



Tentes gonflables Aerise®

 **Certificats**

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Pourquoi Aerise®?

8 raisons convaincantes:

1. Production interne et développement de produits en Tyrol du Sud, Italie
2. Qualité de produit supérieure et large gamme de solutions
3. Gestion durable de l'entreprise, aujourd'hui entre les mains de la troisième génération
4. Accompagnement client personnalisé sur site grâce à notre réseau commercial mondial
5. Livraison rapide, fiable et dans le monde entier
6. Garantie de pièces de rechange de 15 ans
7. Certifications internationales
8. Possibilité d'impression personnalisée



FABRICANT



MADE IN EUROPE





Quand la qualité de nos tentes gonflables est-elle vérifiée?

Après chaque étape du processus.

Pour garantir une fiabilité maximale, nos tentes gonflables sont soumises à des [tests supplémentaires rigoureux](#) afin d'en assurer la [qualité](#).

Services de garantie:

- Garantie légale de 2 ans à compter de la date d'achat
- Garantie de pièces de rechange de 15 ans, avec disponibilité assurée sur le long terme

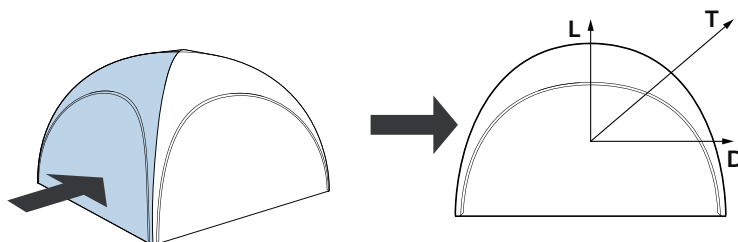
Certificats et rapports de tests

WIND RESISTANCE CERTIFICATE

FORCES

- Wind Speed: 1m/s = 3.6 km/h
- Density of the flowing medium: 1.224 kg/m³
- Drag Coefficient: 1 (Safety factor of 1.2; estimated actual drag coefficient of 0.6)
- Friction of Ballast Barrel and ground: 1 [material: rubber-to-asphalt]

Size	Surface Area with Side Wall
3x3	5,4m ² (58ft ²)
4x4	8,5m ² (91.5ft ²)
5x5	13m ² (13.99ft ²)
6x6	19m ² (204.5ft ²)

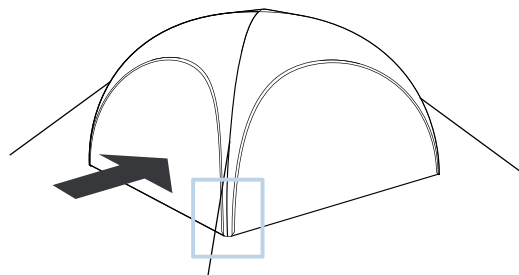


Size	Drag (D) [daN]			Lift (L) [daN]			Total Force (T) [daN]		
	30 km/h wind speed (18.7 mph)	40 km/h wind speed (25 mph)	60 km/h wind speed (37.3 mph)	30 km/h wind speed (18.7 mph)	40 km/h wind speed (25 mph)	60 km/h wind speed (37.3 mph)	30 km/h wind speed (18.7 mph)	40 km/h wind speed (25 mph)	60 km/h wind speed (37.3 mph)
3x3	22,8	40,5	91,3	11,4	20,3	45,7	25,5	45,3	/
4x4	24,2	51,7	115,0	11,3	39,6	60,8	35,5	68,0	175,8
5x5	37,0	79,1	175,9	17,6	42,0	195,0	54,7	121,2	271,0
6x6	54,1	115,6	257,1	25,4	60,6	136,8	79,6	176,2	305,7

BALLAST RECOMMENDATIONS

Below are shown the weights necessary to secure one tube on your Aerise® tent during high winds. At a minimum, this weight should be used on all tubes facing into the wind. However, in order to achieve the most security and stability we strongly recommend that you secure all four tubes on your Aerise® tent.

Size	Weight Per Tube		
	30 km/h wind speed (18.7 mph)	40 km/h wind speed (25 mph)	60 km/h wind speed (37.3 mph)
3x3	13 kg (28lbs)	23 kg (49lbs)	/
4x4	18 kg (39lbs)	34 kg (75lbs)	89 kg (196lbs)
5x5	27 kg (59lbs)	60 kg (132lbs)	135 kg (297lbs)
6x6	40 kg (88lbs)	88 kg (194lbs)	153 kg (337lbs)



Size	Weight Per Tube		
	30 km/h wind speed (18.7 mph)	40 km/h wind speed (25 mph)	60 km/h wind speed (37.3 mph)
3x3	1x Tube Ballast		
4x4	1x Tube Ballast		
5x5	1x Tube Ballast		
6x6	2x Tube Ballasts		
		2x Tube Ballasts	1x Ballast Barrel
		2x Tube Ballasts	2x Ballast Barrels
		1x Ballast Barrel	2x Ballast Barrels

AERISE®

ZINGERLE GROUP AG • Pustertaler Straße 2 • I-39040 Natz-Schabs (BZ)

Ballast recommendations for Aerise® tents based on anticipated wind speed and direction.

User note: These recommendations are valid only in cases where the Aerise® tent is properly set up and anchored. Improper setup of the Aerise® tent can also result in damage to the tent and possible injury to people in the surrounding area.

Approval:

J. A. Waidmann

Date: 18.11.2018



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CLASSIFICATION

CLASSIFICATION OF REACTION TO FIRE PERFORMANCE IN ACCORDANCE WITH EN 13501-1:2018

Classification no.	2023-Efectis-R001109
Sponsor	Zingerle Group AG Förche 7 39040 NAZ / SCIAVES (BZ) ITALY
Product name	Pirontex fabric Various colours
Prepared by	Efectis Nederland BV
Author(s)	J.L. Onderwater B.Sc. A.H.L.M. Zwinkels B.Sc. B.R. Knottnerus B.Sc.
Project number	ENL-22-001316
Date of issue	October 2023
Number of pages	6

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1. INTRODUCTION

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

2. DETAILS OF CLASSIFIED PRODUCT

2.1 GENERAL

The product, **Pirontex fabric**, is defined as a ceiling or wall covering.

2.2 MANUFACTURER

Zingerle Group AG
Förche 7
39040 NAZ / SCIAVES (BZ)
ITALY

2.3 PRODUCT DESCRIPTION

According to the sponsor the product is from inside out composed of:

- Pirontex is fabricated out of a combination of new polyester polymers. The yarn thickness is 600D (2x 300 D double spun);
- A nanocoating (Water Resistant and oil repellent) is applied on the outside use of the product. The inside used side is coated with a PU coating.

The product has a total thickness of 0.3 mm, a density of 850 kg/m³ and a mass per unit area of approx. 255 g/m².

3. STANDARDS, REPORTS, RESULTS AND CRITERIA IN SUPPORT OF THIS CLASSIFICATION

3.1 APPLICABLE STANDARDS

EN ISO 11925-2:2020	Reaction to fire tests - Ignitability of products subjected to direct impingement of flame - Part 2: Single-flame source test
EN 13823:2020+A1:2022	Reaction to fire tests for building products - Building products, excluding floorings exposed to the thermal attack by a single burning item
EN 13238:2010	Reaction to fire tests for building products - Conditioning procedures and general rules for selection of substrates
EN 13501-1:2018	Fire classification of construction products and building elements Part 1: Classification using data from reaction to fire tests
EGR 003:2016	Selection of colours for covering a range

4. CLASSIFICATION AND FIELD OF APPLICATION

4.1 REFERENCE OF CLASSIFICATION

This classification has been carried out in accordance with clause 11 of EN 13501-1:2018.

4.2 CLASSIFICATION

The product, **Pirontex fabric**, in relation to its reaction to fire behaviour is classified:

B

The additional classification in relation to smoke production is:

s1

The additional classification in relation to flaming droplets / particles is:

d0

Reaction to fire classification: B – s1, d0

4.3 FIELD OF APPLICATION

This classification is valid for the following product parameters:

Thickness	0.3 mm
Surface density	255 g/m ²
Other properties	A nanocoating (Water Resistant and oil repellent) is applied on the outside use of the product. The inside used side is coated with a PU coating

This classification is valid for the following end use applications:

Substrate	Not applicable
Application	Free hanging
Colour	All colours
Exposure side	Both sides (inside and outside)
Methods and means of fixing	Mechanically
Joints	Not applicable
Other aspects of end use conditions	Closed surface, no openings or gaps between components

4.4 DURATION OF THE VALIDITY OF THIS CLASSIFICATION REPORT

Consult classification standard and national laws and regulations for limitations on the period of validity of the classification.

5. LIMITATIONS

This classification document does not represent type approval or certification of the product.



J.L. Onderwater B.Sc.
Junior Project leader Reaction to Fire



A.H.L.M. Zwinkels B.Sc.
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CLASSIFICATION

CLASSIFICATION OF REACTION TO FIRE PERFORMANCE IN ACCORDANCE WITH EN 13501-1:2018

Classification no.	2022-Efectis-R000841
Sponsor	Zingerle Group AG Förche 7 39040 NAZ / SCIAVES (BZ) ITALY
Product name	PVC 400gr
Prepared by	Efectis Nederland BV
Notified body no.	1234
Author(s)	M.S.R. Elsayed B.Sc. E.O. van der Laan M.Sc. A.J. Lock
Project number	ENL-22-000027
Date of issue	July 2022
Number of pages	6

3. CLASSIFICATION AND FIELD OF APPLICATION

3.1 REFERENCE OF CLASSIFICATION

This classification has been carried out in accordance with clause 11 of EN 13501-1:2018.

3.2 CLASSIFICATION

The product, **PVC 400gr**, in relation to its reaction to fire behaviour is classified:

B

The additional classification in relation to smoke production is:

s2

The additional classification in relation to flaming droplets / particles is:

d0

Reaction to fire classification: B – s2, d0

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3.3 FIELD OF APPLICATION

This classification is valid for the following product parameters:

Thickness	0.25 mm
Surface density	400 g/m ²
Other properties	All colours

This classification is valid for the following end use applications:

Substrate	Not applicable
Application	Free standing
Methods and means of fixing	Mechanically
Joints	Not applicable
Other aspects of end use conditions	Closed surface, no openings, or gaps between components

3.4 DURATION OF THE VALIDITY OF THIS CLASSIFICATION REPORT

Consult classification standard and national laws and regulations for limitations on the period of validity of the classification.

4. LIMITATIONS

This classification document does not represent type approval or certification of the product.



M.S.R. Elsayed B.Sc.
Project leader Reaction to Fire



E.O. van der Laan M.Sc.
Project leader Reaction to Fire



A.J. Lock
Manager Testing Reaction to Fire



Test Report

No.: SDHGR123444kjjoàà

Date: Sep.12, 2017

Page 1 of 5

The following sample(s) was / were submitted and identified on behalf of the client as:

Sample Description : SUPER CLEAR PVC FILMS
 Country of Destination : EUROPE
 Test Requested : NF P 92-507:2004 Fire safety-building-interior fitting materials-Classification according to their reaction to fire
 Sample Receiving Date : Sep.12,2017
 Test Performing Date : Sep.12, 2017 to Sep.16,2017
 Test Result(s) : For further details, please refer to the following page(s)
 Conclusion : **Classification**
Super clear PVC film: M2

Note: The classes with their corresponding fire performance are given in Annex I.

Signed for and on behalf of
 SGS-CSTC Co., Ltd.

Jack Yao
 Approved signatory

This document is issued by the Company subject to its General Conditions of Service printed overleaf, available on request or accessible at http://www.sgs.com/terms_and_conditions.htm and, for electronic format documents, subject to Terms and Conditions for Electronic Documents at www.sgs.com/terms_e-document.htm. Attention is drawn to the limitation of liability, indemnification and jurisdiction issues defined therein. Any holder of this document is advised that information contained herein reflects the Company's findings at the time of its intervention only and is not to be relied upon in the limits of Client's instructions, if any. The Company's sole responsibility is to its Client and this document does not exonerate parties to a transaction from fulfilling all their rights and obligations under the transaction documents. This document cannot be reproduced except in full, without prior written approval of the Company. Any unauthorized alteration, copying or falsification of the content or appearance of this document is unlawful and offenders may be prosecuted to the fullest extent of the law. Unless otherwise stated, the results shown in this test report refer only to the sample(s) tested and such sample(s) are retained for 30 days only.

Attention: For further enquiry and clarity of testing/inspection report & certificate, please contact us at telephone: (86-753)85571443, or email: CN.Doccheck@sgs.com
SDHG
 SGS (Shanghai) Technical Service Co., Ltd. 15/F Building, European Industrial Park, No.1 Shennan Road, White Snake, Daling Town, Shunde District, Guangdong, China 528333 t: (86-757)22805888 f: (86-757)22805858 www.cn.sgs.com
 中国·广东·佛山市顺德区大良街道白蛇王沙涌南涌1号欧洲工业园15号厂房 邮编: 528333 t: (86-757)22805888 f: (86-757)22805858 e: sgs.china@sgs.com



CENTRO TESSILE COTONIERO E ABBIGLIAMENTO S.p.A.
Piazza Sant' Anna 2
21052 Busto Arsizio VA, Italy

OEKO-TEX®
CONFIDENCE IN TEXTILES

CERTIFICATE

The Company

JK Group Spa
SP 32 Novedratese 33
22060 Novedrate CO, ITALY

is granted authorisation according to ECO PASSPORT by OEKO-TEX® to use the OEKO-TEX® mark



for the following chemical products

Product(s): See attached enclosure

Category: Pigments and inks

Supporting documents

- Declaration of conformity in accordance with EN ISO 17050-1 included in ECO PASSPORT by OEKO-TEX® Terms of Use.
- Analytical test report number: 19RA09920
- RSL Screening Report
- Detailed information about the components and safety data sheets of the chemical products mentioned above.

The above captioned product(s) can be used for the production of human-ecological optimized textiles & leathers. The combined results of the reports mentioned above reveal that there is no harmful effect on the human and environmental health of the textiles & leathers treated/finished with the above mentioned products. This evaluation used the test methods and requirements of the ECO PASSPORT by OEKO-TEX® that were in force at the time of the evaluation date. ZDHC MRL Conformance Level 1 is achieved for certified product(s) without restriction(s).

Busto Arsizio, 19.07.2019

Chiara Salmoiraghi
OEKO-TEX® Certification Scheme Manager
CENTROCOT

Durst Group AG
Julius Durst Straße - Via Julius Durst, 4
39042 Brixen, ITALY



OETI - Institut fuer Oekologie,
Technik und Innovation GmbH
Siebenhirtenstrasse 12A, Objekt 8
1230 Vienna, Austria

Certificate

OEKO-TEX® ECO PASSPORT

Durst Group AG

is granted the OEKO-TEX® ECO PASSPORT certification
and the right to use the trademark.

TYPE

ECO PASSPORT with On-Site Visit

PRODUCTS

See attached enclosure

PRODUCT CATEGORY

2.10 Printing pastes and inks with and without colourants



This certificate RM150 174846 is valid until
30.11.2026.

SUPPORTING DOCUMENTS

- ✓ Test Report Number: CM150 269107.2
- ✓ Declaration of conformity in accordance with
EN ISO 17050-1 as required by OEKO-TEX®
- ✓ Base certificate(s) of chemical manufacturer(s)
- ✓ On-Site Visit Report

The above captioned products can be used for the production of
human-ecological optimized textiles & leathers.
The combined results of the reports mentioned above reveal that
there is no harmful effect on the human and environmental health
of the textiles & leathers treated/finished with the certified
products.

ZDHC MRSL 3.1 Conformance Level 3 is achieved for certified
products unless indicated otherwise.

Further compliance information (REACH, SVHC, POP etc.) can be
found on oeko-tex.com/en/faq.

The certificate is based on the test methods and requirements of
the OEKO-TEX® ECO PASSPORT that were in force at the time of
evaluation.

The site has met the criteria set by OEKO-TEX® for good product
stewardship including occupational health & safety, environmental
and quality management system through an On-Site Visit.


Ing. Robert Löcker, MBA
Managing Director


Dipl.-HTL-Ing. Helene Melnitzky
Manager Department of Ecology

Wien, 2025-10-20



Akkreditierte Prüfstelle – TITV e. V. • Zeulenrodaer Str. 42 • 07973 Greiz

ZINGERLE GROUP SpA
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39040 Naz-Sciaves

Textilforschungsinstitut
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Akkreditierte Prüfstelle

Zeulenrodaer Str. 42
07973 Greiz – Germany

Italien

Prüfbericht 197/25

Seite 1 von 2 Seiten

Klob

27.06.2025

Auftraggeber:	Herr G. Silgoner
Auftragstermin:	13.06.2025
Probeneingang:	18.06.2025
Proben:	1 textiles Material, beschichtet (Lauf. Nr. / Kennzeichnung des Auftraggebers) 1. Pirontex
Prüfauftrag:	Bestimmung des UV-Schutzfaktors UPF
Probenahme:	durch Auftraggeber
Probenvorbereitung/ Prüfverfahren:	DIN EN 13758-1:2007 Schutzeigenschaften gegen ultraviolette Sonnenstrahlung; Teil 1 (DIN EN 13758-1):2007 Prüfverfahren für Bekleidungstextilien (akkreditiertes Prüfverfahren) Bei der Berechnung des UPF wird das Sonnenspektrum von Albuquerque verwendet.
Prüfzeitraum:	23.06. – 26.06.2025
Prüfergebnisse:	Seite 2 und Anlagen

Durch die DAkkS
Deutsche Akkreditierungsstelle GmbH
akkreditiertes Prüflaboratorium

In der Anlage zur Akkreditierungsurkunde sind alle akkreditierten Prüfverfahren aufgeführt. Auf Wunsch wird die Urkunde zugestellt.



Amtsgericht Greiz VR 206
Gerichtsstand Greiz

Ust-Id-Nr.: DE151887921
Steuer-Nr.: 161/142/21434

Geschäftsführender Direktor:
Dr. Fabian Schreiber

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Kto. 608181
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IBAN: DE70 8305 0000 0000 6081 81

Deutsche Kreditbank AG (DKB)
(BLZ 120 300 00)
Kto. 1005364458
BIC: BYLADEM1001
IBAN: DE88 1203 0000 1005 3644 58

Entnahme der Messproben:

Aus der Probe wurden 6 Messproben (je 5 x 4 cm²) zur Klimatisierung entnommen.

Prüfergebnisse:

Lauf. Nr.	Probenbezeichnung, Farbe, (Bemerkungen)	UVA in %	UVB in %	UPF der Probe	UPF der Probe anzugeben mit
1	Pirontex	0,1	< 0,1	> 2000	> 50

Die Einzelwerte der Messungen sind in der Anlage enthalten.

Die Prüfergebnisse beziehen sich ausschließlich auf die Proben im Anlieferungszustand. Ohne schriftliche Genehmigung der Prüfstelle darf der Bericht nicht auszugsweise vervielfältigt werden.


Dr. Ulrike Klobes
Leiter der Prüfstelle

Fiches techniques

Pirontex®

Épaisseur de fil		2 x 300D = 600D (double filé)
Poids		255 g/m ²
Densité de tissage		80 (chaîne) x 60 (trame) par pouce ²
Revêtement		Couleur PU 3x, ANTI-UV
Comportement à l'étirement (EN 53360)		6 % d'allongement permanent
Force de traction maximale (ISO 13934-1:1999 - moyenne de 5 niveaux chacun)	Chaîne	2.120 N
	Trame	1.630 N
Résistance à la flexion permanente (DIN EN ISO 32100)		Sans action des UV : Fissuration après 100 000 pliages
		Avec action des UV : Fissuration après 31 500 pliages
Colonne d'eau (DIN EN 20811)		5.000 mm
Résistance à la lumière		Fil coloré
	(DIN EN ISO 105-B02)	Échelle de bleu : 7-8 (sur max. 8)
	(DIN EN ISO 105-A02)	Échelle de gris : 4,5 (sur max. 5)
Revêtement		Nano-revêtement : hydrofuge, oléofuge, antisalis-sure
Classement au feu (DIN EN 13501-1 : 2018)		B - s1, d0 (difficilement inflammable)

Processus de production Pirontex®



50% de consommation
d'énergie en moins



60% d'émissions
de CO₂ en moins



80% de consommation
d'eau en moins

V Fiche technique | Cristal 0,5 mm FR M2

Description	Norm	Valeur	U.M.M		Tolérance
Composition		100*	%	PVC	
Douceur		44 PHR			
Épaisseur		0,5	mm		+/- 0,02
Poids		650	gr/m2		+/- 5%
Norme française	NF P 92-507:2004	M2			
Largeur		140	cm		+/- 1
Résistance au déchirement	ASTM D882	≥ 30	N/mm²	chaîne	
		≥ 28	N/mm²	trame	
Allongement à la rupture	ASTM D882	≥ 300	%	chaîne	
		≥ 300	%	trame	
Résistance à la déchirure	ASTM D1004-91A	≥ 91	N/mm	chaîne	
		≥ 87	N/mm	trame	
		REACH - ROHS			

Toutes les valeurs sont données à titre indicatif uniquement.



ZINGERLE GROUP



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