



# ***EU Ecolabel Certificate***

**The Ecolabel–Italy Section of the Ecolabel-Ecoaudit Committee  
Italian Competent Body for the EU Ecolabel**

by the contract nr. **IT/016/032** valid until 31<sup>st</sup> December 2025

awarded

***Fidivi Tessitura Vergnano S.p.A.***

with the user licence of the EU Ecolabel for products listed in the attachment  
(product group: **Textile products**)

*Note: the EU Ecolabel Logo may be displayed until 30<sup>th</sup> June 2026  
on stock held by the holder or others and manufactured before 31<sup>st</sup> December 2025*



Rome, 09/12/2020 .....

**The Ecolabel-Italy Section President**

Alessandr

ella



## Products awarded with the EU Ecolabel

owner of the licence: **Fidivi Tessitura Vergnano S.p.A.**

contract nr.: **IT/016/032** valid until 31<sup>st</sup> December 2025

*the EU Ecolabel Logo may be displayed until 30<sup>th</sup> June 2026 on stock held by the holder or others and manufactured before 31<sup>st</sup> December 2025*

### TEXTILE PRODUCTS (IT/016/032)

- Laser N - ROTOLI da 25 a 50 m - TFLSNxxxx140R001
- Relax Bico - ROTOLI da 25 a 50 m - TFRBExxxx140R001
- Incas - ROTOLI da 25 a 50 m - TFINCxxxx140R001
- King Flex - ROTOLI da 25 a 50 m - TFKFLxxxx140TP02
- Laser J Flash - ROTOLI da 25 a 50 m - TFLJFxxxx140TP02
- Jet- ROTOLI da 25 a 50 m - TFJETxxxx140R001
- Jolly - ROTOLI da 25 a 50 m - TFJLYxxxx140R001
- Maya - ROTOLI da 25 a 50 m - TFMYAxxxx140R001
- Relax Flex- ROTOLI da 25 a 50 m - TFRXFxxxx140TP02
- King L - ROTOLI da 25 a 50 m - TFKNOxxxx140TP02
- Laser J - ROTOLI da 25 a 50 m - TFLSJxxxx140TP02
- Roccia - ROTOLI da 25 a 50 m - TFRCAxxxx140TP02
- Fox - ROTOLI da 25 a 50 m - TFFOXxxxx150R001
- Class - ROTOLI da 25 a 50 m - TFC1Nxxxx150R001
- Mini - ROTOLI da 25 a 50 m - TFMNIxxxx140TP02
- Rustico - ROTOLI da 25 a 50 m - TFRSTxxxx140R001
- Garda - ROTOLI da 25 a 50 m - TFGARxxxx140R0001
- King L Kat - ROTOLI da 25 a 50 m - TFKLKxxxx140TP02
- Art. LANGHE - Rotoli H14 - L fino a 50 m - TFLNGXXXX140TP02
- Art. RIVA - Rotoli H14 - L fino a 50 m - TFRVAXXXX140R001
- Corte - Rotoli - TFCTExxxx140R001
- King L Elast - Rotoli - TFKLExxxx150R001
- Iseo - Rotoli - TFISOxxxx140R001



Rome, 09/12/2020

**The Ecolabel-Italy Section President**

Alessandro



## Products awarded with the EU Ecolabel

owner of the licence: **Fidivi Tessitura Vergnano S.p.A.**

contract nr.: **IT/016/032** valid until 31<sup>st</sup> December 2025

*the EU Ecolabel Logo may be displayed until 30<sup>th</sup> June 2026 on stock held by the holder or others and manufactured before 31<sup>st</sup> December 2025*

- Matera - Rotoli - TFMATxxxx140R001
- Milano - Rotoli - TFMLNxxxx140R001
- Orta - Rotoli - TFORTxxxx140R001
- Jeans - Rotoli - TFJENxxxx140R001
- Safari - Rotoli - TFSAFxxxx140R001
- Style - Rotoli - TFSTYxxxx140TP02
- Torino - Rotoli - TFTRNxxxx140R001
- Vogue - Rotoli - TFVOGxxxx140TP02



Commissione  
europea

Rome, 09/12/2020  
**The Ecolabel-Italy Section President**  
Alessandro

# REPORT N.053-2022-CR Eng

## UNI EN ISO 354:2003

### ACOUSTIC ABSORPTION MEASUREMENT IN REVERBERATION ROOM

**Issue place and date:** Cerea (VR), 16 December 2022

**Customer:** ARES LINE S.p.A

**Customer Address:** Via Brenta, 7, 36010 Carrè(VI) - ITALY

**Sample delivery date:** 22 November 2022

**Sample provenance:** ARES LINE S.p.A

**Sample installation date:** 22 November 2022

**Sample installed in laboratory by:** Customer (sampling made by the committee)

**Test date:** 22 November 2022

**Test location:** Z Lab S.r.l. – Via Pisa, 7 – 37053 Cerea (VR) – Italy

**Sample denomination:** Armchair MYSPACE

**Mounting Type:** Array 4x3



LAB N° 1416 L

PREPARED	VERIFIED	APPROVED
Annunziata Bruno	Antonio Scofano	Antonio Scofano

## Sample description

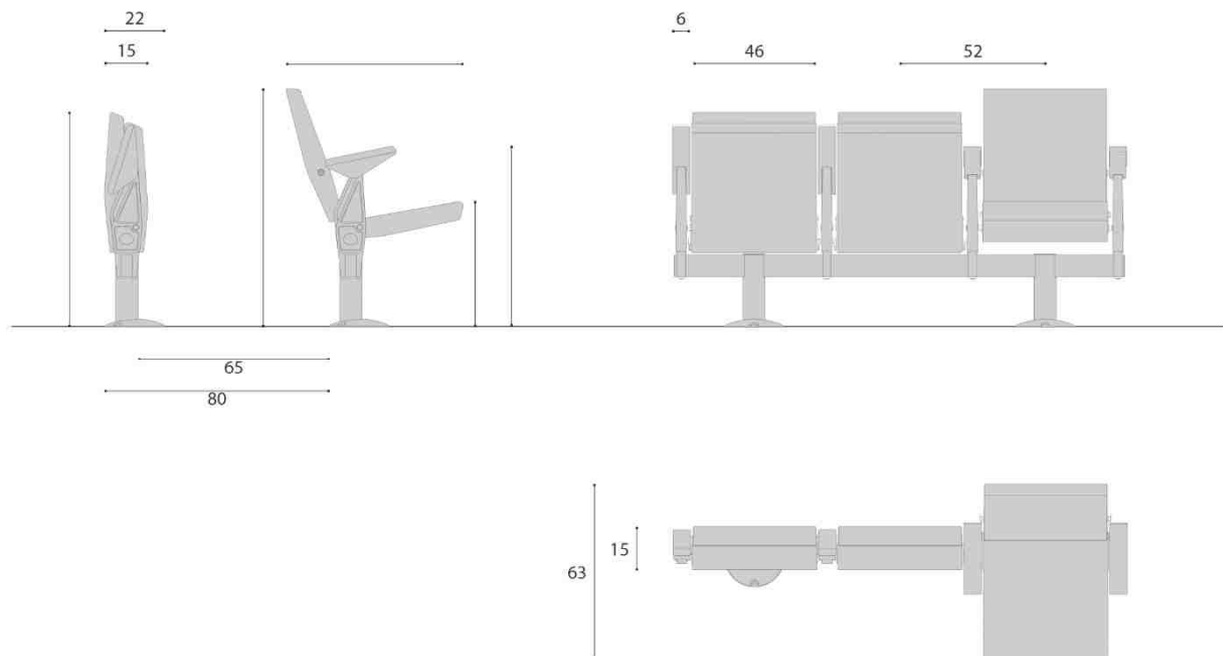
The test sample is composed of 12 seats arranged on 4 rows.

The test was conducted in the following configurations:

- seats not occupied by people (Internal reference measures 053-2022-CR)
- seats occupied by people (Internal reference measures 054-2022-CR)

The product consists of the following materials (\*):

- SEAT INSERT 13-mm-thick beech plywood
- CHAIR CUSHION 13 mm thick beech plywood
- SEAT PADDING T40/P CM
- Cushioning for backrest T40/P CM
- LINING 100% Polyester Trevira CS weight 260 g/m<sup>2</sup>



**Figure 1\_Armchair MYSPACE - Technical drawings**

- (1) nominal data provided by the sample manufacturer
- (2) data measured by test element sampling

Some details of the armchair are shown below:



Figure 2\_ Armchair MYSPACE – Details

## Mounting conditions

The number of seats in the room is 12 units.

The rows of seats have been spaced 900 mm.

A multilayer wooden barrier 25 mm thick and 900 mm high has been placed outside the seats considering the necessary space between the first row and the barrier.

Seated people wore winter clothing and personal protective equipment.

The sealing between the barrier and the flooring was carried out by applying stucco.

The plant dimensions of the barrier containing the products are 1650 mm x 3580 mm <sup>(2)</sup>.

(1) nominal data provided by the sample manufacturer

(2) data measured by test element sampling

## Test sample illustrations



Figure 3\_ Reverberation Room Empty



Figure 4\_ Reverberation Room with seats unoccupied



Figure 5\_ Reverberation Room with seats occupied

The test has been made as soon as the sample installation was completed.

## Standards references

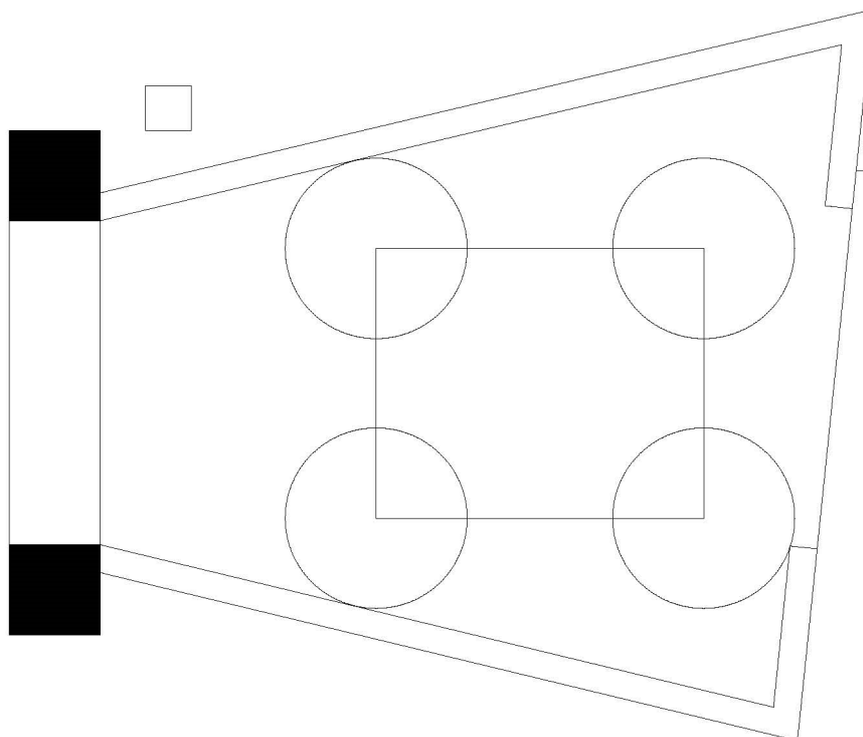
UNI EN ISO 354:2003	<i>Acoustic - Absorption measurement in reverberation room.</i>
UNI EN ISO 11654:1998	<i>Acoustics - acoustic absorbers for buildings - Rating of sound absorption.</i>

## Test environment description

The test structure is made of reinforced concrete, completely insulated from the floor of the laboratory with anti-vibration supports. It is made up of a reverberating room of irregular shape and free of partition parallel to each other. In the room there are 16 diffusers in glossy painted plasterboard for a total area of 25 m<sup>2</sup>.

The dimensional data are listed below:

Average reverberation room dimensions (L x W x H)	700 X 560 X 370 cm
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**Figure 6 - Reverberation Room Scheme**

## Test equipment and instruments

Instrument	Model	Serial number
Sound Level Meter	Sinus GmbH Expander	9154
Microphone	GRAS 146AE	357193
Microphone	GRAS 146AE	337435
Microphone	GRAS 146AE	357199
Microphone	GRAS 146AE	337675
Microphone	GRAS 146AE	337677
Microphone	GRAS 146AE	357204
Calibrator	Bruel&Kjaer 4231	2583667
Omnidirectional source	Bruel&Kjaer 2716 + 4292	2571776 + 14012
Termohygrometer	DeltaOHM HD35DL14bNV.E	20014238
Tape	Stanley 33-442	13/946

## Environmental data during the test

	Reverberation room
Volume	161.3 m <sup>3</sup>
Total surface	188.5 m <sup>2</sup>
Average temperature during T <sub>1</sub>	15 ± 1.0 °C
Average relative humidity during T <sub>1</sub>	67 ± 2.0 %
Average temperature during T <sub>2</sub>	15 ± 1.0 °C
Average relative humidity during T <sub>2</sub>	67 ± 2.0 %
Sample surface	5,91 m <sup>2</sup>

Where:

- T<sub>1</sub>: Empty room reverberation time
- T<sub>2</sub>: Room reverberation time with test specimen

## Measurement method

The measurement of the sound absorption in the reverberation room is based on the principle of the difference between the reverberation times measured in the reverberation room without and with test specimen. The sound in the reverberation room is generated by a sound source in 2 different positions while the microphones are located in 6 different positions.

Measurements are taken in third octave band within the range 100 to 5000 Hz using the integrated impulse response method.

The reverberation time in both rooms is calculated by arithmetic mean of the total number of reverberation time measurements in each frequency band. The mean reverberation time without and with test specimen, respectively  $T_1$  and  $T_2$ , is expressed with two significant digits.

The sample equivalent absorption area,  $A_T$  is then calculated using the formula:

$$A_T = A_2 - A_1 = 55,3 \cdot V \cdot \left( \frac{1}{c_2 T_2} - \frac{1}{c_1 T_1} \right) - 4 \cdot V \cdot (m_2 - m_1)$$

where:

$A_1$ : is equivalent sound absorption area of the empty reverberation room

$A_2$ : is equivalent sound absorption area of the reverberation room containing the test specimen

$V$ : is the empty room volume, in  $m^3$ ;

$c_1$ : is the propagation speed of sound speed in the air of the empty reverberation room, in m/s;

$c_2$ : is the propagation speed of sound speed in the air of reverberation room with test specimen, in m/s;;

$T_1$  is the reverberation times, in seconds, of the empty reverberation room

$T_2$ : is the reverberation times, in seconds, of the reverberation room after test specimen has been introduced

$m_1$  e  $m_2$ : are the power attenuation coefficients, depending on climate rooms conditions during the measurements.

The acoustic absorption coefficient,  $a_s$ , of plane absorbers or of an array of objects is calculated with the formula:

$$a_s = \frac{A_T}{S}$$

where:

$S$ : is the sample area, in  $m^2$ .

According to UNI EN ISO 11654, the values of the sound absorption coefficient depending on the frequency can be converted into a single evaluation index, the weighted acoustic absorption coefficient  $a_w$ . This coefficient is calculated using the values of the practical acoustic absorption coefficient  $a_{pi}$ .

The practical absorption coefficient,  $a_{pi}$ , for any octave band "i", is the arithmetic average of the three absorption coefficients for any one-third octave band in the octave band of interest:

$$a_{pi} = \frac{a_{i1} + a_{i2} + a_{i3}}{3}$$

The mean value is calculated to the second decimal digit, rounded by 0.05 steps, and limited to  $a_{pi} = 1.00$  for rounded average values > 1.00.

The  $a_{pi}$  values are used to calculate the  $a_w$  weighted acoustic absorption coefficient starting from the reference curve which is translated at steps of 0.05 to the measured value until the sum of unfavorable deviations is less than or equal to 0.10. The  $a_w$  weighted acoustic absorption coefficient is defined as the value of the reference curve transposed at 500 Hz.

If a practical acoustic absorption coefficient  $a_{pi}$  exceeds the value of the referenced reference curve of 0.25 or more, add one or more shape gauges to the  $a_w$  value by bringing them back into parentheses. If the excess absorption occurs at 250 Hz, the notion L is reported, if the excess occurs at 500 Hz or 1000 Hz, the indicator M is used, and if the excess occurs at 2000 Hz or 4000 Hz the notion H.

**Measured values: unoccupied configuration** (Internal reference 053-2022-CR)

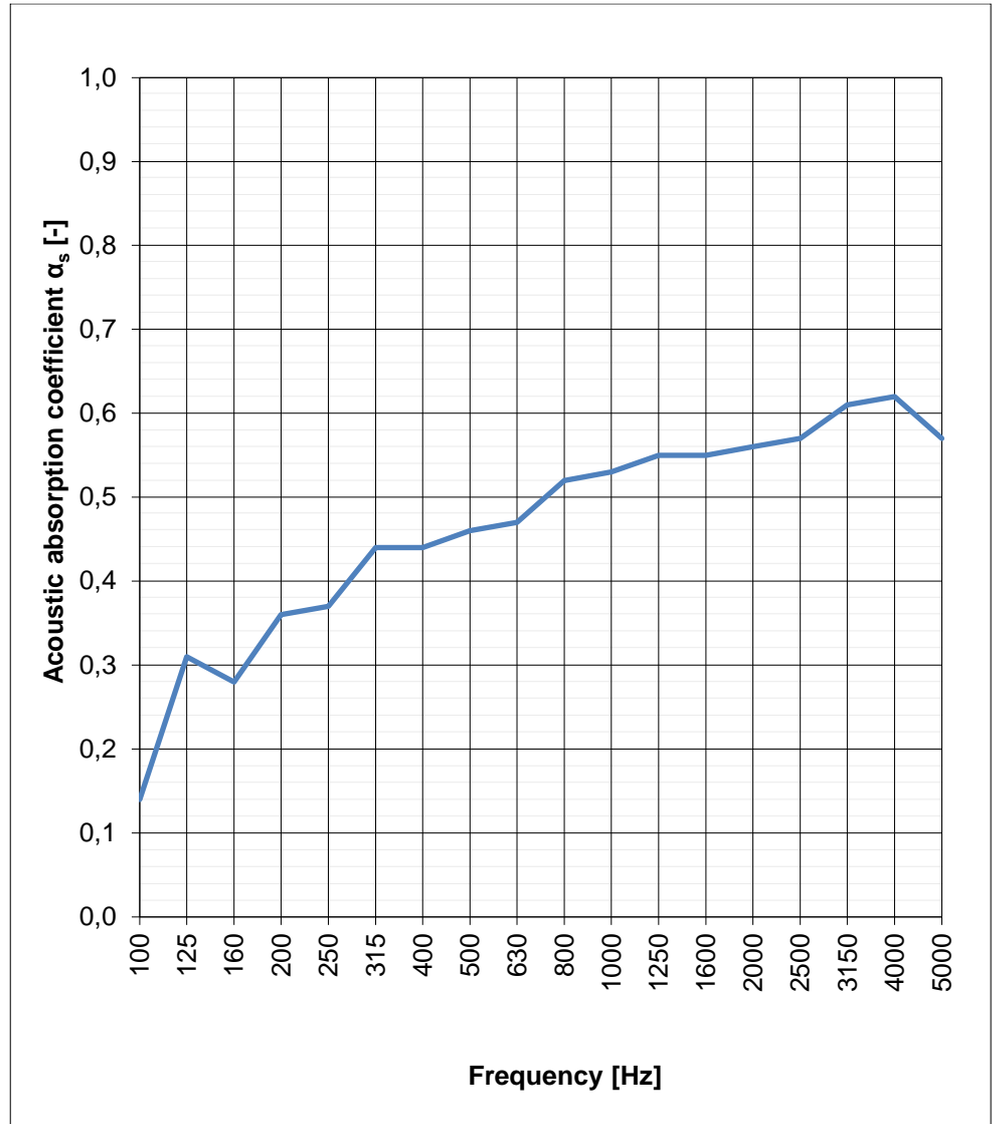
<b>f [Hz]</b>	<b>T<sub>1</sub> [s]</b>	<b>T<sub>2</sub> [s]</b>	<b>A<sub>T</sub> [m<sup>2</sup>]</b>
<i>Frequency</i>	<i>Empty room reverberation time</i>	<i>Sample room reverberation time</i>	<i>Equivalent absorption area</i>
100	3,87	3,45	0,83
125	3,55	2,84	1,83
160	4,56	3,54	1,66
200	5,00	3,57	2,10
250	5,46	3,74	2,21
315	5,56	3,60	2,58
400	5,04	3,37	2,59
500	4,80	3,20	2,72
630	4,83	3,20	2,76
800	4,47	2,94	3,05
1000	3,82	2,63	3,12
1250	3,69	2,53	3,26
1600	3,63	2,51	3,22
2000	3,41	2,39	3,31
2500	3,07	2,21	3,35
3150	2,63	1,94	3,58
4000	2,28	1,73	3,64
5000	1,82	1,48	3,37

*Acoustic absorption calculation in reverberation room according to UNI EN ISO 354:2003*

Sample description: Armchair MYSPACE unoccupied  
Mounting Type : Array 4x3

Sample area: 5,91 m<sup>2</sup>  
Reverberation room volume: 161.3 m<sup>3</sup>

f [Hz]	$\alpha_s$ [-]
Frequency	Acoustic absorption coefficient values
100	0,14
125	0,31
160	0,28
200	0,36
250	0,37
315	0,44
400	0,44
500	0,46
630	0,47
800	0,52
1000	0,53
1250	0,55
1600	0,55
2000	0,56
2500	0,57
3150	0,61
4000	0,62
5000	0,57



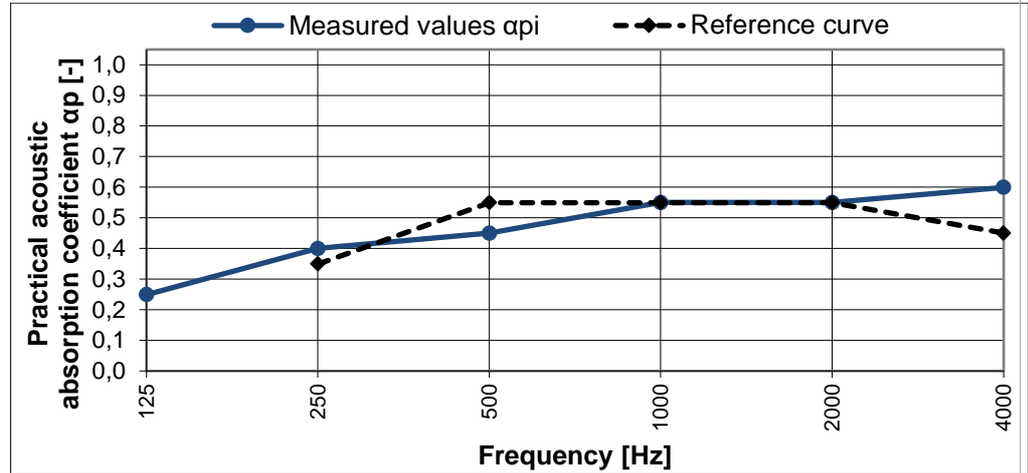
Evaluation based on laboratory measurement results by means of a technical method.

*Acoustic absorption calculation in reverberation room according to UNI EN ISO 11654:1998*

Sample description: Armachair MYSPACE unoccupied  
Mounting Type: Array 4x3

Sample area: 5,91 m<sup>2</sup>  
Reverberation room volume: 161.3 m<sup>3</sup>

f [Hz]	$\alpha_p$ [-]
Frequency	Practical acoustic absorption coefficient values
125	0,25
250	0,40
500	0,45
1000	0,55
2000	0,55
4000	0,60



STANDARD EVALUATION INDEX:

$\alpha_w$	0,55 CLASS D	Weighted acoustic sound absorption coefficient Sound Absorption Class (4)	UNI EN ISO 11654:1998
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Evaluation based on laboratory measurement results by means of a technical method.

(4) Classification of acoustic absorbers: The unique  $\alpha_w$  evaluation index is used to calculate the absorption class according to the following table:

CLASS	$\alpha_w$
A	0.9 - 0.95 - 1.00
B	0.8 - 0.85
C	0.6 - 0.65 - 0.7 - 0.75
D	da 0.3 a 0.55
E	0.15 - 0.2 - 0.25
NC	0.00 - 0.05 - 0.1

**Measured values: occupied configuration** (Internal reference 054-2022-CR)

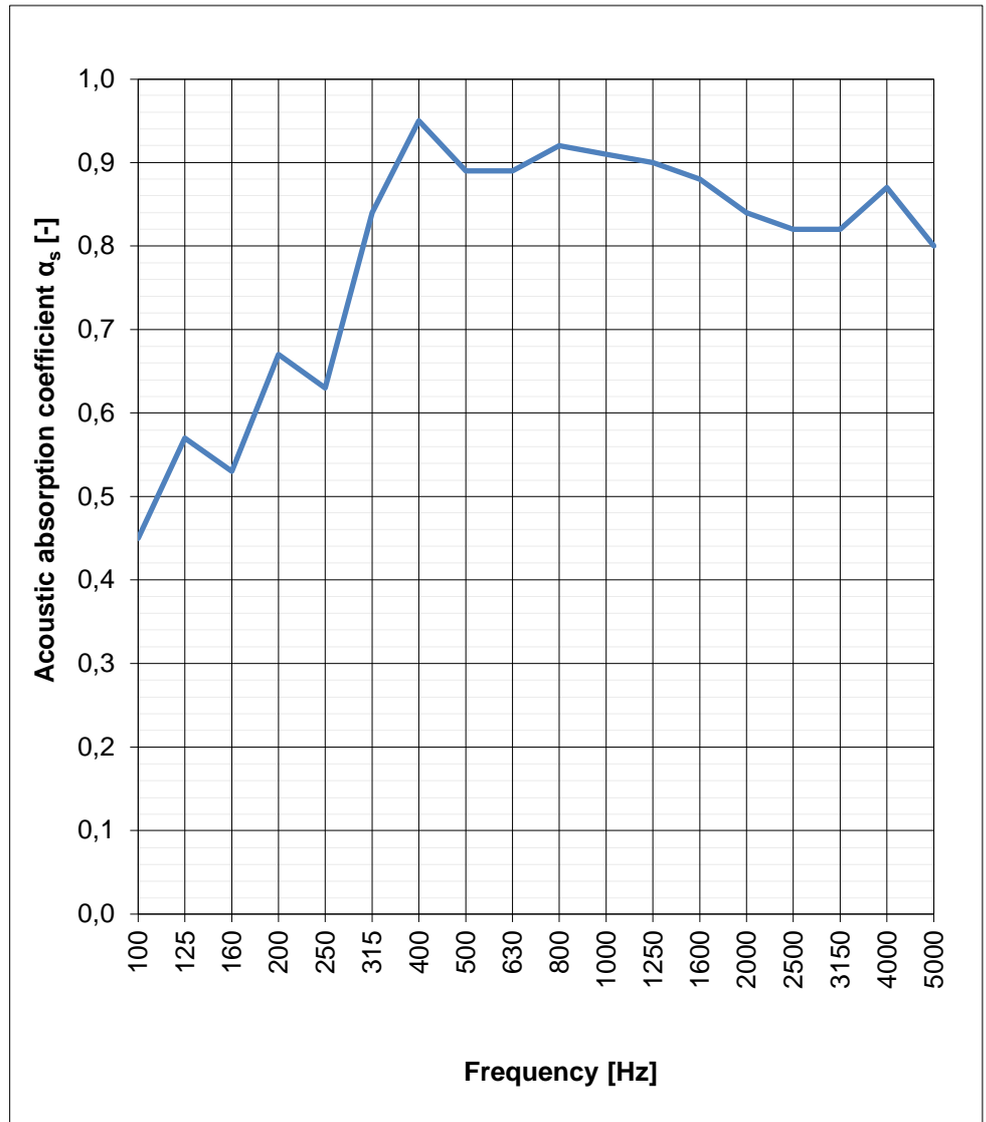
<b>f [Hz]</b>	<b>T<sub>1</sub> [s]</b>	<b>T<sub>2</sub> [s]</b>	<b>A<sub>T</sub> [m<sup>2</sup>]</b>
<i>Frequency</i>	<i>Empty room reverberation time</i>	<i>Sample room reverberation time</i>	<i>Equivalent absorption area</i>
100	3,87	2,78	2,67
125	3,55	2,44	3,35
160	4,56	2,94	3,16
200	5,00	2,86	3,94
250	5,46	3,08	3,71
315	5,56	2,71	4,96
400	5,04	2,42	5,63
500	4,80	2,44	5,28
630	4,83	2,46	5,24
800	4,47	2,32	5,45
1000	3,82	2,14	5,38
1250	3,69	2,11	5,31
1600	3,63	2,11	5,22
2000	3,41	2,07	4,98
2500	3,07	1,96	4,87
3150	2,63	1,77	4,83
4000	2,28	1,58	5,13
5000	1,82	1,37	4,72

*Acoustic absorption calculation in reverberation room according to UNI EN ISO 354:2003*

Sample description: Armchair MYSPACE occupied  
Mounting Type : Array 4x3

Sample area: 5,91 m<sup>2</sup>  
Reverberation room volume: 161.3 m<sup>3</sup>

f [Hz]	$\alpha_s$ [-]
<i>Frequency</i>	<i>Acoustic absorption coefficient values</i>
100	0,45
125	0,57
160	0,53
200	0,67
250	0,63
315	0,84
400	0,95
500	0,89
630	0,89
800	0,92
1000	0,91
1250	0,90
1600	0,88
2000	0,84
2500	0,82
3150	0,82
4000	0,87
5000	0,80



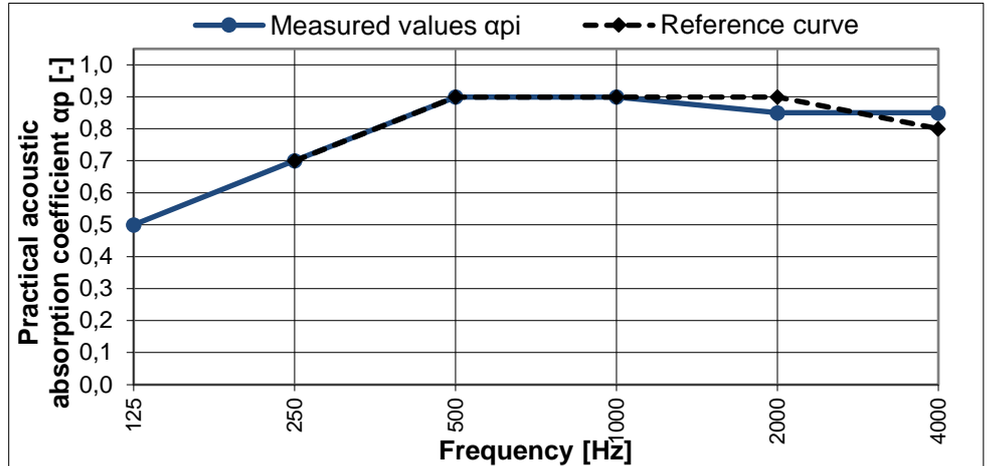
Evaluation based on laboratory measurement results by means of a technical method.

*Acoustic absorption calculation in reverberation room according to UNI EN ISO 11654:1998*

Sample description: Armchair MYSPACE occupied  
Mounting Type: Array 4x3

Sample area: 5,91 m<sup>2</sup>  
Reverberation room volume: 161.3 m<sup>3</sup>

f [Hz]	$\alpha_p$ [-]
Frequency	Practical acoustic absorption coefficient values
125	0,50
250	0,70
500	0,90
1000	0,90
2000	0,85
4000	0,85



STANDARD EVALUATION INDEX:

$\alpha_w$	0,90 CLASS A	Weighted acoustic sound absorption coefficient Sound Absorption Class (4)	UNI EN ISO 11654:1998
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Evaluation based on laboratory measurement results by means of a technical method.

(4) Classification of acoustic absorbers: The unique  $\alpha_w$  evaluation index is used to calculate the absorption class according to the following table:

CLASS	$\alpha_w$
A	0.9 - 0.95 - 1.00
B	0.8 - 0.85
C	0.6 - 0.65 - 0.7 - 0.75
D	da 0.3 a 0.55
E	0.15 - 0.2 - 0.25
NC	0.00 - 0.05 - 0.1

Laboratory Manager, Ing. Antonio Scofano

-----END OF TEST REPORT-----

# Declaration of conformity

n° 12472 / 2020

According to the results of the following tests:

EN 12727 test report n. 276283- 1/2020  
EN 12727 test report n. 276283- 2/2020  
EN 1728 test report n. 276283- 3/2020  
EN 1728 test report n. 276283- 4/2020  
EN 1728 test report n. 276283- 5/2020  
EN 1728 test report n. 276283- 6/2020  
EN 1728 test report n. 276283- 7/2020  
EN 1728 test report n. 276283- 8/2020  
EN 1728 test report n. 276283- 9/2020  
EN 1728 test report n. 276283- 10/2020  
EN 1728 test report n. 276283- 11/2020  
EN 1728 test report n. 276283- 12/2020  
EN 1728 test report n. 276283- 13/2020  
EN 1728 test report n. 276283- 14/2020  
EN 1728 test report n. 276283- 15/2020  
EN 1728 test report n. 276283- 16/2020  
EN 1728 test report n. 276283- 17/2020



## Poltrona serie MYSPACE

of company

ARES LINE S.P.A. - VIA BRENTA 7 - ZONA IND.LE - 36010 CARRE' (VI)ITALIA

**complies with the safety, strenght and durability requirements of  
4° level of EN 12727:2016**

*This document is validated by digital signature and time stamping in accordance with the Italian laws and the European Directives which regulate the electronic signature systems.*

 **Direttore**  
Dott. Andrea Giavon

January 22nd, 2020

Date received: 02/08/19

Date of issue: 14/09/20

Report consists of 17 test reports.

Defects before testing: None

Sample name: Poltrona serie MYSPACE

ARES LINE S.P.A.  
VIA BRENTA 7 – ZONA IND.LE  
36010 CARRE' (VI)  
ITALIA

## SAMPLE N° 276283

Overall dimensions: 1100 x 250 x 780 (h) mm

### List of test reports:

1. Safety requirements EN 12727:2016
2. Information for use EN 12727:2016
3. Seat and back static load test EN 1728:2012+AC:2013
4. Horizontal forward static load test on back rest EN 1728:2012+AC:2013
5. Vertical load on back rest EN 1728:2012+AC:2013
6. Arm sideways static load test EN 1728:2012+AC:2013
7. Arm downwards static load test EN 1728:2012+AC:2013
8. Seat and back fatigue test EN 1728:2012+AC:2013
9. Seat front edge durability test EN 1728:2012+AC:2013
10. Horizontal forward durability test on back rests EN 12727:2016, Annex A.1
11. Arm fatigue test EN 1728:2012+AC:2013
12. Seat impact test EN 1728:2012+AC:2013
13. Back impact test EN 1728:2012+AC:2013
14. Arm rest impact test EN 1728:2012+AC:2013
15. Tipping seat operation test EN 1728:2012+AC:2013
16. Vertical static load on auxiliary writing surfaces EN 1728:2012+AC:2013
17. Auxiliary writing surface durability test EN 1728:2012+AC:2013



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Managing Director  
Dr. Andrea Giavon

The sample name and, when relevant, the sample submitted for the test and reference values, otherwise required by standards and technical specifications or agreed with the customer, any declarations of conformity made by CATAS are based on the comparison between results and reference values, where the confidence intervals of the measures are not taken into account. Unless otherwise stated, sampling is made by the customer; in this case the test results are referred to the sample as received.

When the test is performed on a sample provided by the orderer, and CATAS does not assume responsibility on this matter. This test report relates to the sample as received and no modifications or alterations are not permitted. This test report must always be reproduced in its entirety. Unless otherwise stated, sampling is made by the customer; in this case the test results are referred to the sample as received.

## SAMPLE N° 276283

Date of issue: 14/09/20

Sample name: Poltrona serie MYSPACE



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**TEST REPORT**

**276283 / 1**

Revision: 0  
Date received: 02/08/19  
Date of test: 18/09/19  
Date of issue: 22/01/20



ARES LINE S.P.A.  
VIA BRENTA 7 - ZONA IND.LE  
36010 CARRE' (VI)  
ITALIA

Sample name: Poltrona serie MYSPACE

**Safety requirements EN 12727:2016**

Safety requirements clauses 5.1 and 5.2

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	Yes
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.	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	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 $\geq 7 \text{ mm} \leq 18 \text{ mm}$ : • 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 5.1 and 5.2 of standard EN 12727:2016:	<b>YES</b>

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Managing Director  
Dr. Andrea Giavon

The sample name and, v  
sample submitted for the  
otherwise required by stz  
between results and reference values, where the confidence intervals of the measures are not taken into account. Unless otherwise stated, sampling is made by the customer; in this case the test results are referred to the sample as received.

it, its description, are given by the orderer, and CATAS does not assume responsibility on this matter. This test report relates to the others. Additions, deletions or alterations are not permitted. This test report must always be reproduced in its entirety. Unless technical specifications or agreed with the customer, any declarations of conformity made by CATAS are based on the comparison between results and reference values, where the confidence intervals of the measures are not taken into account. Unless otherwise stated, sampling is made by the customer; in this case the test results are referred to the sample as received.

**TEST REPORT**

**276283 / 2**

Revision: 0  
Date received: 02/08/19  
Date of test: 21/01/20  
Date of issue: 22/01/20



ARES LINE S.P.A.  
VIA BRENTA 7 - ZONA IND.LE  
36010 CARRE' (VI)  
ITALIA

Sample name: Poltrona serie MYSPACE

**Information for use EN 12727:2016**

Information for use clause 6 of EN 12727:2016

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 12727:2016)	Present
Assembly instructions, where applicable	Not applicable
Instruction for the care and the maintenance of the chair	Present

Conformity to clause 6 of standard EN 12727:2016:

**YES**

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*Managing Director*  
*Dr. Andrea Giavon*

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**TEST REPORT**

**276283 / 3**

Revision: 0  
Date received: 02/08/19  
Date of test: 18/09/19  
Date of issue: 22/01/20



ARES LINE S.P.A.  
VIA BRENTA 7 - ZONA IND.LE  
36010 CARRE' (VI)  
ITALIA

Sample name: Poltrona serie MYSPACE

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

**Test performed according to EN 12727:2016**

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

Test results:

Seat load N	Back force N	Number of cycles	Remarks
2.000	760	10	No defects

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

Seat load N	Number of cycles	Remarks
2.000	10	No defects

Note:

The test results comply with the requirements in clause 5.3.2 of 12727:2016, level 4.

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Managing Director  
Dr. Andrea Giavon

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**TEST REPORT**

**276283 / 4**

Revision: 0  
Date received: 02/08/19  
Date of test: 18/09/19  
Date of issue: 22/01/20



Sample name: Poltrona serie MYSPACE

ARES LINE S.P.A.  
VIA BRENTA 7 - ZONA IND.LE  
36010 CARRE' (VI)  
ITALIA

**Horizontal forward static load test on back rest EN 1728:2012+AC:2013**

**Test performed according to EN 12727:2016**

Horizontal forward static load test on back rest clause 6.7, EN 1728:2012+AC:2013

Test results:

Back force N	Number of applications	Remarks
760	10	No defects

Note:

The test results comply with the requirements in clause 5.3.2 of 12727:2016, level 4.

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Managing Director  
Dr. Andrea Giavon

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**TEST REPORT**

**276283 / 5**

Revision: 0  
Date received: 02/08/19  
Date of test: 18/09/19  
Date of issue: 22/01/20



ARES LINE S.P.A.  
VIA BRENTA 7 - ZONA IND.LE  
36010 CARRE' (VI)  
ITALIA

Sample name: Poltrona serie MYSPACE

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

**Test performed according to EN 12727:2016**

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
/	900	10	No defects

Note:

The test results comply with the requirements in clause 5.3.2 of 12727:2016, level 4.

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Managing Director  
Dr. Andrea Giavon

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**TEST REPORT**

**276283 / 6**

Revision: 0  
Date received: 02/08/19  
Date of test: 18/09/19  
Date of issue: 22/01/20



Sample name: Poltrona serie MYSPACE

ARES LINE S.P.A.  
VIA BRENTA 7 - ZONA IND.LE  
36010 CARRE' (VI)  
ITALIA

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

**Test performed according to EN 12727:2016**

Arm sideways static load test clause 6.10, EN 1728:2012+AC:2013

Test results:

Horizontal force N	Number of applications	Remarks
1000	10	No defects

Note:

The test results comply with the requirements in clause 5.3.2 of 12727:2016, level 4.

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*Managing Director*  
*Dr. Andrea Giavon*

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**TEST REPORT**

**276283 / 7**

Revision: 0  
Date received: 02/08/19  
Date of test: 18/09/19  
Date of issue: 22/01/20



Sample name: Poltrona serie MYSPACE

ARES LINE S.P.A.  
VIA BRENTA 7 - ZONA IND.LE  
36010 CARRE' (VI)  
ITALIA

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

**Test performed according to EN 12727:2016**

Arm downwards static load test clause 6.11, EN 1728:2012+AC:2013

Test results:

Vertical force N	Number of applications	Remarks
1000	10	No defects

Note:

The test results comply with the requirements in clause 5.3.2 of 12727:2016, level 4.

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*Viva*  
Dr. Andrea Giavon  
Director

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**TEST REPORT**

**276283 / 8**

Revision: 0  
Date received: 02/08/19  
Date of test: 18/09/19  
Date of issue: 22/01/20



ARES LINE S.P.A.  
VIA BRENTA 7 - ZONA IND.LE  
36010 CARRE' (VI)  
ITALIA

Sample name: Poltrona serie MYSPACE

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

**Test performed according to EN 12727:2016**

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	330	200.000	No defects

Note:

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

The test results comply with the requirements in clause 5.3.2 of 12727:2016, level 4.

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*Managing Director*  
*Dr. Andrea Glavon*

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**TEST REPORT**

**276283 / 9**

Revision: 0  
Date received: 02/08/19  
Date of test: 04/11/19  
Date of issue: 22/01/20



ARES LINE S.P.A.  
VIA BRENTA 7 - ZONA IND.LE  
36010 CARRE' (VI)  
ITALIA

Sample name: Poltrona serie MYSPACE

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

**Test performed according to EN 12727:2016**

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	200.000	No defects

Note:

The test has been carried out on the centre position and consecutively on one end position, for 400.000 cycles in total.

The test results comply with the requirements in clause 5.3.2 of 12727:2016, level 4.

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Managing Director  
Dr. Andrea Gravan

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**TEST REPORT**  
**276283 / 10**

Revision: 0  
Date received: 02/08/19  
Date of test: 25/11/19  
Date of issue: 22/01/20



ARES LINE S.P.A.  
VIA BRENTA 7 - ZONA IND.LE  
36010 CARRE' (VI)  
ITALIA

Sample name: Poltrona serie MYSPACE

**Horizontal forward durability test on back rests EN 12727:2016, Annex A.1**

Horizontal forward durability test on back rests, annex A.1

Test results:

Points of application	Horizontal force N	Number of cycles	Remarks
50 mm below the centre of the top	330	100.000	No defects

Note:

The test has been carried out according to table 1 of EN 12727:2016, level 4.

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Managing Director  
Dr. Andrea Giavon

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**TEST REPORT**

**276283 / 11**

Revision: 0  
Date received: 02/08/19  
Date of test: 13/12/19  
Date of issue: 22/01/20



**ARES LINE S.P.A.**  
VIA BRENTA 7 - ZONA IND.LE  
36010 CARRE' (VI)  
ITALIA

Sample name: Poltrona serie MYSPACE

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

**Test performed according to EN 12727:2016**

Arm fatigue test clause 6.20, EN 1728:2012+AC:2013

Test results:

Force on arm rest N	Number of cycles	Remarks
400	100.000	No defects

Note:

The test results comply with the requirements in clause 5.3.2 of 12727:2016, level 4.

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*Managing Director*  
Dr. Andrea Giavon

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**TEST REPORT**  
**276283 / 12**

Revision: 0  
Date received: 02/08/19  
Date of test: 18/12/19  
Date of issue: 22/01/20



ARES LINE S.P.A.  
VIA BRENTA 7 - ZONA IND.LE  
36010 CARRE' (VI)  
ITALIA

Sample name: Poltrona serie MYSPACE

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

**Test performed according to EN 12727:2016**

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	300	point A	10	No defects
25	300	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 5.3.2 of 12727:2016, level 4.

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*Managing Director*  
*Dr. Andrea Giavon*

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**TEST REPORT**  
**276283 / 13**

Revision: 0  
Date received: 02/08/19  
Date of test: 19/12/19  
Date of issue: 22/01/20



ARES LINE S.P.A.  
VIA BRENTA 7 - ZONA IND.LE  
36010 CARRE' (VI)  
ITALIA

Sample name: Poltrona serie MYSPACE

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

Test performed according to EN 12727:2016

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

Test results:

Angle °	Mass of impactor kg	Number of cycles	Remarks
68	6,5	10	No defects

Note:

The test results comply with the requirements in clause 5.3.2 of 12727:2016, level 4.

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Managing Director  
Dr. Andrea Giavon

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**TEST REPORT**  
**276283 / 14**

Revision: 0  
Date received: 02/08/19  
Date of test: 19/12/19  
Date of issue: 22/01/20



ARES LINE S.P.A.  
VIA BRENTA 7 - ZONA IND.LE  
36010 CARRE' (VI)  
ITALIA

Sample name: Poltrona serie MYSPACE

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

**Test performed according to EN 12727:2016**

Arm rest impact test clause 6.26, EN 1728:2012+AC:2013

Test results:

Angle °	Mass of impactor kg	Number of cycles	Remarks
68	6,5	10	No defects

Note:

The test results comply with the requirements in clause 5.3.2 of 12727:2016, level 4.

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Managing Director  
Dr. Andrea Glavon

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**TEST REPORT**  
**276283 / 15**

Revision: 0  
Date received: 02/08/19  
Date of test: 19/12/19  
Date of issue: 22/01/20



ARES LINE S.P.A.  
VIA BRENTA 7 - ZONA IND.LE  
36010 CARRE' (VI)  
ITALIA

Sample name: Poltrona serie MYSPACE

**Tippling seat operation test EN 1728:2012+AC:2013**

**Test performed according to EN 12727:2016**

Tippling seat operation test clause 6.23, EN 1728:2012+AC:2013

Type of mechanism: counterweight

Test results:

Number of cycles	Remarks
100.000	No defects

Note:

The test results comply with the requirements in clause 5.3.2 of 12727:2016, level 4.

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*Managing Director*  
*Dr. Andrea Giavon*

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**TEST REPORT**  
**276283 / 16**

Revision: 0  
Date received: 02/08/19  
Date of test: 07/01/20  
Date of issue: 22/01/20



ARES LINE S.P.A.  
VIA BRENTA 7 - ZONA IND.LE  
36010 CARRE' (VI)  
ITALIA

Sample name: Poltrona serie MYSPACE

**Vertical static load on auxiliary writing surfaces EN 1728:2012+AC:2013**

**Test performed according to EN 12727:2016**

Vertical static load on auxiliary writing surface clause 6.14, EN 1728:2012+AC:2013

Test results:

Downward force N	Number of applications	Remarks
300	10	No defects

Note:

The test results comply with the requirements in clause 5.3.2 of 12727:2016, level 4.

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*Managing Director*  
Dr. Andrea Giavon

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**TEST REPORT**  
**276283 / 17**

Revision: 0  
Date received: 02/08/19  
Date of test: 07/01/20  
Date of issue: 22/01/20



Sample name: Poltrona serie MYSPACE

ARES LINE S.P.A.  
VIA BRENTA 7 - ZONA IND.LE  
36010 CARRE' (VI)  
ITALIA

**Auxiliary writing surface durability test EN 1728:2012+AC:2013**

**Test performed according to EN 12727:2016**

Auxiliary writing surface durability test clause 6.22, EN 1728:2012+AC:2013

Test results:

Downward force N	Number of cycles	Remarks
150	25.000	No defects

Note:

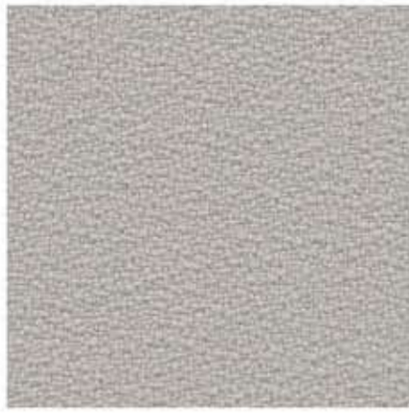
The test results comply with the requirements in clause 5.3.2 of 12727:2016, level 4.

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Managing Director  
Dr. Andrea Giavon

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KING FLEX



2005 \*



2031 \*



9228



0001 \*



1069 \*



1006 \*



1037



3029



3083 \*



4030 \*



2023



2003



4066 \*



4009



4017 \*



3094



4027



4008 \*



9244



4020 \*



5005



5004 \*



8033 \*



8010 \*



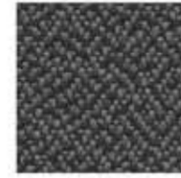
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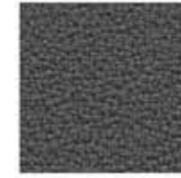
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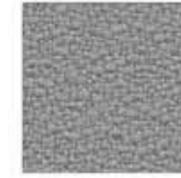
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9289



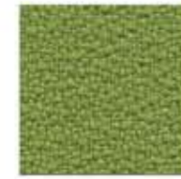
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8044 \*



3030 \*



7011 \*



7019



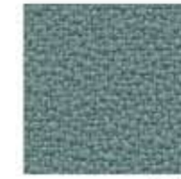
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7020 \*



7015



6030



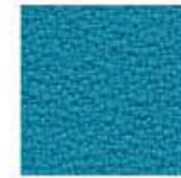
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7008



7023 \*



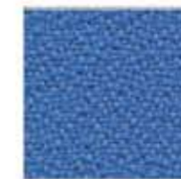
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6031 \*



6011



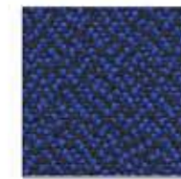
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6098 \*



6080 \*



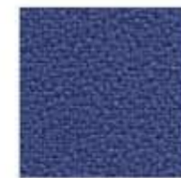
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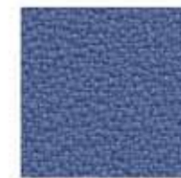
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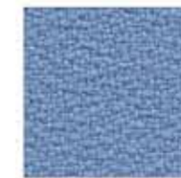
5096



6018 \*



6026 \*



6005 \*

\* COLORE DISPONIBILE ANCHE IN ALTEZZA 170 cm.

\* COLOR ALSO AVAILABLE IN WIDTH 170 cm.

\* COULEUR ÉGALEMENT DISPONIBLE EN LARGEUR 170 cm. \* DIESE FARBE IST AUCH IN BREITE 170 cm. VERFÜGBAR

**FIDIVI\***

TESSITURA VERGNANO

**CARATTERISTICHE PRINCIPALI - PRINCIPAL CHARACTERISTICS  
CARACTERISTIQUES PRINCIPALES - HAUPT EIGENSCHAFTEN**

Date 14/01/2015  
Edition 04

**KING FLEX**

Caratteristica Characteristic Caractéristique Charakterdarsteller	Norma Norm Norme Norm	Tolleranza Tolerance Tolérance Toleranz	Dichiarato Declared Déclaré Deklariert
Peso (g/ml) – Weight (g/lm) Poids (g/ml) - Gewicht (g/lm)	EN 12127	± 5 %	420
Peso (g/m <sup>2</sup> ) - Weight (g/m <sup>2</sup> ) Poids (g/m <sup>2</sup> ) - Gewicht (g/m <sup>2</sup> )	EN 12127	± 5 %	300
Altezza (cm) - Width (cm) Largeur (cm) - Breite (cm)	-----	± 2 %	140
Resistenza all'abrasione (cicli) Abrasion resistance (rubs) Résistance à l'abrasion (tours) Scheuerfestigkeit (Scheuertouren)	ISO 12947-2 (Martindale)	± 10 %	100000
Solidità del colore alla luce (scala dei blu) Light fastness (blue scale) Solidité à la lumière (échelle des bleu) Lichtechtheit (Blaumaßstabe)	ISO 105-B02 (Xenotest)	da 5 a 8	6
Solidità del colore allo sfregamento (scala dei grigi) Fastness to rubbing (grey scale) Solidité au frottement (échelle des gris) Reibechtheit (Graumaßstabe)	ISO 105-X12 (Crockmeter)	da 4 a 5	4/5
Pilling (2000 cicli) - Pilling (2000 rubs) Pilling (2000 tours) - Pilling (2000 scheuertouren)	ISO 12945-2	da 4 a 5	5
Composizione Composition Composition Zusammensetzung	100% POLIESTERE TREVIRA CS 100% POLYESTER TREVIRA CS 100% POLYESTER TREVIRA CS 100% POLYESTER TREVIRA CS		

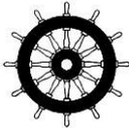
Leggere differenze di colore tra un lotto e l'altro sono da considerarsi normali  
Slight colour differences between one lot and another have to be considered within commercial tolerance  
Légères différences de couleur entre un lot et l'autre doivent être considérés comme étant normales  
Leichte Farbunterschiede sind zwischen zwei Partien als normal zu betrachten

**Reazione al fuoco – Flammability - Classement au feu – Feuersicherung**

UNI 9174 - 8456 Class C1  
UNI 9175 Class 1 IM  
DIN 4102 Class B1  
NF 92501-7 Class M1  
NF D 60013 Class AM18  
EN 1021-1 & 2  
BS Crib 5  
BS 7176 Class Medium Hazard  
EN 13773 Class 1  
OENORM 3800-1 Class B1,Q1,TR1  
California TB117  
USA NFPA 701  
USA NFPA 260  
IMO Part 8 Upholstery

Altri test fuoco possono essere superati, il superamento di alcuni test fuoco può dipendere dalla schiuma utilizzata  
Will also pass other flammability standards. Flame retardant performance is dependent upon the foam used  
Autres tests feu peuvent être passés. La performance au feu dépend de la mousse utilisée  
Wird auch andere Brandschutzstandards erfüllen. Die flammhemmende Leistung ist anhängig von dem verwendeten Schaum

**Manutenzione e lavaggio – Cleaning and washing – Nettoyage et lavage – Reinigung und waschen**



KING L KAT



2003



2007



1008



1033



1012



1025



3030



3005



3094



3082



4021



4032



4029



7022



7019



6034



6091



6051



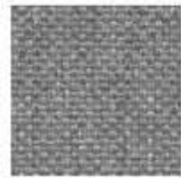
6013



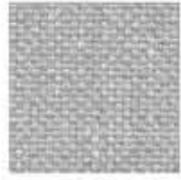
6001



8011



8006



8032



6052



5001



5014



6020

FIDIVI\*

TESSITURA VERGNANO

CARATTERISTICHE PRINCIPALI - PRINCIPAL CHARACTERISTICS  
 CARACTERISTIQUES PRINCIPALES - HAUPT EIGENSCHAFTEN

Date 31/07/2019  
 Edition 03

KING L KAT

Caratteristica Characteristic Caractéristique Charakterdarsteller	Norma Norm Norme Norm	Tolleranza Tolerance Tolérance Toleranz	Dichiarato Declared Déclaré Deklariert
Peso (g/ml) - Weight (g/lm) Poids (g/ml) - Gewicht (g/lm)	EN 12127	± 5 %	390
Peso (g/m <sup>2</sup> ) - Weight (g/m <sup>2</sup> ) Poids (g/m <sup>2</sup> ) - Gewicht (g/m <sup>2</sup> )	EN 12127	± 5 %	280
Altezza (cm) - Width (cm) Largeur (cm) - Breite (cm)	-----	± 2 %	140
Resistenza all'abrasione (cicli) Abrasion resistance (rubs) Résistance à l'abrasion (tours) Scheuerfestigkeit (Scheuertouren)	ISO 12947-2 (Martindale)	± 10 %	80000
Solidità del colore alla luce (scala dei blu) Light fastness (blue scale) Solidité à la lumière (échelle des bleu) Lichtechtheit (Blaumaßstabe)	ISO 105-B02 (Xenotest)	da 5 a 8	6
Solidità del colore allo sfregamento (scala dei grigi) Fastness to rubbing (grey scale) Solidité au frottement (échelle des gris) Reibechtheit (Graumaßstabe)	ISO 105-X12 (Crockmeter)	da 4 a 5	4/5
Pilling (2000 cicli) - Pilling (2000 rubs) Pilling (2000 tours) - Pilling (2000 scheuertouren)	ISO 12945-2	da 4 a 5	5
Valore camera riverberante (α <sub>w</sub> ) Reverberating chamber value (α <sub>w</sub> ) Valeur de la chambre réverbérante (α <sub>w</sub> ) Nachhallkammerwert (α <sub>w</sub> )	ISO 354	da 0,5 a 0,7	0,6
Composizione Composition Composition Zusammensetzung	100% POLIESTERE Trade Mark TREVIRA CS 100% POLYESTER Trade Mark TREVIRA CS 100% POLYESTER Trade Mark TREVIRA CS 100% POLYESTER Trade Mark TREVIRA CS		

Leggere differenze di colore tra un lotto e l'altro sono da considerarsi normali

Slight colour differences between one lot and another have to be considered within commercial tolerance

Légères différences de couleur entre un lot et l'autre doivent être considérés comme étant normales

Leichte Farbunterschiede sind zwischen zwei Partien als normal zu betrachten

Reazione al fuoco - Flammability - Classement au feu - Feuersicherung

UNI 9174 - 8456 Class C1  
 UNI 9175 Class 1 IM  
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 NF 92501-7 Class M1  
 NF D 60013 Class AM18  
 EN 1021-1 & 2  
 BS Crib 5  
 BS 7176 Class Medium Hazard  
 EN 13773 Class 1  
 OENORM 3800-1 Class B1,Q1,TR1  
 California TB117  
 USA NFPA 701  
 USA NFPA 260  
 IMO Part 8 Upholstery

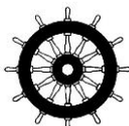
Altri test fuoco possono essere superati, il superamento di alcuni test fuoco può dipendere dalla schiuma utilizzata

Will also pass other flammability standards. Flame retardant performance is dependent upon the foam used

Autres tests feu peuvent être passés. La performance au feu dépend de la mousse utilisée

Wird auch andere Brandschutzstandards erfüllen. Die flammhemmende Leistung ist anhängig von dem verwendeten Schaum

Manutenzione e lavaggio - Cleaning and washing - Nettoyage et lavage - Reinigung und waschen



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**MASON S.R.L.**

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AMMINISTRAZIONE@MASONSL.IT



+39 0292010495

VIA MEUCCI,19  
20060 – POZZO D'ADDA  
ITALY

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Dear Customer,

please take the time to read this document in which there are important information about the conditions of the warranty for our products.

Our tribunes are made from different parts. **MASON s.r.l.** offers the following guarantees for:

- Structure: 5 years
- Tipping system: 5 years
- Motorization: 5 years
- Electrical installations: 5 years
- The warranty does not cover any parts of products subject to wear (for example: upholstery, wheels, etc.).
- The warranty takes effect from the date of ex-works.
- In order to make use of the warranty provided by **MASON s.r.l.**, the Customer must, without fail, communicate the data identifying the product or, alternatively, the order to which the product refers to MASON s.r.l. Customer Services [valerio@masonsrl.it](mailto:valerio@masonsrl.it)
- The warranty provided by MASON shall be forfeited if the Customer does not comply with the operating and maintenance regulations that will be communicated by **MASON s.r.l.**, including the delivery to the Customer of operating and maintenance manuals. The validity of the guarantee is subject to the execution of the maintenance prescribed annually and made by qualified personnel managed by **MASON s.r.l.** or chosen technicians trained and accredited by **MASON s.r.l.**
- This warranty does not cover damage caused by normal wear and tear, accident, vandalism, improper use, or the natural break down of materials over time.
- **MASON s.r.l.** reserves the right not to apply this warranty in case of misuse or tampering of the product by third parties or interventions by unauthorized personnel.
- All our tribunes have at least 10 years exchange part availability.
- Products are guaranteed against breakage/ malfunction due to manufacturing defects.
- The replacement of the flawed and/or defective parts and/or components must be carried out exclusively by **MASON s.r.l.** workers or by other persons explicitly and previously authorised by the latter.
- If the supplied product has, even only partially, undergone repairs and/or replacement and/or dismantling by third parties not authorised by MASON s.r.l., all warranty obligations by **MASON s.r.l.** towards the Customer shall be made null and void.

Best Regards,

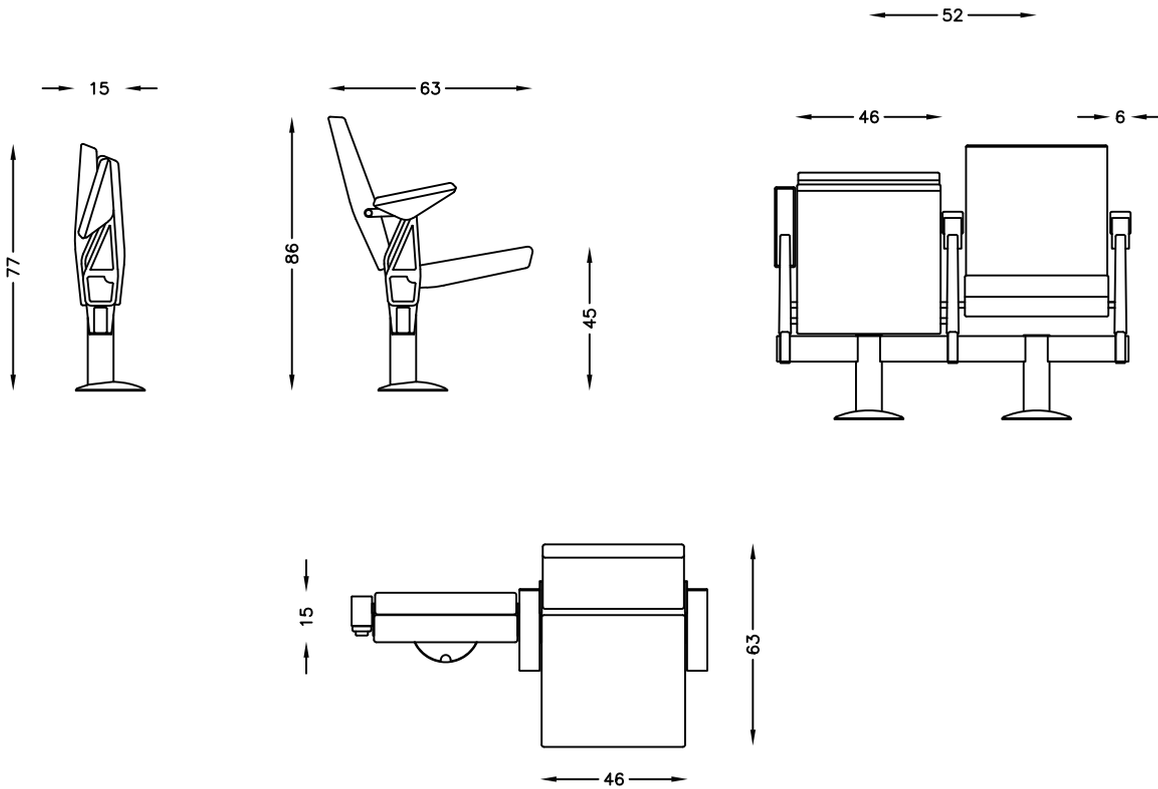
MASON s.r.l.

---



# aresline

## Dimensions Myspace



# CERTIFICATE

## The company

**Fidivi Tessitura Vergnano S.p.A.**  
Regione Masio 19/bis  
10046 Poirino TO, ITALY

is granted authorisation according to STANDARD 100 by OEKO-TEX® to use the STANDARD 100 by OEKO-TEX® mark, based on our test report **21RA11529**

OEKO-TEX®  
CONFIDENCE IN TEXTILES  
**STANDARD 100**



**073313.O CENTROCOT**

Tested for harmful substances  
[www.oeko-tex.com/standard100](http://www.oeko-tex.com/standard100)



## for the following articles:

**Fabrics made of polyester (Trevira® CS, Trevira® CS Bioactive) yarn dyed or piece dyed with disperse dyes; fabrics made of wool and wool/polyamide, dyed with acid and metal-complex dyes; fabrics made of polyester outdoor mass dyed; fabrics made of flocked polyester/polyamide, in different colours. Raw materials partly certified STANDARD 100 by OEKO-TEX® - Partly produced with fibres accepted by OEKO-TEX® having flame retardant and biological active properties.**

The results of the inspection made according to STANDARD 100 by OEKO-TEX®, Annex 4, **product class II** have shown that the above mentioned goods meet the human-ecological requirements of the STANDARD 100 by OEKO-TEX® presently established in Annex 4 for products with direct contact to skin.

The certified articles fulfil requirements of Annex XVII of REACH (incl. the use of azo colourants, nickel release, etc.), the American requirement regarding total content of lead in children's articles (CPSIA; with the exception of accessories made from glass) and of the Chinese standard GB 18401:2010 (labelling requirements were not verified).

The holder of the certificate, who has issued a conformity declaration according to ISO 17050-1, is under an obligation to use the STANDARD 100 by OEKO-TEX® mark only in conjunction with products that conform with the sample initially tested. The conformity is verified by audits.

**The certificate 073313.0 is valid until 11.09.2022**

Busto Arsizio, 28.09.2021

*uonapli*

Chiara Salmoiraghi  
OEKO-TEX® Product Certification Scheme Manager



# CERTIFICATE

## The company

**Fidivi Tessitura Vergnano S.p.A.**  
Regione Masio 19/bis  
10046 Poirino TO, ITALY

is granted authorisation according to STANDARD 100 by OEKO-TEX® to use the STANDARD 100 by OEKO-TEX® mark, based on our test report **21RA12896**

OEKO-TEX®  
CONFIDENCE IN TEXTILES  
**STANDARD 100**



21CX00147 CENTROCOT

Tested for harmful substances  
[www.oeko-tex.com/standard100](http://www.oeko-tex.com/standard100)



## for the following articles:

**Fabrics made of 100% recycled polyester (from post-consumer bottles) dyed with disperse dyes or 100% recycled polyamide (from post-consumer material) dyed with acid/metal-complex dyes and their blends. Raw materials and dyeing processes partly pre-certified according to STANDARD 100 by OEKO-TEX®.**

The results of the inspection made according to STANDARD 100 by OEKO-TEX®, Annex 4, **product class II** have shown that the above mentioned goods meet the human-ecological requirements of the STANDARD 100 by OEKO-TEX® presently established in Annex 4 for products with direct contact to skin.

The certified articles fulfil requirements of Annex XVII of REACH (incl. the use of azo colourants, nickel release, etc.), the American requirement regarding total content of lead in children's articles (CPSIA; with the exception of accessories made from glass) and of the Chinese standard GB 18401:2010 (labelling requirements were not verified).

The holder of the certificate, who has issued a conformity declaration according to ISO 17050-1, is under an obligation to use the STANDARD 100 by OEKO-TEX® mark only in conjunction with products that conform with the sample initially tested. The conformity is verified by audits.

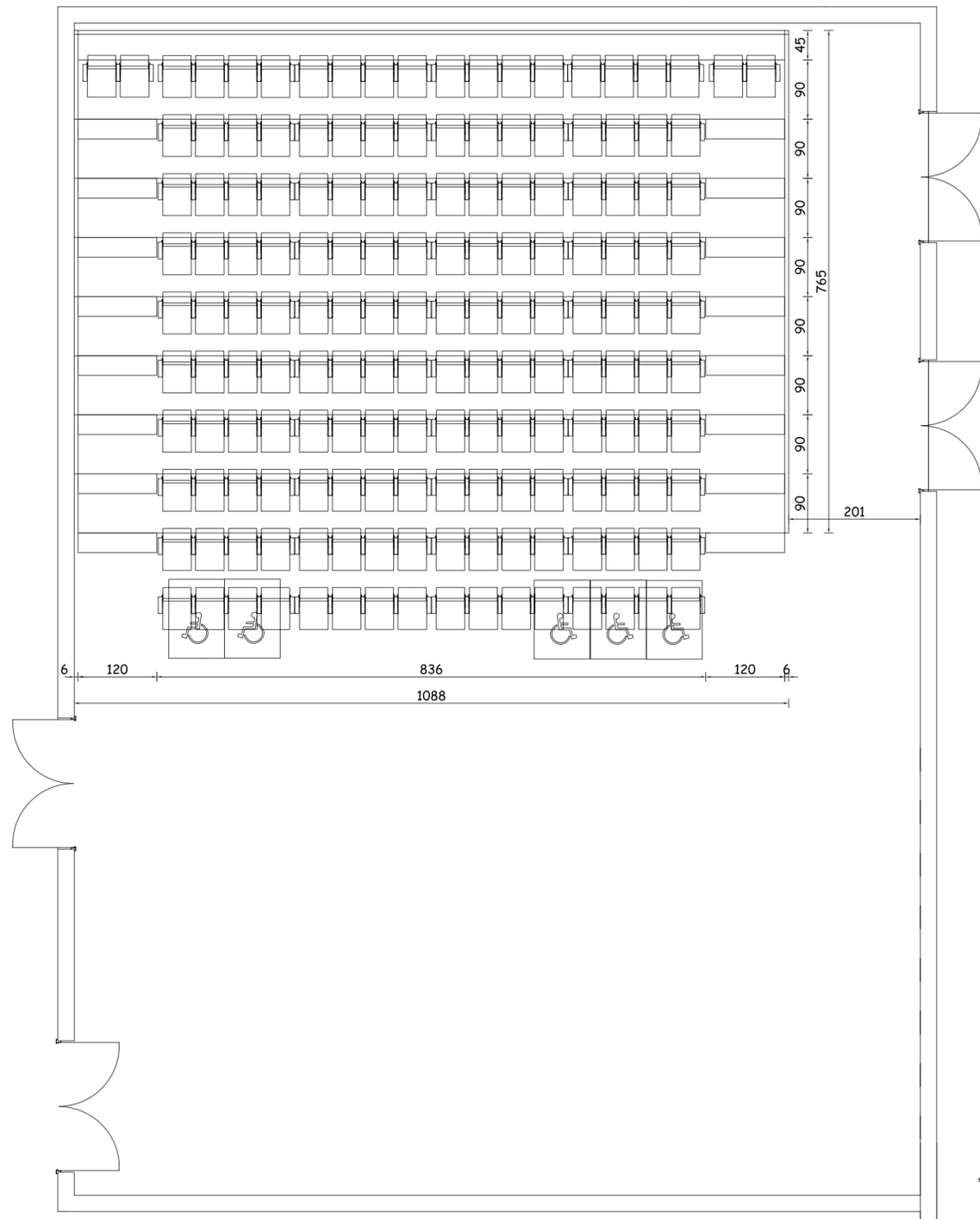
**The certificate 21CX00147 is valid until 20.10.2022**

Busto Arsizio, 20.10.2021

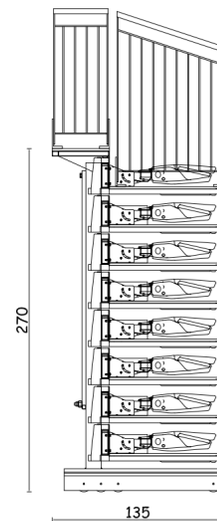
Chiara Salmoiraghi  
OEKO-TEX® Product Certification Scheme Manager



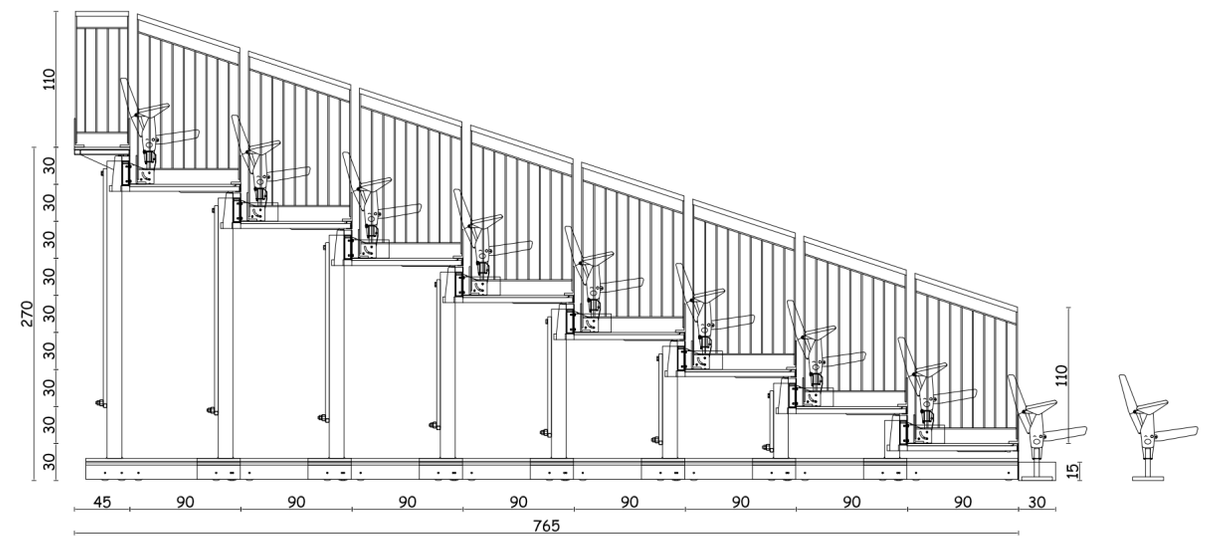
**TELESCOPIC TRIBUNE MM TECNOFRAME MOBILE**  
 164 seats. 132 chairs integrated into telescopic tribune,  
 32 chairs by blocks of 4 pcs. form 1-2 rows.



TRIBUNE CLOSED



TRIBUNE OPEN



PRINCIPAL RENDER OF THE TRIBUNE



\*NOTICE: All the measurements are in cm.

## TIEKĖJO PATVIRTINIMAS APIE PAKUOTĖS ATITIKTĮ

2023 m. kovo 15 d. Nr. 2023-03-15/01  
Vilnius

Patvirtiname, kad mūsų siūlomų ir importuojamų gaminių pakuotė atitinka LR pakuočių ir pakuočių atliekų tvarkymo įstatymo ir LR aplinkos ministro 2002 m. birželio 27 d. įsakymu Nr. 348 “Dėl pakuočių ir pakuočių atliekų tvarkymo taisyklių patvirtinimo” patvirtintų Pakuočių ir pakuočių atliekų tvarkymo taisyklių reikalavimus.

Pardavimų vadovas



Artūras Osinskis





RAPPORTO DI CLASSIFICAZIONE DI REAZIONE AL FUOCO N.  
2018CSC01353  
**REACTION TO FIRE CLASSIFICATION REPORT No.**

Pagina 1 di 5  
Page 1 of 5

DATA DEL RAPPORTO DI CLASSIFICAZIONE 21/10/2019  
**DATE OF CLASSIFICATION REPORT**



LAB N° 0832 L

**1. Introduzione**  
*Introduction*

Il presente Rapporto di classificazione definisce la classificazione assegnata al prodotto **EURODECK** in conformità ai procedimenti riportati nella EN 13501-1:2018.

*This classification report defines the classification assigned to product **EURODECK** in accordance with the procedures given in EN 13501-1:2018.*

**RAPPORTO DI CLASSIFICAZIONE DI REAZIONE AL FUOCO  
IN ACCORDO ALLA NORMA EN 13501-1:2018  
CLASSIFICATION OF REACTION TO FIRE  
IN ACCORDANCE WITH EN 13501-1:2018**

**PROPRIETARIO DEL RAPPORTO DI  
CLASSIFICAZIONE:  
SPONSOR:**

**ASCHIERO WOOD IMPORT SPA –  
S.S. 35 bis dei Giovi km 18+350 - 15065 - Frugarolo (AL) -  
Italia**

**REDATTO DA:  
PREPARED BY:**

**LABORATORIO PROVE DI RINA SERVICES S.P.A.  
TEST LABORATORY OF RINA SERVICES S.P.A.  
CALATA GADDA 16128 GENOVA**

**NOME DEL PRODOTTO:  
PRODUCT NAME:**

**EURODECK**

**RAPPORTO DI CLASSIFICAZIONE N.:  
CLASSIFICATION REPORT No.:**

**N. 2018CSC01353**



LAB N° 0832 L

## 2. Dettagli del prodotto classificato *Details of classified product*

### 2.1 Generalità *General*

Il prodotto **EURODECK** è definito un “Pannello multistrato di betulla rivestito con film fenolico di massa areica pari a 120 g/m<sup>2</sup>”.  
*The product EURODECK is defined as a “Multilayer birch panel covered by phenolic film having mass per area of 120 g/m<sup>2</sup>”*

### 2.2 Descrizione del prodotto *Product description*

Il manufatto **EURODECK** è pienamente descritto nei rapporti di prova, a supporto di questo rapporto di classificazione, indicato al punto 3.1.  
*The element EURODECK is fully described in the test reports in support of this classification listed in clause 3.1.*

## 3. Rapporti di prova e risultati delle prove a supporto di questa classificazione *Test reports and test results in support of this classification*

### 3.1 Rapporti di prova *Test reports*

Nome del Laboratorio di prova <i>Name of Laboratory</i>	Nome del committente <i>Name of sponsor</i>	N. di riferimento rapporto di prova <i>Test report ref. No.</i>	Metodo di prova <i>Test method</i>
Laboratorio Prove RINA Spa	ASCHIERO WOOD IMPORT SPA	2018CS01353/1	EN ISO 11925- 2:2010/AC:2011
Laboratorio Prove RINA Spa	ASCHIERO WOOD IMPORT SPA	2018CS01353/2	EN ISO 11925- 2:2010/AC:2011
Laboratorio Prove CSI Spa	ASCHIERO WOOD IMPORT SPA	1120\DC\REA\19	EN ISO 9239-1:2010
Laboratorio Prove CSI Spa	ASCHIERO WOOD IMPORT SPA	1120\DC\REA\19_2	EN ISO 9239-1:2010



LAB N° 0832 L

### 3.2 Risultati delle prove per i prodotti da costruzione per pavimenti Test results for construction products for floorings

Pannello EURODECK di spessore 12 mm  
EURODECK panel 12 mm thick

Metodo di prova Test method	Parametro Parameter	Numero delle prove Number of tests	Risultati/Results	
			Media parametro continuo (m) Continuous parameter mean (m)	Parametri di conformità Compliance parameters
EN ISO 9239-1	Critical flux $\geq 8.0 \text{ kW/m}^2$	4	$> 11 \text{ kW/m}^2$	Conforme Compliant
	Smoke production $\leq 750 \text{ %min}$		21,99 %min	Conforme Compliant
EN ISO 11925-2 Tempo di esposizione 15 s Exposure time 15 s	$F_s \leq 150 \text{ mm}$ entro/within 20 s	6	$F_s = 0$	Conforme Compliant

Pannello EURODECK di spessore 35 mm  
EURODECK panel 35 mm thick

Metodo di prova Test method	Parametro Parameter	Numero delle prove Number of tests	Risultati/Results	
			Media parametro continuo (m) Continuous parameter mean (m)	Parametri di conformità Compliance parameters
EN ISO 9239-1	Critical flux $\geq 8.0 \text{ kW/m}^2$	4	$> 11 \text{ kW/m}^2$	Conforme Compliant
	Smoke production $\leq 750 \text{ %min}$		65,20 %min	Conforme Compliant
EN ISO 11925-2 Tempo di esposizione 15 s Exposure time 15 s	$F_s \leq 150 \text{ mm}$ entro/within 20 s	6	$F_s = 0$	Conforme Compliant



**4. Classificazione e campo diretto di applicazione**  
*Classification and direct field of application*

**4.1 Riferimento e campo diretto di applicazione**  
*Reference and direct field of application*

Questa classificazione è stata eseguita in conformità alla EN 13501-1:2018.  
*This classification has been carried out in accordance with EN 13501-1:2018.*

**4.2 Classificazione**  
*Classification*

Il prodotto **EURODECK** in relazione al comportamento al fuoco è classificato:  
*The product EURODECK in relation to its reaction to fire behaviour is classified:*

**B<sub>fl</sub>**

La classificazione aggiuntiva, in relazione alla produzione di fumo è:  
*The additional classification in relation to smoke production is:*

**s1**

Il formato della classificazione della reazione al fuoco dei prodotti da costruzione per pavimenti è:  
*The format of the reaction to fire classification for products for floorings is:*

Comportamento al fuoco <i>Fire behaviour</i>	Produzione di fumi <i>Smoke production</i>	
<b>B<sub>fl</sub></b>	<b>s</b>	<b>1</b>

**CLASSIFICAZIONE DI REAZIONE AL FUOCO:**

**B<sub>fl</sub> s1**

***Reaction to fire classification:***



LAB N° 0832 L

#### 4.3 Campo di applicazione Field of application

Questa classificazione è valida per i seguenti parametri:  
*This classification is valid for the following product parameters:*

Pannello multistrato di betulla rivestito con film fenolico di massa areica pari a 120 g/m<sup>2</sup>.  
*Multilayer birch panel covered by phenolic film having mass per area of 120 g/m<sup>2</sup>.*

Spessore (mm) da 12 mm a 35 mm  
*Thickness from 12 mm to 35 mm*

Massa areica nominale (kg/m<sup>2</sup>) da 8,4 a 24,5  
*Nominal mass per area from 8.4 to 24.5*

Questa classificazione è valida per le seguenti condizioni di impiego finali:  
*The classification is valid for the following end use applications:*

- Con un vuoto (realizzato da orditura metallica).  
*With a void (created by means of a metallic frame).*

#### 5. Limitazioni Limitations

Il presente documento non costituisce un'approvazione di tipo o una certificazione del prodotto.  
*This classification document does not represent type approval or certification of the product.*

Rapporto <i>Report</i>	Nome <i>Name</i>	Firma <i>Signature</i>	Data <i>Date</i>
Preparato da <i>Prepared by</i>	Il Tecnico <i>Technician</i>		21/10/2019
Rivisto da <i>Reviewed by</i>	Il Responsabile Tecnico del laboratorio <i>Technical Head of the Laboratory</i>		21/10/2019

# VIDES KVALITĀTE

Society Vides kvalitāte

Registration No. LV 40008055666

Certification body VIDES KVALITĀTE

Rīgas iela 113, Salaspils, Salaspils novads, LV-2169, Latvia [www.videskvalitate.lv](http://www.videskvalitate.lv)

## CERTIFICATE



-S1-242

No.03-2/09-2

VIDES KVALIĀTE as an accredited and PEFC recognized certification body  
herewith confirms that

### AS LATVIJAS FINIERIS

Registration No. 40003094173

Bauskas street 59, Riga, LV 1004, Latvia,

meets the provisions of the

**PEFC ST 2002:2013**

**Chain of Custody of Forest Based Products – Requirements**

Certification audit has verified compliance with **the percentage based method for the roundwood procurement and manufacturing of plywood and wood chips, and the physical separation method for plywood products and timber harvesting.**

ANNEX is an inseparable part of the Certificate.

Issue date: 2019-06-27

Valid until: 2024-06-26

Certification started: 2004-09-10

**M.Daugaviete**  
Head of the Forest Management  
Certification Programme



Salaspils, 2019-06-27

Disclaimer: This is a translation of the original certificate in Latvian. In case of any doubt the Latvian version is definitive.

# VIDES KVALITĀTE

Society Vides kvalitāte

Registration No. LV 40008055666

Certification body VIDES KVALITĀTE

Rīgas iela 113, Salaspils, Salaspils novads, LV-2169, Latvia, [www.videskvalitate.lv](http://www.videskvalitate.lv)

## ANNEX to the CERTIFICATE No. 03-2/09-2 of 2019-06-27

The certification of the AS LATVIJAS FINIERIS refers to the following sites:

Factory "Lignums" of the AS "LATVIJAS FINIERIS", Plata street 38, Riga, LV-1016, Latvia

Factory "Furniers" of the AS "LATVIJAS FINIERIS", Bauskas street 59, Riga, LV-1004, Latvia

Factory "Hapaks" of the AS "LATVIJAS FINIERIS", Gaigalas street 41, Riga, LV-1016, Latvia

Wood Procurement Service of the AS "LATVIJAS FINIERIS", Lignumā street 2, Rīga,

LV-1016, Latvia

Liepājas MRS (forestry enterprise) of the AS "LATVIJAS FINIERIS", Atputas street 4, Grobina,

LV-3430, Latvia

SIA "TROJA", Bauskas street 143, Riga, LV 1004, Latvia

RSEZ SIA „VEREMS“, Lejas Ancupani, Vērēmu parish, Rezeknes region, LV-4604, Latvia

RIGA WOOD SWEDEN AB, Ekholmsvagen 23, Skarholmen, S-12748, Sweden

Factory Kohila Vineer OU of the AS "LATVIJAS FINIERIS", Joe tn.23, Kohila alev, Kohila vald, 79808, Raplamaa, Estonia

Issue date: 2019-06-27

Valid until: 2024-06-26

Certification started: 2004-09-10

**M.Daugaviete**  
Head of the Forest Management  
Certification Programme



Salaspils, 2019-06-27

Disclaimer: This is a translation of the original certificate in Latvian. In case of any doubt the Latvian version is definitive.



NEPCon OÜ hereby confirms that the Chain of Custody and Controlled Wood system of

## Latvijas Finieris AS

Bauskas iela 59  
Rīga, LV-1004  
Latvia

has been assessed and certified as meeting the requirements of  
**FSC-STD-40-003 V2-1; FSC-STD-40-004 V3-0; FSC-STD-40-005 V3-1; FSC-STD-50-001 V2-0**

The certificate is valid from 31-01-2020 to 30-01-2025  
Certificate version date: 22-01-2020

### Scope of certificate

Certificate type: Multisite (Common ownership) Chain of Custody and Controlled Wood

### Certificate registration code

NC-COC-012535  
NC-CW-012535

### FSC License Code

FSC-C001599

A handwritten signature in black ink, appearing to read 'L. Kohler', is positioned above a horizontal line.

Laura Terrall Kohler  
Director, NEPCon Assurance  
Filosoofi 31, Tartu  
Estonia

Specific information regarding products and sites is listed in the appendix(es) of this certificate. The validity and exact scope covered by this certificate shall always be verified at [www.info.fsc.org](http://www.info.fsc.org).

FSC™ A000535 | The mark of responsible forestry | [www.ic.fsc.org](http://www.ic.fsc.org)

This certificate itself does not constitute evidence that particular product supplied by the certificate holder is FSC™ certified [or FSC Controlled Wood]. Products offered, shipped or sold by the certificate holder can only be considered covered by the scope of this certificate when the required FSC claim is clearly stated on invoices and shipping documents. The physical printed certificate remains the property of NEPCon OÜ and shall be returned upon request.

## Annex A: Scope of Latvijas Finieris AS FSC™ Chain of Custody and Controlled Wood Certificate

### NC-COC-012535 NC-CW-012535

(The list below shows products handled by the network of Participating Sites)

Product Type	Trade Name	Output FSC Claims
W1.1	Logs	FSC 100%; FSC Mix Credit; FSC Controlled Wood
W1.2	Fuel wood/ Birch Core Wood	FSC 100%; FSC Mix Credit; FSC Controlled Wood
W1.3	twigs	FSC 100%; FSC Mix Credit; FSC Controlled Wood
W12	Furniture different types	FSC Mix x%; FSC Mix Credit
W15.1	Toys	FSC 100%; FSC Mix Credit
W15.3	Sports goods	FSC Mix x%; FSC Mix Credit
W16.1	Traffic signs	FSC Mix x%; FSC Mix Credit
W18.8	souvenirs	FSC Mix x%; FSC Mix Credit
W19	Core Wood (Wooden Sticks)	FSC Mix Credit; FSC Controlled Wood
W3.1	Wood chips	FSC Mix Credit; FSC Controlled Wood
W3.2	Sandingdust	FSC Mix Credit; FSC Controlled Wood
W5.4	solid wood planks, planks- door frame elements	FSC Mix Credit
W7.1	Peeled Veneer	FSC Mix Credit; FSC Controlled Wood
W7.2	Sliced Veneer	FSC 100%
W8.1.2	Veneer Plywood	FSC Mix Credit; FSC Controlled Wood

This certificate itself does not constitute evidence that particular product supplied by the certificate holder is FSC™ certified [or FSC Controlled Wood]. Products offered, shipped or sold by the certificate holder can only be considered covered by the scope of this certificate when the required FSC claim is clearly stated on invoices and shipping documents. The physical printed certificate remains the property of NEPCon OÜ and shall be returned upon request.

**Annex B: Scope of Latvijas Finieris AS FSC™ Chain of Custody and Controlled  
Wood Certificate  
NC-COC-012535 NC-CW-012535**

No	Site Name	Address	Sub-code
1	Roundwood supply Bolderaja site	Finiera str 6, Riga LV-1016 Latvia	NC-COC-012535-A
2	Lignums factory	Finiera Str 6. Riga LV-1016 Latvia	NC-COC-012535-B
3	Furniers factory	59 Bauskas str. Riga LV-1004 Latvia	NC-COC-012535-C
4	Verems Factory and roundwood devision	Lejas Ancupani, Veremes pag. Rezeknes raj. Latvia	NC-COC-012535-D
5	Likmere UAB factory and roundwood devision	Kauno str.122, Ukmerge LT-20115 Lithuania	NC-COC-012535-E
6	Latvijas Finieris Kohila Vineer factory and roundwood supply	Jõe tn.21 Kohila alev, Kohila vald Raplamaa 79808 Estonia	NC-COC-012535-F
7	Liepaja Logging division	Office at Atputas Str. 4 Grobina LV-3430 Latvia	NC-COC-012535-G
8	Hapaks factory	Finiera Str. 2 Riga LV-1016 Latvia	NC-COC-012535-H
9	Latvijas Finieris- sales office in Germany Riga Wood GmbH	Antonstrasse 3a Dresden D-01097 Germany	NC-COC-012535-I
10	Latvijas Finieris- sales office in Sweden Riga Wood Sweden AB	Ekholmsvagen 23 Skarholmen Se-12748 Sweden	NC-COC-012535-J
11	Latvijas Finieris Head office and Sales department	59 Bauskas str., Riga LV-1004 Latvia	NC-COC-012535-K

This certificate itself does not constitute evidence that particular product supplied by the certificate holder is FSC™ certified [or FSC Controlled Wood]. Products offered, shipped or sold by the certificate holder can only be considered covered by the scope of this certificate when the required FSC claim is clearly stated on invoices and shipping documents. The physical printed certificate remains the property of NEPCon OÜ and shall be returned upon request.



Organismo Notificato/Notified body N./No. 0474  
RINA Services S.p.A.  
Via Corsica, 12 – 16128 Genova (GE)  
Italy

**CERTIFICATO DI CONFORMITÀ DEL CONTROLLO DELLA PRODUZIONE IN FABBRICA /  
CERTIFICATE OF CONFORMITY OF THE FACTORY PRODUCTION CONTROL  
N./No. 0474-CPR-0902**

In conformità al Regolamento N. 305/2011/EU del Parlamento Europeo e del Consiglio del 9 marzo 2011 (Regolamento Prodotti da Costruzione o CPR), questo certificato si applica al prodotto da costruzione /

*In compliance with Regulation No. 305/2011/EU of the European Parliament and of the Council of 9 March 2011 (the Construction Products Regulation or CPR), this certificate applies to the construction product*

**Componenti strutturali e kit per strutture di acciaio /  
Structural components and kits for steel structures**

come descritto nell'allegato al presente certificato / *as described in the annex to this certificate*

prodotto dal fabbricante / *produced by the manufacturer*

**MASON S.R.L.**

**Via Meucci, 19 - 20060 Pozzo D'Adda (MI)**

nello stabilimento di produzione / *in the manufacturing plant*

**Via Meucci, 19 - 20060 Pozzo D'Adda (MI)**

Il presente certificato attesta che tutte le disposizioni riguardanti la valutazione e la verifica della costanza della prestazione descritte nell'Allegato ZA della norma /

*This certificate attests that all provisions concerning the assessment and verification of constancy of performance described in Annex ZA of the standard*

**EN 1090-1:2009/A1:2011**

nell'ambito del sistema 2+, sono applicate e che / *under system 2+, are applied and that*

**il controllo della produzione in fabbrica soddisfa tutti i requisiti prescritti di cui sopra /  
the factory production control fulfils all the prescribed requirements set out above**

Il presente certificato è stato emesso la prima volta il 29/07/2014 ed ha validità sino a che i metodi di prova e/o i requisiti del controllo della produzione in fabbrica stabiliti nella norma armonizzata di cui sopra, utilizzati per valutare la prestazione delle caratteristiche dichiarate, non cambino, e il prodotto e le condizioni di produzione nello stabilimento non subiscano modifiche significative.

*This certificate was first issued on 29/07/2014 and will remain valid as long as the test methods and/or factory production control requirements included in the harmonised standard set out above, used to assess the performance of the declared characteristics, do not change, and the product, and the manufacturing conditions in the plant are not modified significantly.*

Genova, 10/12/2015

Revisione n. / Revision no.: 1

RINA Services S.p.A.  
Il Direttore Tecnico / Technical Manager

(Ing. Paolo SALZA)

RINA Services S.p.A. Società a socio unico RINA S.p.A.	C.F. / P. Iva / R.I. Genova N. 03487840104	Tel. +39 010 53851 – Fax +39 010 5351000
Via Corsica, 12 – 16128 Genova	Cap. Soc. € 35.000.000,00 i.v.	www.rina.org - info@rina.org

# TECHNICAL SHEET

## TELESCOPIC TRIBUNE

### TECNOFRAME MOBILE



**MASON**  
fixed and retractable tribunes

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## INTRODUCTION

The advantage of the telescopic tribunes is to have at their disposal a real tribune that, when not in use, can be vertically packaged using the telescopic principle, occupying as little space as possible and allowing a multifunctional use of the room.

In general, the telescopic tribune can take two standard positions: one completely closed in a storage position (simply resting on a wall or hidden under a balcony or even placed in a warehouse), the other completely open.

The MASON company also has a technical office able to study the configurations best suited to the needs of the customer and the size of the room in which the tribune is to be positioned. In particular, it is possible to arrange the tribune for use in different configurations inside the hall, using special trolleys for lifting and moving and the additional provision of parapets (where not already provided).

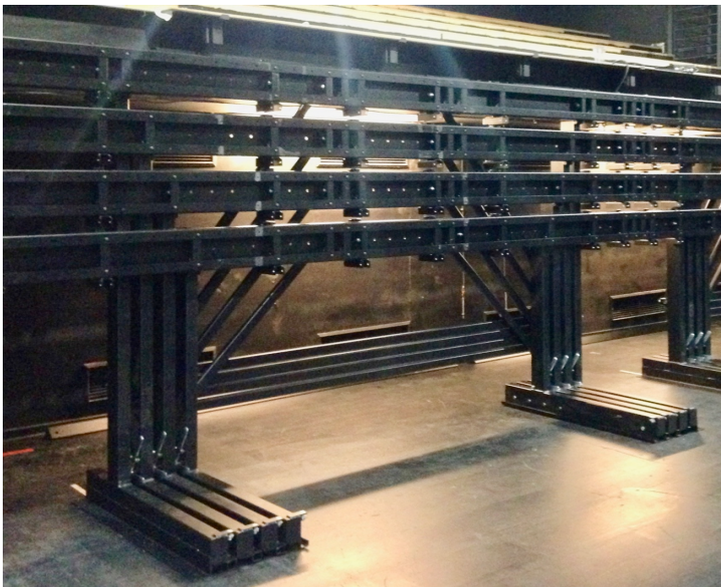
## PART 1 - DESCRIPTION

### 1. METAL FRAME

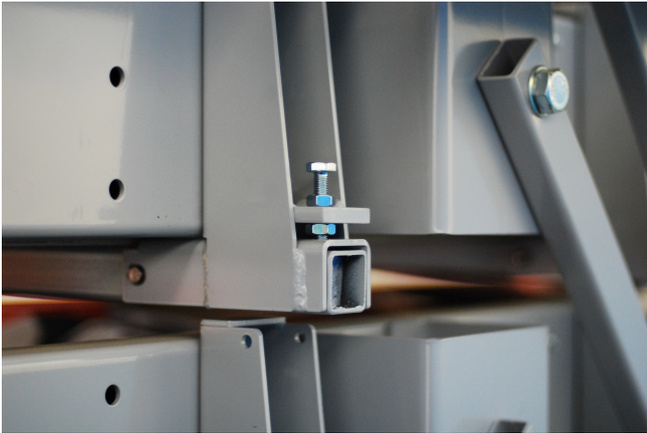
The supporting structure is made of tubular profiles with a rectangular section and open profiles designed with shapes suitable for containing sliding systems. The steel used for the construction is certified and can be of the type S235, S275, S355 in relation to the project needs. The supporting structure of the mobile element (step) of the telescopic



tribune is composed of two carriages supporting a horizontal beam to which the frame supporting the walking surface is fixed to the shelf. The frame is made up of a series of tubular metal crosspieces at the ends of which a device is specially designed to reduce the friction between the metal parts during the opening phase and to reduce the transmission of noise due to the pushing.



## 2. ADJUSTMENT OF PLANS AND COLUMNS



The supporting structure is also made with the adjustment of the floors and columns in order to have smooth and silent sliding.

In open position the tops of the tribune rest one on top of the other by means of a polyethylene spacer which reduces the friction between metal parts and causes no noise to be transmitted between the structures during the walkway.

## 3. WHEELS AND BEARINGS

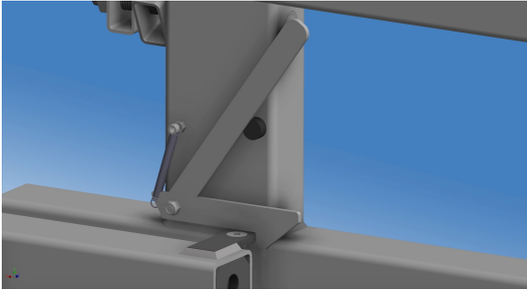
The sliding wheels are chosen by relating the surface resistance of the flooring on which the tribune rests with the maximum load expected on the single wheel, so as to always have the suitable sliding system minimizing the pressure exerted on the floor.

The wheels have self-lubricating bearings who are maintenance free and are covered in soft or hard rubber and with diameters ranging from 100 to 150 mm, depending on the size of the tribune and depending on the resistance to punching provided by the flooring.



The sliding movements between the telescopic trolley elements are guaranteed by horizontal ball bearings mounted in special guides so as to avoid any friction during movement and ensure an aligned opening of the various modules. In some cases (for the most delicate floors) it is possible to provide load sharing devices, integrated on all the telescopic modules, to ensure a better distribution of the loads transmitted by the wheels on the floor, further decreasing the contact pressure.

#### 4. SAFETY BLOCK



At the base of each step there are special bolts which automatically block the various carriages that make up the tribune between them



and prevent accidental closure of the steps during the use phase. At the same time, by means of a lever system, the tribune is also locked at the upper shelves.

Moreover, in correspondence with the first step and in an inaccessible position to non-experts, as a further guarantee of safety when the tribune is in open position, there is a further manual locking / unlocking device.

#### 5. DECKING FLOORS

1. 18 mm thick birch plywood panels, bonded for exteriors with surfaces coated with phenol film (knurled / smooth) and protected edges. The surfaces are coated with a 120 g / m<sup>2</sup> dark brown phenol film per face, the edges are protected with non-hygroscopic paint.

The panel will be certified for use as a walking surface in compliance with the D.M. 19/09/2000 G.U. No. 242 of 16/10/2000, and is approved by Ministry of the Interior



(D.M. 26/6/84) with Reaction to Fire Class 1 (RF2/75-RF3/77) for use on raised floors.

#### 6. SOUNDPROOFING

The walking surfaces do not rest directly on the metal structure but on a rubber joint to avoid unpleasant metallic noises and any kind of crunch. Elastomer type blend of Epdm-CR with density 120 kg./m<sup>3</sup> +/- 30. Resistance to continuous heat up to 80 ° C and intermittent up to 100 ° C. Compressed up to 15/25% of its thickness maintains the elastic return

#### 7. FLOOR COVERING

The floors of the tribune will be finished with coatings of - Needle-punched carpet FINETT by FINDESIGN with total thickness 5 mm. Fire rating Bfl-s1

## 8. RAILS

The removable side rails of our telescopic tribunes are made of frames in painted epoxy powder steel sections. RAL colors as per our sample book. The standard infill is made up of vertical bars. All the parapets are calculated for a thrust according to the regulations in force, which can vary from 1.0 kN / m to 3.0 kN / m depending on the positions of use



## 9. ACCESS SCALE

The stairs integrated into the tribune are formed by additional steps fixed on the platforms and with risers generally equal to half of that of the staircase. The corners of the stair steps are finished using anti-slip aluminum corner profiles.

## 10. MOTORIZATION

The tribunes can be manual or motorized with gearmotors mounted under the structure of the first step and operated by a push-button control that allows the visibility of the whole stand during the closing and opening operations. In addition, a standard electric panel is supplied complete with a flashing light and an acoustic warning device for maneuvers.

- Gearmotor: SK1S150
- Opening speed: 7 mt/minute,
- Wheels Ø 160
- Alimentation
- Voltage 230/400 V, 50 Hz.
- Metal electric panel with front opening
- Voltage 230/400 V, 50 Hz, 3P+N+T
- Required accessories (automatizms, relays, counters, inverters etc.)





The movement is carried out by means of a push-button panel connected to the first step, it is provided with the following keys:

- Forward
- Back
- Locking
- Stop
- Key for commissioning the tribune

## 11. SIDE COVERINGS



In some cases where the circulation of the public takes place in corridors parallel to the structure of the tribune, in order to prevent access under the steps, they are provided with fabric coverings applied under the floors of the steps with a system of guides that allows the packaging of the panels. A

## **PART 2 - REFERENCE STANDARDS**

### **2.1 EUROPEAN STANDARDS**

The telescopic tribunes TECNOFRAME MOBILE are made in compliance with Italian and European standards on installations for spectators:

- UNI EN 13200-1:2012 - INSTALLATION FOR SPECTATORS - PART 1: GENERAL CHARACTERISTICS OF SPEAKING SPACES FOR SPECTATORS - (Italian version NOV 2012; European: AGO 2012)
- UNI EN 13200-2:2005 -INSTALLATION FOR SPECTATORS - CRITERIA FOR DISPOSAL OF SERVICE SPACES - PART 2: CHARACTERISTICS AND NATIONAL SITUATIONS - (European version NOV 2005; Italian: MAR 2006)
- UNI EN 13200-3:2005 - INSTALLATION FOR SPECTATORS - PART 3: SEPARATION ELEMENTS - REQUIREMENTS - (European version NOV 2005; Italian: MAR 2006)
- UNI EN 13200-4:2006 - INSTALLATION FOR SPECTATORS - PART 4: SESSIONS - PRODUCT CHARACTERISTICS - (European version OTT 2006; Italian: GEN 2007)
- UNI EN 13200-5:2006 - INSTALLATION FOR SPECTATORS - PART 5: TELESCOPIC TRIBUNE - (European version AGO 2006; Italian: GEN 2007)
- UNI EN 13200-6:2012 - INSTALLATION FOR SPECTATORS - PART 6: DISMISSABLE TRIBUNE (TEMPORANEE) - (Italian version MAG 2013; European: DEC 2012)
- UNI EN 13200-7:2014 - INSTALLATION FOR SPECTATORS - PART 7: ELEMENTS AND ENTRY AND OUTPUT ROUTES - (Italian version FEB 2017; European: MAR 2014)
- UNI EN 13200-8:2017 - INSTALLATION FOR SPECTATORS - PART 8: SAFETY MANAGEMENT - (Italian version FEB 2018; European: MAG 2017)

### **2.1 DIMENSIONING AND CALCULATION**

The tribunes are also sized for an accidental overload of 4.0 kN / m<sup>2</sup> to 6.0 kN / m<sup>2</sup> in addition to their own and permanent weight.

For the calculation and for the seismic regulation, reference is made to NTC 2018 as per Ministerial Decree of 17/01/2018 - Update of the "Technical standards for buildings".

Moreover the members are verified according to the EUROPEAN CALCULATION RULES - EUROCODICI:

- EN 1990: (Structural design criteria)
- EN 1991-1-1:2004 (actions on structures - Part 1-1: Actions in general - Weights per unit of volume, weights and overloads for buildings)
- EN 1993-1-1:2005 (Design of steel structures - Part 1-1: General rules and rules for buildings).

### **2.1 CE MARKING**

The structures are provided with CE marking (EXC3 execution class) according to the EN 1090-1 and 1090-2 standards (for steel structures), as required by the regulations on the certification of metal structures: EU regulation no. 305/2011 - Harmonized standards for the marketing of construction products.

## 2.1 MACHINE DIRECTIVE

The telescopic tribunes, if equipped with motorization, also comply with the Machinery Directive 2006/42 / EC of 17 May 2006, as implemented by Legislative Decree n. 17 of 27 January 2010.

## 2.1 WELDING

The weldings are performed by highly qualified personnel and provided with a license issued according to the EN287 standard. All weldings are made according to the model of the quality manual in accordance with EN ISO 3834-2 for melting welding of metallic materials both in the workshop and in the construction site.

## 2.1 VISIBILITY CURVE CHECK

The visibility curve of the tribunes is verified according to the indications of the 13200-1 standard.

## 2.1 FIRE PREVENTION REGULATIONS

The tribunes also respond to the following regulations:

- D.M. 18/03/1996 - safety regulations for the construction and operation of sports facilities.
- UNI EN 13501-1:2009 - Fire classification of products and construction elements - Part 1: Classification based on the results of the reaction to fire tests
- D.M. 15/03/2005 - Fire reaction requirements of construction products installed in activities governed by specific fire prevention technical provisions based on the European classification system.
- D.M. 25/10/2007 - Changes to the D.M. 10 March 2005 concerning - Fire reaction classes for construction products to be used in works for which the requirement of safety in the event of fire is prescribed.
- D.M. 16/02/2009 - Modifications and additions to the decree of March 15, 2005 containing the fire reaction requirements of construction products.

## 2.1 QUALITY MANAGEMENT SYSTEM

The organization and business processes meet the requirements of ISO 9001: 2008.

## **PART 3 - AFTER SALE**

### **1. TRAINING AND MANUAL OF USE**

At the end of the assembly operations, the training of the personnel assigned to the use of our tribunes will be provided, to which a manual of use and maintenance will be provided.

### **2. DOCUMENTATION**

Once the structure is built, the following documentation will be provided:

- Structural calculation report signed by an engineer regularly registered with the order;
- Declaration of correct installation;
- Tribune drawings;
- Dop certificates proving the mechanical characteristics of the materials used in the supporting structures;
- Certificates of steel from the ironworks proving their provenance.

### **3. MAINTENANCE CONTRACT**

To guarantee a perfect state of the stands over time, an annual maintenance contract is proposed.



**CERTIFICATO N. 3834-542/13/S**  
**CERTIFICATE No.**

SI CERTIFICA CHE IL SISTEMA DI GESTIONE DI  
IT IS HEREBY CERTIFIED THAT THE MANAGEMENT SYSTEM OF

**MASON S.R.L.**

VIA MEUCCI, 19 20060 Pozzo D'Adda (MI) ITALIA

NELLE SEGUENTI UNITÀ OPERATIVE / IN THE FOLLOWING OPERATIONAL UNITS

VIA MEUCCI, 19 20060 Pozzo D'Adda (MI) ITALIA

PER IL CAMPO DI APPLICAZIONE DI CUI ALL'ALLEGATO / FOR THE SCOPE SPECIFIED IN THE ANNEX

È CONFORME ALLA NORMA  
IS IN COMPLIANCE WITH THE STANDARD

**ISO 3834-2:2021**

PER I SEGUENTI CAMPI DI ATTIVITÀ / FOR THE FOLLOWING FIELD(S) OF ACTIVITIES

IAF:17

COSTRUZIONE DI CARPENTERIE SALDATE IN ACCIAIO

CONSTRUCTION OF WELDED STEEL STRUCTURES

La validità del presente certificato è subordinata a sorveglianza periodica annuale / semestrale ed al riesame completo del sistema di gestione con periodicità triennale

The validity of this certificate is dependent on an annual / six monthly audit and on a complete review, every three years, of the management system

L'uso e la validità del presente certificato sono soggetti al rispetto del documento RINA: Regolamento per la Certificazione di Sistemi di Gestione per la Qualità

The use and validity of this certificate are subject to compliance with the RINA document : Rules for the certification of Quality Management Systems

Prima emissione First Issue	07.08.2013	Data decisione di rinnovo Renewal decision date	20.07.2022
Data scadenza Expiry Date	26.07.2025	Data revisione Revision date	20.07.2022

Filippo Lago

Italy Welding & Pressure Equipments, Personnel  
Certification & Laboratories, Director



SGQ N° 002 A  
PRD N° 002 B

Membro degli Accordi di Mutuo  
Riconoscimento EA, IAF e ILAC  
Signatory of EA, IAF and ILAC  
Mutual Recognition Agreements

**RINA Services S.p.A.**  
Via Corsica 12 - 16128 Genova Italy



www.cisq.com

CISQ è la Federazione Italiana di Organismi di  
Certificazione dei sistemi di gestione aziendale  
CISQ is the Italian Federation of  
management system Certification Bodies

**ALLEGATO AL CERTIFICATO DI CONFORMITÀ DEL CONTROLLO DELLA PRODUZIONE IN FABBRICA /  
 ANNEX TO CERTIFICATE OF CONFORMITY OF THE FACTORY PRODUCTION CONTROL**
**N./No. 0474-CPR-0902**

 DESCRIZIONE DEI PRODOTTI OGGETTO DEL CERTIFICATO /  
 DESCRIPTION OF PRODUCTS TO WHICH THE CERTIFICATE REFERS

<b>Tipologia componenti / Type of components</b>	Manufatti in acciaio saldati per carpenteria strutturale <i>Welded steel components for steel structural works</i>
<b>Norma – requisiti tecnici Standard – technical requirements</b>	EN 1090-1 / EN 1090-2
<b>Classi di esecuzione / Execution class(es)</b>	EXC1; EXC2; EXC3
<b>Metodo/i di Marcatura CE / Method(s) CE marking</b>	2; 3a; 3b
<b>Procedimento/i di saldatura EN ISO 4063 / Welding process(es) EN ISO 4063</b>	135
<b>Materiale/i base ISO/TR 15608 / Parent material(s) ISO/TR 15608</b>	Gruppi 1.1; 1.2 <i>Groups 1.1; 1.2</i>
<b>Nominativo del coordinatore di saldatura / Name of responsible welding coordinator</b>	MASON Stefano

Genova, 10/12/2015

Revisione n. / Revision no.: 1

 RINA Services S.p.A.  
 Il Direttore Tecnico / Technical manager



(Ing. Paolo SALZA)

# MANAGEMENT SYSTEM CERTIFICATE

Certificato no./Certificate No.:  
CERT-1353-2005-AE-VEN-SINCERT

Data prima emissione/Initial date:  
17 ottobre 2005

Validità:/Valid:  
01 settembre 2020 - 31 agosto 2023

Si certifica che il sistema di gestione di/This is to certify that the management system of

## ARES LINE S.p.A

Via Brenta, 7 - Z.I. - 36010 Carrè (VI) - Italia

È conforme ai requisiti della norma per il Sistema di Gestione Ambientale/  
Has been found to conform to the Environmental Management System standard:

### ISO 14001:2015

Valutato secondo le prescrizioni del Regolamento Tecnico RT-09/  
Evaluated according to the requirements of Technical Regulations RT-09

Questa certificazione è valida  
per il seguente campo applicativo:

**Produzione attraverso le fasi di taglio,  
cucito, incollaggio, insaccaggio, puntaggio,  
assemblaggio e confezionamento,  
commercializzazione ,fornitura,  
installazione ed assistenza post vendita di  
sedute per ufficio, attesa e collettività, di  
arredi e di pannelli fonoassorbenti**

(IAF 23)

This certificate is valid  
for the following scope:

**Manufacture all the various phases,  
from cutting, sewing, gluing, stapling,  
upholstering, assembling and packing,  
trade, supply, installation and after sales  
service for office, waiting rooms and  
contract seating, furniture and acousting  
absorbing panels**

(IAF 23)

Luogo e Data/Place and date:  
**Vimercate (MB), 31 agosto 2020**



SGQ N° 003 A  
SGA N° 003 D  
SGE N° 007 M  
SCR N° 004 F

EMAS N° 009 P  
PRD N° 003 B  
PRS N° 094 C  
SSI N° 002 G

Membro di MLA EA per gli schemi di accreditamento  
SGQ, SGA, PRD, PRS, ISP, GHG, LAB e LAT, di MLA IAF  
per gli schemi di accreditamento SGQ, SGA, SSI, FSM  
e PRD e di MRA ILAC per gli schemi di accreditamento  
LAB, MED, LAT e ISP

Per l'Organismo di Certificazione/  
For the Certification Body  
**DNV GL - Business Assurance**  
**Via Energy Park, 14,**  
**20871 Vimercate (MB) - Italy**

**Zeno Beltrami**  
Management Representative

**DETALŪS METADUOMENYS**

<b>Dokumento sudarytojas (-ai)</b>	Klaipėdos valstybinis muzikinis teatras 190755028, K. Donelaičio g. 4, LT-92144, Klaipėda Uždaroji akcinė bendrovė "SCENOS TECHNINIS SERVISAS" 120139389, Vilnius, Aukštaičių g. 6
<b>Dokumento pavadinimas (antraštė)</b>	Pirkimo sutartis (IP projektas Mažosios salės kėdžių tribūnos)
<b>Dokumento registracijos data ir numeris</b>	2023-04-03 Nr. F12--65-(4.33 E)
<b>Dokumento gavimo data ir dokumento gavimo registracijos numeris</b>	–
<b>Dokumento specifikacijos identifikavimo žymuo</b>	ADOC-V1.0
<b>Parašo paskirtis</b>	Pasirašymas
<b>Parašą sukūrusio asmens vardas, pavardė ir pareigos</b>	Naglis Stancikas, Laikinai einantis pareigas
<b>Sertifikatas išduotas</b>	NAGLIS STANCIKAS LT
<b>Parašo sukūrimo data ir laikas</b>	2023-04-03 15:58:20 (GMT+03:00)
<b>Parašo formatas</b>	XAdES-T
<b>Laiko žymoje nurodytas laikas</b>	2023-04-03 15:58:42 (GMT+03:00)
<b>Informacija apie sertifikavimo paslaugų teikėją</b>	EID-SK 2016, AS Sertifitseerimiskeskus EE
<b>Sertifikato galiojimo laikas</b>	2019-03-19 13:02:43 – 2024-03-17 23:59:59
<b>Parašo paskirtis</b>	Pasirašymas
<b>Parašą sukūrusio asmens vardas, pavardė ir pareigos</b>	Artūras Osinskis, Pardavimų vadovas
<b>Sertifikatas išduotas</b>	ARTŪRAS OSINSKIS LT
<b>Parašo sukūrimo data ir laikas</b>	2023-04-03 17:31:03 (GMT+03:00)
<b>Parašo formatas</b>	XAdES-T
<b>Laiko žymoje nurodytas laikas</b>	2023-04-03 17:31:18 (GMT+03:00)
<b>Informacija apie sertifikavimo paslaugų teikėją</b>	EID-SK 2016, AS Sertifitseerimiskeskus EE
<b>Sertifikato galiojimo laikas</b>	2022-04-29 17:50:07 – 2025-04-29 17:50:07
<b>Informacija apie būdus, naudotus metaduomenų vientisumui užtikrinti</b>	"Registravimas" paskirties metaduomenų vientisumas užtikrintas naudojant "RCSC IssuingCA, VI Registru centras - i.k. 124110246 LT" išduotą sertifikatą "DBSIS, Informatikos ir ryšių departamentas prie Lietuvos Respublikos vidaus reikalų ministerijos, į.k.188774822 LT", sertifikatas galioja nuo 2022-05-19 16:48:06 iki 2025-05-18 16:48:06
<b>Pagrindinio dokumento priedų skaičius</b>	49
<b>Pagrindinio dokumento priedamų dokumentų skaičius</b>	–
<b>Priedamo dokumento sudarytojas (-ai)</b>	–
<b>Priedamo dokumento pavadinimas (antraštė)</b>	–
<b>Priedamo dokumento registracijos data ir numeris</b>	–
<b>Programinės įrangos, kuria naudojantis sudarytas elektroninis dokumentas, pavadinimas</b>	DBSIS, versija 3.5.72.2
<b>Informacija apie elektroninio dokumento ir elektroninio (-ių) parašo (-ų) tikrinimą (tikrinimo data)</b>	Atitinka specifikacijos keliamus reikalavimus. Visi dokumente esantys elektroniniai parašai galioja (2023-04-04 10:44:19)
<b>Paieškos nuoroda</b>	–
<b>Papildomi metaduomenys</b>	Nuorašą suformavo 2023-04-04 10:44:21 DBSIS