

Sede: Via Antica, 24/3 33048 S. Giovanni al Nat. UD Tel. 0432.747211 r.a. Fax 0432.747250 http://www.catas.com lab@catas.com

Filiale: Via Braille, 5 20851 Lissone MB Tel. 039.464567 Fax 039.464565 lissone@catas.com

# **Declaration of conformity**

n° 11627 / 2016

According to the results of the following tests:

EN 16139	test report n. 213402- 1/2016
EN 16139	test report n. 213402- 2/2016
EN 1728	test report n. 213402- 3/2016
EN 1728	test report n. 213402- 4/2016
EN 1728	test report n. 213402- 5/2016
EN 1728	test report n. 213402- 6/2016
EN 1728	test report n. 213402- 7/2016
EN 1728	test report n. 213402- 8/2016
EN 1728	test report n. 213402- 9/2016
EN 1728	test report n. 213402-10/2016
EN 1022	test report n. 213402-11/2016



we hereby testify that

## **RELOAD** chair

of company CERANTOLA S.P.A. - VIA GIORGIONE 2-ZONA IND.LE - 31037 RAMON DI LORIA (TV)ITALIA

## complies with the strenght, durability and safety requirements of 1<sup>st</sup> level of EN 16139:2013

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Direttore ndrea Giavon

May 30th, 2016

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.



Date received:

Date of issue:

Sample name:

CATAS S.p.A. Iscr. Reg. Imprese Udine nr. iscr. C.F. 01818850305 Reg. Impr. UD 20663 P. IVA : 01818850305 C.Soc. € 984.250,00 i.v.

26/04/16

30/05/16

**RELOAD** chair

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CERANTOLA S.P.A. VIA GIORGIONE 2-ZONA IND.LE 31037 RAMON DI LORIA (TV) ITALIA

# **SAMPLE Nº 213402**

Overall dimensions: 580 x 560 x 790 (h) mm

Report consists of 11 test reports.

Defects before testing: None

#### List performed tests:

- 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
- Seat front edge durability test EN 1728:2012+AC:2013
   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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naging Director Andrea Giavon

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## **SAMPLE N° 213402**

Date of issue: Sample weight: Sample name: 30/05/16 Not determined RELOAD chair



Side view



Rear view



Bottom view

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LAB Nº 0027 Membro degli MRA EA, IAF e ILAC

CERANTOLA S.P.A. VIA GIORGIONE 2-ZONA IND.LE 31037 RAMON DI LORIA (TV) ITALIA

Date received: 06/05/16 Date of test:

TEST REPORT

213402 / 1



Sample name:

Date of issue:

#### 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:	
<ul> <li>Absence of sharp edges and corners in the direction of the force</li> </ul>	Handles not present
Other edges:	
<ul> <li>Absence of sharp edges and corners</li> </ul>	Yes
Accessible hollow components:	
<ul> <li>The ends of hollow components are closed or capped</li> </ul>	Yes
Movable and adjustable parts:	2
<ul> <li>It shall not be possible for any movable and adjustable part of the chair to come operate unintentionally.</li> </ul>	Movable and adjustable parts not present
Connections between parts of the structure:	
<ul> <li>It shall not be possible for any load bearing part of the seating to come loose unintentionally</li> </ul>	No
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 $\ge$ 7 mm $\le$ 18 mm:	
Shear and squeeze points under influence of powered mechanism	Mechanism not present
<ul> <li>Shear and squeeze points during normal use and during normal movements and actions</li> </ul>	No
Conformity to clauses 4.1 and 4.2 of standard EN 16139:2013:	YES

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hading Director Andrea Giavon Br

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Date received:

Date of issue:

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CERANTOLA S.P.A. VIA GIORGIONE 2-ZONA IND.LE 31037 RAMON DI LORIA (TV) ITALIA

Date of test: 30/05/16

TEST REPORT

213402/2



Sample name: REI

## 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
nformation 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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anaging Director Mindrea Giavon

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CERANTOLA S.P.A. VIA GIORGIONE 2-ZONA IND.LE 31037 RAMON DI LORIA (TV) ITALIA

Date of test: 06/05/16

TEST REPORT

213402/3



Sample name:

Date received:

Date of issue:

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

Seat and back static load test, clause 6.4

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

Seat load N	Number of cycles	Remarks	
1.300	10	No defects	

#### Note:

The test has been carried out according to table 1 of EN 16139:2013, level L1 - general.

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signature systems.



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LAB Nº 0027 Membro degli MRA EA, IAF e ILAC

CERANTOLA S.P.A. VIA GIORGIONE 2-ZONA IND.LE 31037 RAMON DI LORIA (TV) ITALIA

Date of test: Date of issue:

Date received:

Sample name:

TEST REPORT

213402/4

4 26/04/16 11/05/16 30/05/16 RELOAD chair

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

Vertical static load on back rest clause 6.6

Test results:

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

Note:

The test has been carried out according to table 1 of EN 16139:2013, level L1 - general.

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CERANTOLA S.P.A. VIA GIORGIONE 2-ZONA IND.LE 31037 RAMON DI LORIA (TV) ITALIA

Date received: 26/0 Date of test: 19/0

TEST REPORT

213402/5

Date of issue: Sample name:



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

Seat and back fatigue test, clause 6.17

Test results:

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

Note:

The test has been carried out according to table 1 of EN 16139:2013, level L1 - general.

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CERANTOLA S.P.A. VIA GIORGIONE 2-ZONA IND.LE 31037 RAMON DI LORIA (TV) ITALIA

Date received: Date of test: Date of issue:

Sample name:

TEST REPORT

213402/6

26/04/16 27/05/16 30/05/16 **RELOAD** chair

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

Seat front edge durability test clause 6.18

Test results:

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

Note:

The test has been carried out according to table 1 of EN 16139:2013, level L1 - general.

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haging Director Antirea Giavon

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CERANTOLA S.P.A. VIA GIORGIONE 2-ZONA IND.LE 31037 RAMON DI LORIA (TV) ITALIA

Date received: Date of test:

TEST REPORT

213402 / 7

Date of issue: Sample name:



## 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
500	1.000	10	No defects

Note:

signature systems.

The test has been carried out according to table 1 of EN 16139:2013, level L1 - general.

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naging Director Analea Giavon

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LAB N° 0027 Membro degli MRA EA, IAF e ILAC

CERANTOLA S.P.A. VIA GIORGIONE 2-ZONA IND.LE 31037 RAMON DI LORIA (TV) ITALIA

Date of test: 30/ Date of issue: 30/

TEST REPORT

213402/8

8 26/04/16 30/05/16 30/05/16 RELOAD chair

Sample name:

Date received:

#### 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
400	1.000	10	No defects

Note:

The test has been carried out according to table 1 of EN 16139:2013, level L1 - general.

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Mahaging Director pr. Andrea Giavon

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LAB N° 0027 Membro degli MRA EA, IAF e ILAC

CERANTOLA S.P.A. VIA GIORGIONE 2-ZONA IND.LE 31037 RAMON DI LORIA (TV) ITALIA

Date of test: Date of issue:

TEST REPORT

213402/9

Sample name:

Date received:



## Seat impact test EN 1728:2012+AC:2013

Seat impact test clause 6.24

Test results:

Mass of impactor kg	Height of drop mm	Number of drops	Remarks
25	240	10	No defects

Note:

The test has been carried out according to table 1 of EN 16139:2013, level L1 - general.

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lanaging Director Andrea Giavon

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Date of test:

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CERANTOLA S.P.A. **VIA GIORGIONE 2-ZONA IND.LE** 31037 RAMON DI LORIA (TV) ITALIA

Date of issue: Sample name:

TEST REPORT

213402 / 10



## Back impact test EN 1728:2012+AC:2013

Back impact test clause 6.25

Test results:

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

Note:

The test has been carried out according to table 1 of EN 16139:2013, level L1 - general.

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CERANTOLA S.P.A. **VIA GIORGIONE 2-ZONA IND.LE** 31037 RAMON DI LORIA (TV) ITALIA

Date of issue: Sample name:

TEST REPORT



## Stability - EN 1022:2005

Type of chair: fixed geometry

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

Ν	does not overturn
) N	does not overturn
1	
l	
) N	does not overturn
/	

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anaging Director Andrea Giavon

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#### **ISTRUZIONI D'USO SEDIA RELOAD**

Al fine di garantire la stabilità e la durata nel tempo dell'articolo, si consiglia di:

- Prima dell'uso assicurarsi che l'articolo sia assemblato correttamente.
- Non rimuovere alcun componente della sedia manualmente o tramite l'utilizzo di utensili.
- Verificare che il prodotto venga utilizzato con la base della struttura metallica appoggiata al pavimento e che lo stesso non consenta scivolamento.
- Non fare oscillare il prodotto durante l'utilizzo.
- Non sedersi sulla spalliera, sui braccioli o sulla tavoletta (se presenti)
- Non salire con i piedi e/o con le ginocchia sulla sedia
- Per spostare l'articolo, evitare il trascinamento.
- Evitare il contatto con fonti di calore.
- Il prodotto non è adatto ad uso esterno, se non richiesto.
- Si possono impilare 15 sedie.
- Le sedie vanno movimentate dallo schienale

## **CONSIGLI DI MANUTENZIONE**

- I liquidi rovesciati devono essere assorbiti immediatamente con un panno pulito ed asciutto.
- Per le parti in plastica e verniciate utilizzare sapone neutro.
- EVITARE TASSATIVAMENTE l'uso di solventi o di detergenti chimici, poiché potrebbero alterare le caratteristiche estetiche e fisiche dell'articolo.

#### **USO PREVISTO**

- Seduta per casa / ufficio
- Seduta per sale attesa
- Seduta per sale conferenza
- Seduta per comunità/scuole
- Seduta per ristorazione

#### **CERANTOLA SPA**



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# **Declaration of conformity**

n° 12854 / 2021

According to the results of the following tests:

EN 16139 EN 16139	test report n. 309749- 1/2021
EN 16139 EN 1728	test report n. 309749- 2/2021
EN 1728 EN 1728	test report n. 309749- 3/2021
EN 1728	test report n. 309749- 4/2021 test report n. 309749- 5/2021
EN 1728	test report n. 309749- 5/2021
EN 1728	test report n. 309749- 7/2021
EN 1728	test report n. 309749- 8/2021
EN 1728	test report n. 309749- 9/2021
EN 1728	test report n. 309749-10/2021
EN 1022	test report n. 309749-11/2021



we hereby testify that

## RELOAD METAL BENCH - ALUMINIUM LEGS (GP02)

of company CERANTOLA S.P.A. - VIA GIORGIONE 2-ZONA IND.LE - 31037 RAMON DI LORIA (TV)ITALIA

complies with the strenght, durability and safety requirements of 1st level of EN 16139:2013

This document is part of a PDF file digitally signed by Franco Bulian on 27/05/21.

The managing director Dr. Franco Buliz

May 27th, 2021

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.



Date of receipt: 03/05/21

Date of issue: 27/05/21

Report consists of 12 test reports.

Defects before testing: None

Sample name:

RELOAD METAL BENCH - ALUMINIUM LEGS (GP02)

## **SAMPLE N° 309749**

CERANTOLA S.P.A.

**ITALIA** 

VIA GIORGIONE 2-ZONA IND.LE

31037 RAMON DI LORIA (TV)

Overall dimensions: 1000 x 570 x 810 (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
- 12. Stability EN 1022:2018, clause 7.3



This document is part of a PDF file digitally signed by Franco Bulian on 27/05/21.

The managing director Dr Franco Bulian ne: 0.0

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## **SAMPLE N° 309749**

Date of issue: Sample weight: Sample name: 27/05/21 Not determined RELOAD METAL BENCH - ALUMINIUM LEGS (GP02)



Side view



Rear view



Bottom view

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CERANTOLA S.P.A. **VIA GIORGIONE 2-ZONA IND.LE** 31037 RAMON DI LORIA (TV) ITALIA

Date of issue: Sample name:

Date of receipt:

Date of test:

**Revision:** 

**RELOAD METAL BENCH - ALUMINIUM LEGS (GP02)** 

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

Statement checked	Remarks
Corner and edges in contact with the users:	
Absence of sharp edges and corners	Yes
Edges on the handles:	
<ul> <li>Absence of sharp edges and corners in the direction of the force</li> </ul>	Handles not present
Other edges:	
Absence of sharp edges and corners	Yes
Accessible hollow components:	
<ul> <li>The ends of hollow components are closed or capped</li> </ul>	Yes
Movable and adjustable parts:	
<ul> <li>It shall not be possible for any movable and adjustable part of the chair to come operate unintentionally.</li> </ul>	Movable and adjustable parts not present
Connections between parts of the structure:	
<ul> <li>It shall not be possible for any load bearing part of the seating to come loose unintentionally</li> </ul>	No
Parts which are lubricated:	
<ul> <li>All the parts which are lubricated shall be designed to protect users</li> </ul>	Lubricated parts not present
Shear and squeeze points between movable parts $\geq$ 8 mm $\leq$ 25 mm:	
<ul> <li>Shear and squeeze points under influence of powered mechanism</li> </ul>	No
<ul> <li>Shear and squeeze points during normal use and during normal movements and actions</li> </ul>	No
Conformity to clauses 4.1 and 4.2 of standard EN 16139:2013+AC:2013:	YES

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Revision: Date of receipt: Date of test: Date of issue: Sample name:



CERANTOLA S.P.A. VIA GIORGIONE 2-ZONA IND.LE 31037 RAMON DI LORIA (TV) ITALIA

RELOAD METAL BENCH - ALUMINIUM LEGS (GP02)

## Information for use EN 16139:2013+AC:2013

Information for use clause 7

Statement checked	Remarks
nformation for use in the language of the country in which the chair will be delivered to the end user	Italian and English languages
nformation regarding the intended use (Annex B of EN 16139:2013+AC:2013)	Present
nstruction for operating the adjusting mechanisms, where applicable	Not applicable
Assembly instructions, where applicable	Not applicable
nstruction for the care and the maintenance of the chair	Present
nformation on the choice of castors in relation to the floor surface f 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+AC:2013:	YES

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Date of issue: Sample name:

Date of receipt:

Date of test:

Revision:

**RELOAD METAL BENCH - ALUMINIUM LEGS (GP02)** 

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

#### Test performed according to EN 16139:2013+AC: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+AC:2013, level 1.

The test has been carried out simultaneously on the two positions.

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Sample name:

**RELOAD METAL BENCH - ALUMINIUM LEGS (GP02)** 

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

#### Test performed according to EN 16139:2013+AC: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+AC:2013, level 1.

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Date of test:

**Revision:** 

RELOAD METAL BENCH - ALUMINIUM LEGS (GP02)

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

Test performed according to EN 16139:2013+AC:2013

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

Test results:

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

Note:

The test has been carried out simultaneously on the two positions.

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

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Sample name:

RELOAD METAL BENCH - ALUMINIUM LEGS (GP02)

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

Test performed according to EN 16139:2013+AC:2013

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:

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

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**Revision:** 

RELOAD METAL BENCH - ALUMINIUM LEGS (GP02)

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

#### Test performed according to EN 16139:2013+AC: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+AC:2013, level 1.

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Sample name:

**RELOAD METAL BENCH - ALUMINIUM LEGS (GP02)** 

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

Test performed according to EN 16139:2013+AC: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+AC:2013, level 1.

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Sample name:

RELOAD METAL BENCH - ALUMINIUM LEGS (GP02)

#### Seat impact test EN 1728:2012+AC:2013

#### Test performed according to EN 16139:2013+AC: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	100 mm from the front seat edge	10	No defects

Note:

The test has been carried out on one position and consecutively on the other, for 40 cycles in total.

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

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Sample name:

RELOAD METAL BENCH - ALUMINIUM LEGS (GP02)

#### Back impact test EN 1728:2012+AC:2013

Test performed according to EN 16139:2013+AC:2013

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

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+AC:2013, level 1.

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CERANTOLA S.P.A.
VIA GIORGIONE 2-ZONA IND.LE
31037 RAMON DI LORIA (TV)
ITALIA

#### 27/05/21 RELOAD METAL BENCH - ALUMINIUM LEGS (GP02)

#### Stability - EN 1022:2005

Type of chair: fixed geometry

Minimum horizontal force for rearwards overturning of fixed back chair: 306 N

Forwards overturning			
Horizontal force	:	40 N	does not overturn
Rearwards overturning			
Fixed back chair			
Horizontal force	:	306 N	does not overturn
Tilting chair in the rearmost position			
Loading discs on the seat	:	1	
Sideways overturning for chairs with arms			
Horizontal force	:	1	
Sideways overturning for chairs without arms			
Horizontal force	:	20 N	does not overturn
Forwards overturning for chairs with footrest			
Horizontal force	÷	1	
	X2321 0 0		
The test result complies with the requirements of EN	1022:20	05	
The test has been carried out simultaneously on the tw	o positio	ons.	

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Sample name:

**RELOAD METAL BENCH - ALUMINIUM LEGS (GP02)** 

#### Stability EN 1022:2018, clause 7.3

Type of chair: fixed geometry Positioning of chair components: as specified in Table 1 of EN 1022:2018 Loads and masses according to table B1 of EN 1022:2018, annex B Forwards overturning Forwards overturning, clause 7.3.1 : does not overturn Forwards overturning for seating with foot rest, clause 7.3.2 1 • Corner stability, clause 7.3.3 does not overturn • Sideways overturning Sideways overturning, all seating without arm rests, clause 7.3.4 : does not overturn Seating with arm rests, clause 7.3.5.2 : 1 1 Seating with raised side edges, clause 7.3.5.3 : **Rearwards overturning** Rearwards overturning all seating with back rests, clause 7.3.6 Minimum force required: 306 N does not overturn : Tilting seating, clause 7.4.2 1 • Reclining seating with leg rest, clause 7.4.3 • Reclining seating without leg rest, clause 7.4.4 1 : Rearwards stability test for rocking chairs, clause 7.4.5 The test results comply with the requirements in clause 7.2 of EN 1022:2018. The test has been carried out simultaneously on the two positions.

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#### INSTRUCTIONS FOR USE RELOAD BENCH WITH GP02 LEG

In order to ensure the stability and durability of the article, it is recommended to:

- Before use make sure the item is assembled correctly.

- Do not remove any component of the bench by hand or by using tools.

- Check that the product is used with the base of the structure resting on the floor and that it does not allow slipping.

- Do not sit on the backrest, armrests or tablet.

- Do not climb with your feet and / or knees on the seat
- To move the article, avoid dragging.
- Avoid contact with heat sources.
- The product is not suitable for outdoor use, unless required.

#### MAINTENANCE ADVICE

- Spilled liquids must be absorbed immediately with a clean, dry cloth.

- For the plastic parts use neutral soap.

- STRICTLY AVOID the use of solvents or chemical detergents, as they could alter the aesthetic and physical characteristics of the item.

#### **EXPECTED USE**

- Office seat

- Seating for waiting rooms

- Seat for conference rooms
- Community seat

#### **CERANTOLA SPA**

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#### ISTRUZIONI D'USO PANCA RELOAD CON GAMBA GP02

Al fine di garantire la stabilità e la durata nel tempo dell'articolo, si consiglia di:

- Prima dell'uso assicurarsi che l'articolo sia assemblato correttamente.
- Non rimuovere alcun componente della panca manualmente o tramite l'utilizzo di utensili.
- Verificare che il prodotto venga utilizzato con la base della struttura appoggiata al pavimento e che lo stesso non consenta scivolamento.
- Non sedersi sulla spalliera, sui braccioli o sulla tavoletta .
- Non salire con i piedi e/o con le ginocchia sulla seduta
- Per spostare l'articolo, evitare il trascinamento.
- Evitare il contatto con fonti di calore.
- Il prodotto non è adatto ad uso esterno, se non richiesto.

#### **CONSIGLI DI MANUTENZIONE**

- I liquidi rovesciati devono essere assorbiti immediatamente con un panno pulito ed asciutto.
- Per le parti in plastica utilizzare sapone neutro.
- EVITARE TASSATIVAMENTE l'uso di solventi o di detergenti chimici, poiché potrebbero alterare le caratteristiche estetiche e fisiche dell'articolo.

#### **USO PREVISTO**

- Seduta per ufficio
- Seduta per sale attesa
- Seduta per sale conferenza
- Seduta per comunità

#### CERANTOLA SPA

BOLLO ALLE €16.00 Ministero delle Fina DODO6 CD2 05/08/2019 DENTIFICATIVD 0118013667 0 1 18 013667 469 9 JUNND

DIPARTIMENTO DEI VIGILI DEL FUOCO DEL SOCCORSO PUBBLICO E DELLA DIFESA CIVILE DIREZIONE CENTRALE PER LA PREVENZIONE E LA SICUREZZA TECNICA CENTRO STUDI ED ESPERIENZE

VISTO il Decreto Ministeriale 26 giugno 1984 concernente "Classificazione di reazione al fuoco ed omologazione ai fini della prevenzione incendi";

VISTI il Decreto Ministeriale 3 Settembre 2001, recante "Modifiche ed integrazioni al Decreto 26 giugno 1984 concernente classificazione di reazione al fuoco ed omologazione ai fini della prevenzione incendi" e il Decreto Ministeriale 28 maggio 2002 recante rettifiche al decreto medesimo;

VISTA la circolare del Ministero dell'Interno n. 17 MI (SA) del 16 aprile 1987 concernente "Omologazioni ed estensioni delle omologazioni per i materiali omogenei prodotti in spessori e colori variabili";

VISTA la circolare n. 7 del 18 giugno 2004 recante "DD.MM. 26/06/1984 e 03/09/2001 Omologazione di mobili fissati, e non, agli elementi strutturali, realizzati con più materiali omogenei";

VISTO il certificato di omologazione rilasciato dal Ministero dell'Interno in data 21/11/2016 alla ditta CERANTOLA S.P.A. sita in Via Giorgione, 2 – 31037 RAIMON DI LORIA (TV), concernente la serie denominata "SERIE REVOLUTION" (codice di omologazione: TV2689D30D100004);

VISTA l'istanza presentata dalla predetta ditta CERANTOLA S.P.A. di RAIMON DI LORIA (TV), per ottenere l'estensione dell'omologazione di cui al comma precedente alla serie di propria produzione denominato "SERIE RELOAD";

VISTI i disegni della serie denominata "SERIE RELOAD"

#### SI ESTENDE

la validità dell'omologazione relativa al certificato di cui in premessa alla serie denominata "SERIE RELOAD" prodotta dalla ditta CERANTOLA S.P.A. di RAIMON DI LORIA (TV), cui viene assegnato il numero di codice TV2689D30D100004E06, ai soli fini della prevenzione incendi, nella CLASSE di REAZIONE al FUOCO 1 (UNO) e se ne AUTORIZZA la riproduzione, ai sensi dei decreti ministeriali 26 giugno 1984 e 3 settembre 2001 conformemente ai disegni citati in premessa e condizionatamente alla stretta osservanza di quanto contenuto nella dichiarazione d'impegno redatta dal legale rappresentante della ditta CERANTOLA S.P.A. di RAIMON DI LORIA (TV), circa la esclusiva utilizzazione di materiali aventi tutte le caratteristiche, apparenti e non apparenti, identiche a quelle dei materiali impiegati nella produzione della serie denominata "SERIE REVOLUTION" citata in premessa.

Sul marchio o sulla dichiarazione di conformità, da allegarsi ad ogni tipo di fornitura del serie oggetto della presente omologazione, dovranno essere riportati:

- NOME DEL PRODUTTORE: Ditta CERANTOLA S.P.A. (o altro segno distintivo);

- ANNO DI PRODUZIONE (da indicarsi);

- CLASSE DI REAZIONE AL FUOCO: 1 (UNO);

- CODICE: TV2689D30D100004E06;

- IMPIEGO: MOBILE (SEDIA);

- MANUTENZIONE: METODO "D" COME DA UNI 9176 (1998).

Si richiamano tutti gli obblighi di legge spettanti al produttore e a tutti i soggetti comunque interessati, a norma del Codice Civile, del Codice Penale e dei decreti ministeriali 26 giugno 1984 e 3 settembre 2001.

Il presente atto, ad eccezione dei casi di decadenza e revoca dell' omologazione previsti dall'art.9, punti 2 e 3, del D.M. 26/06/84, ha validità di 5 anni dalla data di rilascio ed è rinnovabile alla sua scadenza.

Roma, 2 1 OTT 2019

Fasc. 3807 sott.3153

IL DIRETTORE CENTRALE (CAVRIANI) Firmato in forma digitale ai sensi di legge