

Date received: 25/06/19

Date of issue: 06/09/19

Report consists of 5 test reports.

Defects before testing: None

Sample name: PEB SWIVEL

OMP S.R.L. VIA CA' LEONCINO, 2 31030 CASTELLO DI GODEGO (TV) ITALIA

# **SAMPLE N° 274312**

Overall dimensions: 700 x 740 x 970 (h) mm

#### List of test reports:

- 1. Stability test ANSI-BIFMA X5.1-2017/11
- 2. Back durability test Cyclic-Type II and III ANSI-BIFMA X5.1-2017/15
- 3. Backrest strength test Static ANSI-BIFMA X5.1-2017/6
- 4. Seating durability test Cyclic ANSI-BIFMA X5.1-2017/10
- 5. Drop test Dynamic ANSI- BIFMA X5.1-2017/7



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lanaging Director r. Andrea Giavon n

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# **SAMPLE N° 274312**

Date of issue: Sample weight: Sample name: 06/09/19 Not determined PEB SWIVEL



Side view



Rear view



Bottom view

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Revision:

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25/06/19

04/07/19

06/09/19

PEB SWIVEL

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Testing site: via Braide Matte, 4 33048 San Giovanni al Natisone (UD) tel. +39 0432 747211 lab@catas.com



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# Stability test ANSI-BIFMA X5.1-2017/11

Type of chair:	Type III		
Clause 11.3.1			
Rear stability for chair type III			
Seat load:	60	kg	
Minimum force required :	160	Ν	Does not overturn
Measured force:	260	Ν	
Clause 11.3.2			
Rear stability for chair type I and II			
Loading discs on the seat:	/		
Clause 11.4			
Front stability			
Vertical load:	61	kg	
Minimum force required:	20	Ν	Does not overturn
Measured force:	> 30	Ν	

The test results comply with the requirements in clause 11.3.1.3 and 11.4.4 of ANSI-BIFMA X5.1-2017

Unless otherwise specified, measurement uncertainty expanded to a confidence level of about 95% is ± 2 N.

The measurement uncertainties stated in this document have been determined according to UNI CEI 70098-3:2016. They were estimated as expanded uncertainty obtained by multiplying the standard uncertainty by the coverage factor k corresponding to a confidence level of about 95%. Normally k=2.

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PEB SWIVEL

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#### Back durability test - Cyclic-Type II and III ANSI-BIFMA X5.1-2017/15

Type of chair:

Type III

Test	resul	lts:
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Number of cycles	Seat load kg	Force application points on the backrest	Backrest force N	Remarks
80.000	109	Center of the backrest	334	No defects
20.000	109	102 mm right from the center	334	No defects
20.000	109	102 mm left from the center	334	No defects

The test results comply with the requirements in clause 15.5 of ANSI-BIFMA X5.1-2017

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Date of issue: 06/09/19 Sample name: PEB SWIVEL OMP S.R.L. VIA CA' LEONCINO, 2 31030 CASTELLO DI GODEGO (TV) ITALIA

### Backrest strength test - Static ANSI-BIFMA X5.1-2017/6

Type of chair: Type III

Test results:

Back load N	Time of application (minutes)	Remarks
667	1	No defects
1.001	1	No defects

The test results comply with the requirements in clause 6.5 of ANSI-BIFMA X5.1-2017

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 Revision:
 0

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 25/06/19

 Date of test:
 05/08/19

 Date of issue:
 06/09/19



Sample name: PEB SWIVEL

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#### Seating durability test - Cyclic - ANSI-BIFMA X5.1-2017/10

Type of chair: Type III

Seat impact test

Height of drop: 36 mm above the uncompressed seat surface

Test results:

Mass of drop kg	Number of drops	Remarks
57	100.000	No defects

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

Test results:

Seat load N	Number of cycles	Remarks
890	20.000	No defects

The test results comply with the requirements in clause 10.5 of ANSI-BIFMA X5.1-2017

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TEST REPORT **274312 / 5** Revision: 0

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OMP S.R.L. VIA CA' LEONCINO, 2 31030 CASTELLO DI GODEGO (TV) ITALIA

# Drop test - Dynamic - ANSI- BIFMA X5.1-2017/7

Type of chair: Type III

Height of drop: 152 mm above the uncompressed seat surface

Test results:

Bag weight kg	Number of drops	Remarks	
102	1	No defects	
136	1	No defects	

The test results comply with the requirements in clause 7.5 of ANSI-BIFMA X5.1-2017

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