

24/09/15

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

Date received:

Date of issue: 16/10/15

Report consists of 14 test reports.

Defects before testing: None

Sample name: THOMAS

#### **SAMPLE N° 201931**

Overall dimensions: 555 x 490 x 1030 (h) mm

#### List performed tests:

- 1. Safety requirements EN 16139:2013+AC:2013
- 2. Seat and back static load test EN 1728:2012+AC:2013
- 3. Vertical load on back rest EN 1728:2012+AC:2013
- 4. Arm sideways static load test EN 1728:2012+AC:2013
- 5. Arm downwards static load test EN1728:2012+AC:2013
- 6. Seat and back fatigue test EN 1728:2012+AC:2013
- 7. Seat front edge durability test EN 1728:2012+AC:2013
- 8. Arm fatigue test EN 1728:2012+AC:2013
- 9. Leg forward static load test EN 1728:2012+AC:2013
- 10. Leg sideways static load test EN 1728:2012+AC:2013
- 11. Seat impact test EN 1728:2012+AC:2013
- 12. Back impact test EN 1728:2012+AC:2013
- 13. Arm rest impact test EN 1728:2012+AC:2013 14. Stability - EN 1022:2005



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# **SAMPLE N° 201931**

Date of issue: Sample weight: Sample name: 16/10/15 Not determined THOMAS



Side view



Rear view



Bottom view



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

## TEST REPORT 201931 / 1

Date received: 24/09/15 Date of test: 24/09/15 Date of issue: 16/10/15 THOMAS Sample name:

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# Safety requirements EN 16139:2013+AC:2013

Statement checked	Remarks
Corner and edges in contact with the users:	
<ul> <li>Absence of sharp edges and corners</li> </ul>	Yes
Edges on the handles:	
Absence of sharp edges and corners in the direction of the force	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:	
<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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# TEST REPORT 201931 / 2

Date received: Date of test: Date of issue: Sample name:



#### 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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# TEST REPORT 201931/3

Date received:	24
Date of test:	25
Date of issue:	16
Sample name:	TH



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

Vertical static load on back rest clause 6.6

Test results:

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

Note:

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## TEST REPORT 201931 / 4

Date received:	24/09/15
Date of test:	25/09/15
Date of issue:	16/10/15
Sample name:	THOMAS



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

Arm sideways static load test clause 6.10

Test results:

Horizontal force N	Number of applications	Remarks
400	10	No defects

Note:

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# TEST REPORT 201931 / 5

Date received: 24/09/15 Date of test: 25/09/15 Date of issue: 16/10/15 Sample name:



#### Arm downwards static load test EN1728:2012+AC:2013

Arm downwards static load test clause 6.11

Test results:

Vertical force N	Number of applications	Remarks
750	5	No defects

Note:

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# TEST REPORT 201931 / 6

Date received: 24/09/15 Date of test: 28/09/15 Date of issue: 16/10/15 Sample name:



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

Seat and back fatigue test, clause 6.17

Test results:

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

Note:

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# TEST REPORT 201931 / 7

Date received: 24/09/15 Date of test: 05/10/15 Date of issue: 16/10/15 Sample name:



## 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:

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# TEST REPORT 201931 / 8

Date received: 24/09/15 Date of test: 08/10/15 Date of issue: 16/10/15 Sample name:



## Arm fatigue test EN 1728:2012+AC:2013

Arm fatigue test clause 6.20

Test results:

Force on arm rest N	Number of cycles	Remarks
400	30.000	No defects

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# TEST REPORT 201931 / 9

Date received:	24/09
Date of test:	13/10
Date of issue:	16/10
Sample name:	THO



## 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:

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# TEST REPORT 201931 / 10

Date received:	24/0
Date of test:	13/1
Date of issue:	16/1
Sample name:	THC



#### 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:

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# TEST REPORT 201931 / 11

Date received:	24/09/15
Date of test:	13/10/15
Date of issue:	16/10/15
Sample name:	THOMAS



#### 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:

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# TEST REPORT 201931 / 12

Date received: 24/09/15 Date of test: 13/10/15 Date of issue: 16/10/15 Sample name: THOMAS



# 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

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# TEST REPORT 201931 / 13

Date received:	24/09/15
Date of test:	13/10/15
Date of issue:	16/10/15
Sample name:	THOMAS



#### Arm rest impact test EN 1728:2012+AC:2013

Arm rest impact test clause 6.26

Test results:

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

Note:

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# TEST REPORT 201931 / 14

Date received:	24/09/15
Date of test:	13/10/15
Date of issue:	16/10/15
Sample name:	THOMAS



#### Stability - EN 1022:2005

Type of chair: fixed geometry

Minimum horizontal force for rearwards overturning of fixed back chair: 161 N

Forwards overturning			
Horizontal force	:	20 N	does not overturn
Rearwards overturning			
Fixed back chair			
Horizontal force	:	161 N	does not overturn
Tilting chair in the rearmost position			
Loading discs on the seat	:	1	
Sideways overturning for chairs with arms			
Horizontal force	:	20 N	does not overturn
Sideways overturning for chairs without arms			
Horizontal force	:	1	
Forwards overturning for chairs with footrest			
Horizontal force	:	/	
Test passed			

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