace or repair seat height adjustment components with energy accumulators if the chair is fitted	Seat height adjustment not present

Conformity to clause 7 of standard EN 16139:2013:

YES

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GABER S.R.L. VIA SCHIAVONESCA 75/1 31030 CASELLE DI ALTIVOLE (TV) ITALIA

Seat and back static load test EN 1728:2012+AC:2013

Test performed according to EN 16139:2013

Seat and back static load test, clause 6.4, EN 1728:2012+AC:2013

Test results:

Seat load	Back force	Number	Remarks
N	N	of cycles	
1.600	560	10	No defects

Seat front edge static load, clause 6.5, EN 1728:2012+AC:2013

Seat load N	Number of cycles	Remarks
1.300	10	No defects

Note:

The test results comply with the requirements in clause 5 of EN 16139:2013, level 1.

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GABER S.R.L. VIA SCHIAVONESCA 75/1 31030 CASELLE DI ALTIVOLE (TV) ITALIA

Vertical load on back rest EN 1728:2012+AC:2013

Test performed according to EN 16139:2013

Vertical static load on back rest clause 6.6, EN 1728:2012+AC:2013

Test results:

Seat load N	Downwards force N	Number of applications	Remarks
1.300	600	10	No defects

Note:

The test results comply with the requirements in clause 5 of EN 16139:2013, level 1.

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GABER S.R.L. VIA SCHIAVONESCA 75/1 31030 CASELLE DI ALTIVOLE (TV) ITALIA

Seat and back fatigue test EN 1728:2012+AC:2013

Test performed according to EN 16139:2013

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Seat and back fatigue test, clause 6.17, EN 1728:2012+AC:2013

Test results:

Seat force N	Back force N	Number of cycles	Remarks
1.000	300	100.000	No defects

Note:

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GABER S.R.L. VIA SCHIAVONESCA 75/1 31030 CASELLE DI ALTIVOLE (TV) ITALIA

Sample name:

Date of issue:

Seat front edge durability test EN 1728:2012+AC:2013

Test performed according to EN 16139:2013

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Seat front edge durability test clause 6.18, EN 1728:2012+AC:2013

Test results:

Points of application	Seat force N	Number of cycles	Remarks
100 mm back from the front and sides edges	800	50.000	No defects

Note:

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GABER S.R.L. VIA SCHIAVONESCA 75/1 31030 CASELLE DI ALTIVOLE (TV) ITALIA

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

Test performed according to EN 16139:2013

Leg forward static load test clause 6.15, EN 1728:2012+AC:2013

Test results:

Forward horizontal force N	Balancing seat force N	Number of cycles	Remarks
500	1.000	10	No defects

Note:

The test results comply with the requirements in clause 5 of EN 16139:2013, level 1.

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LAB Nº 0027 to degli MRA EA, IAF e ILAC

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Date of issue: Sample name:

Date of test:

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Leg sideways static load test EN 1728:2012+AC:2013

Test performed according to EN 16139:2013

Leg sideways static load test clause 6.16, EN 1728:2012+AC:2013

Test results:

Sideways horizontal force N	Balancing seat force N	Number of cycles	Remarks
400	1.000	10	No defects

Note:

The test results comply with the requirements in clause 5 of EN 16139:2013, level 1.

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GABER S.R.L. VIA SCHIAVONESCA 75/1 31030 CASELLE DI ALTIVOLE (TV) ITALIA

Seat impact test EN 1728:2012+AC:2013

Test performed according to EN 16139:2013

Seat impact test clause 6.24, EN 1728:2012+AC:2013

Test results:

Mass of impactor kg	Height of drop mm	Impact point	Number of drops	Remarks
25	240	point A	10	No defects
25	240	seat front edge	10	No defects

Note:

The test results comply with the requirements in clause 5 of EN 16139:2013, level 1.

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Back impact test EN 1728:2012+AC:2013

Test performed according to EN 16139:2013

Back impact test clause 6.25, EN 1728:2012+AC:2013

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Test results:

Angle	Mass of impactor kg	Number of cycles	Remarks
38	6,5	10	No defects

Note:

The test results comply with the requirements in clause 5 of EN 16139:2013, level 1.

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GABER S.R.L. VIA SCHIAVONESCA 75/1 31030 CASELLE DI ALTIVOLE (TV) ITALIA

Stability - EN 1022:2005

Type of chair: fixed geometry Minimum horizontal force for rearwards overturning of fixed back chair: 159 N

Forwards overturning Horizontal force	:	20 N	does not overturn
Rearwards overturning			
Fixed back chair Horizontal force		150 N	does not overturn
Holizofilai loice	:	159 N	does not overturn
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 result complies with the requirements of EN 1022:2005.

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