

CERTIFICATE OF CONFORMITY

Reg. EU 305/2011



International Council
of Certification

**BTP CORPORATION L.L.C.
FIBERGLASS KOSOVA
Nuis / Tin : 811106716**

Company name/Emri i Kompanisë

Adress/Adresa

**Rr. Hamit Hyseni,
Vushtrri - KOSOVA**

Standart/Standarti



Certificate No/Nr. i certifikatës

KS-CE-08

Concerning the Following Activities / Për fushat e aktiviteteve si më poshtë

Production of Fiberglass Mesh - Compliant ETAG-004 (EOTA) : 2013
 Prodhim i rrjetave Fiberglass - Konformitet ETAG-004 (EOTA) : 2013



Technical Construction File / Fashikulli Teknik :

Test Report No 450-1/28.05.2021
Test Report No 451-1/28.05.2021

EKOFIX - 145 g
EKOFIX - 160 g

BUILDING RESEARCH INSTITUTE - NISI - Notified Body Number : 2032

Validity of Certificate/Vlefshmëria e Certifikatës

Date of certification Data e certifikimit	First maintenance Kontrolli i parë	Second maintenance Kontrolli i Dytë	Expiration date Data e Skadencës
31/03/2023	04/12/2023	04/12/2024	31/03/2028

Dott. Blerian Bylykbashi
 CEO



Reg. EU 305/2011

ICC is Part of UNI
Italian National Authority for Standards
License 0178 of 18/05/2020

ICC International Council of Certification Shpk

CERTIFICATE OF CONFORMITY

Reg. EU 305/2011



International Council
of Certification

**BTP CORPORATION L.L.C.
FIBERGLASS KOSOVA
Nuis / Tin : 811106716**

Company name/Emri i Kompanisë

Adress/Adresa

**Rr. Hamit Hyseni,
Vushtrri - KOSOVA**

Standart/Standarti

UNI EN ISO 13496 : 2014

Certificate No/Nr. i certifikatës

KS-ISO-18

Concerning the Following Activities / Për fushat e aktiviteteve si më poshtë

Production of Fiberglass Mesh - Compliant ETAG-004 (EOTA) : 2013
 Prodhim i rrjetave Fiberglass - Konformitet ETAG-004 (EOTA) : 2013



Technical Construction File / Fashikulli Teknik :

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Dott. Blerian Bylykbashi
 CEO



Reg. EU 305/2011

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Italian National Authority for Standards
License 0178 of 18/05/2020

DECLARATION OF PERFORMANCE

Pursuant to EU CPR 305/2011

No. 03 - DoP - 12/02/2026

Kosova, 12/02/2026

1. Unique product-type identification code:	EKOFIX - 145 g / EKOFIX - 160 g
2. Type, batch or serial number or any other element allowing identification of the construction product in accordance with Article 11(4) of the CPR:	Fiber Mesh Glass Fibre Mesh for coat applications, thermal insulation of walls . See label
3. Intended use(s) of the construction product, in accordance with the relevant harmonised technical specification, as foreseen by the manufacturer:	Thermal insulation of buildings
4. Name, registered trade name or registered trade mark and address of the manufacturer in accordance with Article 11(5):	BTP CORPORATION L.L.C. FIBERGLASS KOSOVA Rr. Hamit Hyseni, Vushtrri - KOSOVA email : info@btp-corporation.com
5. Not applicable	
6. System(s) of assessment and verification of constancy of performance of the construction product as referred to in Annex V of the CPR:	AVCP System 3
7. In the case of a declaration of performance concerning a product construction that falls within the scope of a harmonised standard:	The notified test laboratory carried out the determination of the product-type on the basis of type tests: Building Research Institute - Notified Body CE 2032
8. Contacts under Article 9(5) Reg EU 305/2011	Tel : +383 48 400 100 & +383 49 600 511
9. Declared performance	See Test Report
10. The performance of the product referred to in points 1 and 2 is in conformity with the performance declared in point 9.	

This declaration of performance is issued under the sole responsibility of the manufacturer referred to in section 4. Signed for and on behalf of the manufacturer


Name and function: Fidan Hasani - Director

Place and date of issue: VUSHTRRI / KOSOVA 12/02/2026

Signature



DoP 03 - APPENDIX B

 2032 Building Research Institute NISI - Notified Body: CE 2032
<p>Production Unit :</p> <p>BTP CORPORATION L.L.C. FIBERGLASS KOSOVA Rr. Hamit Hyseni, Vushtrri KOSOVA</p> <p>email : info@btp-corporation.com Tel : +383 48 400 100 & +383 49 600 511 EKOFIX 145 g - EKOFIX 160 g</p> <p>Glass Fibre Mesh for coating applications, thermal insulation of walls.</p>
<p>ETAG-004 (EOTA) : 2013</p> <p>HARMONISED STANDARDS :</p> <p>ETAG - 004 (EOTA) : 2013</p> <p>UNI EN ISO 13496 : 2014</p> <p>UNI EN ISO 13496 : 2013</p> <p>UNI EN ISO 13499 : 2004</p> <p>UNI EN ISO 1849-1 : 2004</p> <p>UNI EN ISO 13934-1 : 2013</p>



BUILDING RESEARCH INSTITUTE - NISI

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CONSTRUCTION PRODUCTS TESTING LABORATORY

Tel.+359 2 973 29 52. 1, Ilia Beshkov Str., Sofia 1528

e-mail: niism@abv.bg

ACCREDITED Laboratory from EA "BAS" according to BDS EN/IEC 17025:2006
Certificate reg. 47 ЛН /18.09.2020. Valid until 29.06.2022

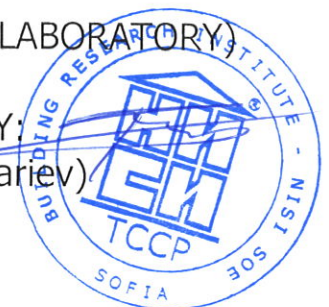
Page 1 of 3
Quality control sheet 708-1

TEST REPORT

№ 450/28.05.2021

1. REINFORCEMENT NETS AND SEALING TAPES MADE OF GLASS AND POLYMER FIBRES.
Fibreglass reinforcing mesh
Trade name: EKOFIX 145g
Manufacturer: FIBERGLASS KOSOVA shpk
(name of the product)
2. FIBERGLASS KOSOVA shpk
Application № ILSM-03 – 87/10.03.2021
The Applicant delivers the sample
(name of the Applicant)
3. Testing method: BDS EN 1849-1:2004, BDS EN 13496:2013
(standards number)
4. Date of sample receiving / samples for testing in the laboratory: 15.04.2021,
lab. № 11
5. Sample quantity for testing: 2, 5 m²
(quantity and weight of the samples)
6. Date of the test execution: 16.04 – 28.05.2021
7. Test Location: ILSM (CONSTRUCTION PRODUCTS TESTING LABORATORY)

HEAD OF ACCREDITED LABORATORY:
(Eng. T. Zahariev)



8. TEST RESULT

Nº	Name of the index	Unit	Standard, approved methods	Nº of the sample in the register book	Test results (value, indefiniteness) κ=2; 95%	Value and tolerances of the method index	Testing conditions	Note
1	2	3	4	5	6	7	8	9
						BDS EN 13499:2004		
1.	Mass per unit area	g/m ²	BDS EN 1849-1: 2004	450	140	-	(20±3)°C	-
2.	Tensile strength at normal (standard) conditions <ul style="list-style-type: none"> • Cross: - Average value - Minimal single result • Longitudinal: - Average value - Minimal single result 	N/50mm	BDS EN 13496: 2013	450	1280 1220 560 470	≥ 40 ≥ 36 ≥ 40 ≥ 36	(20±3)°C	-
3.	Elongation at break (average value cross+ longitudinal) <ul style="list-style-type: none"> - at normal conditions - in aggressive medium 	%	BDS EN 13496: 2013	450	3,75 2,50	Value declared by the Manufacturer	(20±3)°C	-



1	2	3	4	5	6	7	8	9
4.	Tensile strength after storage in aggressive (alkaline) medium <ul style="list-style-type: none"> • Cross: <ul style="list-style-type: none"> - Average value - Minimal single result • Longitudinal: <ul style="list-style-type: none"> - Average value - Minimal single result 	N/50mm	BDS EN 13496: 2013	450	550 450 400 370	≥50% from the strength at normal conditions (standard conditions)	(20±3)°C	-
5.	Ratio between the tensile strength and elongation at break (average value - cross+longitudinal) <ul style="list-style-type: none"> - at normal conditions - in aggressive medium 	kN/mm	BDS EN 13496: 2013	450	1,0 1,0	≥ 1,0	(20±3)°C	-

9. Declaration of conformity of test results according to specification / standard: not required
(the results for which conformity is declared are identified)

NOTE I: Test results only apply to the test samples. The information provided by the customer regarding the product identification is not liable to ILSM if it can affect the validity of the results.

NOTE II: The test report may be reproduced in its entirety only with the written consent of the Testing Laboratory .

THE TEST WAS EXECUTED BY: 
(Eng. S. Dinev)

HEAD OF ACCREDITED LABORATORY: 
(Eng. T. Zahariev)





CONSTRUCTION PRODUCTS TESTING LABORATORY

Tel. +359 2 973 29 52. 1, Ilia Beshkov Str., Sofia 1528

e-mail: niism@abv.bg

Page 1 of 2
Quality control sheet 708-1

TEST REPORT

№ 450-1/28.05.2021

1. REINFORCEMENT NETS AND SEALING TAPES MADE OF GLASS AND POLYMER FIBRES.

Fibreglass reinforcing mesh

Trade name: EKOFIX 145g

Manufacturer: FIBERGLASS KOSOVA shpk

(name of the product)

2. FIBERGLASS KOSOVA shpk

Application № ILSM-03 – 87/10.03.2021

The Applicant delivers the sample

(name of the Applicant)

3. Testing method: ETAG-004 (EOTA):2013

(standards number)

4. Date of sample receiving / samples for testing in the laboratory: 15.04.2021, lab. № 11

5. Sample quantity for testing: 2, 5 m²

(quantity and weight of the samples)

6. Date of the test execution: 16.04 – 28.05.2021

7. Test Location: ILSM (CONSTRUCTION PRODUCTS TESTING LABORATORY)

HEAD OF ACCREDITED LABORATORY:

(Eng. T. Zahariyev)



8. TEST RESULT

Nº	Name of the index	Unit	Standard, approved methods	Nº of the sample in the register book	Test results (value, indefiniteness) κ=2; 95%	Value and tolerances of the method index	Testing conditions	Note
1	2	3	4	5	6	7	8	9
						BDS EN 13499:2004		
1.	Ash content	%	ETAG-004 (EOTA): 2013	450-1	84,63	-	t=625°C	-

9. Declaration of conformity of test results according to specification / standard: not required
(the results for which conformity is declared are identified)

NOTE : Test results only apply to the test samples.

THE TEST WAS EXECUTED BY:
(Eng. S. Dinev)

HEAD OF ACCREDITED LABORATORY:
(Eng. T. Zahariev)





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Certificate reg. 47 ЛН /18.09.2020. Valid until 29.06.2022

Page 1 of 3
Quality control sheet 708-1

TEST REPORT

№ 451/28.05.2021

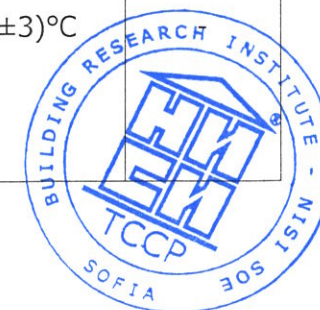
- REINFORCEMENT NETS AND SEALING TAPES MADE OF GLASS AND POLYMER FIBRES.
Fibreglass reinforcing mesh
Trade name: EKOFIX 160g
Manufacturer: FIBERGLASS KOSOVA shpk
(name of the product)
- FIBERGLASS KOSOVA shpk
Application № ILSM-03 – 87/10.03.2021
The Applicant delivers the sample
(name of the Applicant)
- Testing method: BDS EN 1849-1:2004, BDS EN 13496:2013
(standards number)
- Date of sample receiving / samples for testing in the laboratory: 15.04.2021,
lab. № 12
- Sample quantity for testing: 2, 5 m²
(quantity and weight of the samples)
- Date of the test execution: 16.04 – 28.05.2021
- Test Location: ILSM (CONSTRUCTION PRODUCTS TESTING LABORATORY)

HEAD OF ACCREDITED LABORATORY:
(Eng. T. Zahariev)



8. TEST RESULT

Nº	Name of the index	Unit	Standard, approved methods	Nº of the sample in the register book	Test results (value, indefiniteness) $\kappa=2; 95\%$	Value and tolerances of the method index	Testing conditions	Note
1	2	3	4	5	6	7	8	9
						BDS EN 13499:2004		
1.	Mass per unit area	g/m ²	BDS EN 1849-1: 2004	451	150	-	(20±3)°C	-
2.	Tensile strength at normal (standard) conditions <ul style="list-style-type: none"> • Cross: - Average value - Minimal single result • Longitudinal: - Average value - Minimal single result 	N/50mm	BDS EN 13496: 2013	451	1350 1310 810 780	≥ 40 N/50mm ≥ 36 N/50mm ≥ 40 N/50mm ≥ 36 N/50mm	(20±3)°C	-
3.	Elongation at break (average value cross+ longitudinal) <ul style="list-style-type: none"> - at normal conditions - in aggressive medium 	%	BDS EN 13496: 2013	451	12,0 5, 5	Value declared by the Manufacturer	(20±3)°C	



1	2	3	4	5	6	7	8	9
4.	Tensile strength after storage in aggressive (alkaline) medium <ul style="list-style-type: none"> • Cross: - Average value - Minimal single result <ul style="list-style-type: none"> • Longitudinal: - Average value - Minimal single result 	N/50mm	BDS EN 13496: 2013	451	490 405 450 375	$\geq 50\%$ from the strength at normal conditions (standard conditions)	(20±3)°C	-
5.	Ratio between the tensile strength and elongation at break (average value - cross+longitudinal) <ul style="list-style-type: none"> - at normal conditions - in aggressive medium 	kN/mm	BDS EN 13496: 2013	451	1,0 1,0	$\geq 1,0$	(20±3)°C	-

9. Declaration of conformity of test results according to specification / standard: not required

(the results for which conformity is declared are identified)

NOTE I: Test results only apply to the test samples. The information provided by the customer regarding the product identification is not liable to ILSM if it can affect the validity of the results.

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Page 1 of 2
Quality control sheet 708-1

TEST REPORT

№ 451-1/28.05.2021

1. REINFORCEMENT NETS AND SEALING TAPES MADE OF GLASS AND POLYMER FIBRES.

Fibreglass reinforcing mesh

Trade name: EKOFIX 160g

Manufacturer: FIBERGLASS KOSOVA shpk

(name of the product)

2. FIBERGLASS KOSOVA shpk

Application № ILSM-03 – 87/10.03.2021

The Applicant delivers the sample

(name of the Applicant)

3. Testing method: ETAG-004 (EOTA):2013

(standards number)

4. Date of sample receiving / samples for testing in the laboratory: 15.04.2021,
lab. № 12

5. Sample quantity for testing: 2, 5 m²

(quantity and weight of the samples)

6. Date of the test execution: 16.04 – 28.05.2021

7. Test Location: ILSM (CONSTRUCTION PRODUCTS TESTING LABORATORY)

HEAD OF ACCREDITED LABORATORY:
(Eng. T. Zahariev)



8. TEST RESULT

No	Name of the index	Unit	Standard, approved methods	No of the sample in the register book	Test results (value, indefiniteness) κ=2; 95%	Value and tolerances of the method index	Testing conditions	Note
1	2	3	4	5	6	7	8	9
						BDS EN 13499:2004		
1.	Ash content	%	ETAG-004 (EOTA): 2013	451-1	86,90	-	t=625°C	-

9. Declaration of conformity of test results according to specification / standard: not required
(the results for which conformity is declared are identified)

NOTE : Test results only apply to the test samples.

THE TEST WAS EXECUTED BY: 
(Eng. S. Dinev)

HEAD OF ACCREDITED LABORATORY:
(Eng. T. Zahariev)



FIBERGLASS KOSOVA

WE GOT YOU

HIGH QUALITY FIBERGLASS MESH



EUR.1 CERTIFICATE



ECOFIX

**BUILD SAFE
BUILD BIG**
HIGH QUALITY FIBERGLASS MESH



EUR.1 CERTIFICATE





ECOFIX

**PREMIUM QUALITY
WORLDWIDE COVERAGE**

