

ARTALIX

MOZAİK TERCÜME YÖNETİM VE
DANIŞMANLIK TİC. LTD. ŞTİ.
Libadiye Cad. Emaar Square Heights
E Blok No:82/E Kat:22 Da:2209
Üsküdar-İstanbul Tel: (0216) 414 85 19
Ümraniye VD.- 6230312795

VOLUNTARY CERTIFICATION SYSTEM "ARTALIX"

License No ROSS RU.32311.04TMR0

www.artalix.ru, e-mail: info@artalix.ru

FIRE SAFETY CONFORMITY CERTIFICATE

No

ROSS RU.32311.OS02.PB01.0973

001279

(conformity certificate number)

(document registration number)

APPLICANT

(commercial title and address of the applicant)

MANUFACTURER

(commercial title and address of the manufacturer)

CERTIFICATION BODY

(trade name and address of the certification body issuing the conformity certificate)

CONFIRMS WITH THIS CERTIFICATE

(information on certificated products to describe)

CONFORMS TO THE REQUIREMENTS

(national standards, institution standards, codex of normative rules and name of the agreement and term used for the licensing)

STUDIES (TESTS) AND MEASUREMENTS MADE

PRESENTED DOCUMENTS

(documents submitted by the applicant to the certification body as confirmation of product conformity)

Teknopanel Çatı ve Cephe Panelleri Üretim San. ve Tic.A.Ş. Address of activity: Mersin Tarsus Organizational Industry Zone 7th: Street No 10 33443, Mediterranean Sea, Mersin / TURKEY Turkey

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"STANDART-TEST" Limited Liability Company "STANDART-TEST" Certification Body. Address: 115516, Moskova city, Sevanskaya street., Building No 23rd floor/inner door No 1 /TV room/office No 5/1. Phone: 8(903) 445-19-52 E-mail: standard-test@yandex.ru. OGRN 1237700099471. License No. ARTALIX.RU.32311.OS02, Date of issue: 20.02.2023.

Galvanized Sheet Coated and Rockwool Thermal-Insulated Wall and Roof Sandwich Panels: WR-SP, WR-SM, WR-YP, WR- YM, WR-HP, WR-HM, RR-5S, RR-5SM, RR-5SM+, RR-5SK, WR-SK, WR-YK, WR-HK. Wall Sandwich Panels: WR-SP, WR-SM, WR-SK thickness 50-150 mm, WR-YP, WR-YM, WR-YK thickness 50-150 mm, WR-HP, WR-HM, WR-HK thickness 50-150 mm. roof Sandwich Panels: RR-5S, RR-5SK thickness 50-150 mm. RR-5SM, RR-5SM+ thickness 50-150 mm. Mass Production.

"On the Technical Regulation on Fire Safety Requirements" Federal Law dated 22 July 2008, numbered 123-FZ. Requirements: See. Annex (Annex No 001280)

OKPD2 code 24.33.30
GTIP (Customs Tariff Statistics Positions) Code 7308 90 90 51 00

Test Report dated 06.03.2023 and numbered 32311.İL02.PB1252. "STANDART-TEST" Limited Liability Company "STANDART-TEST" Test Laboratory, License No ARTALIX.RU.32311.İL02, Date of Issue 20.02.2023.

Application dated 20.02.2023 and numbered PB01.N0973. Sample Record dated 23.02.2023 and numbered PB01.N0973. GOST R ISO 9001-2015 (ISO 9001:2015) Quality Management System Certificate No ROSS RU.32311.OS02.SMK01.1716, date of issue 07.03.2023, issuing organization: OS OOO "STANDART-TEST" License No ARTALIX.RU.32311.OS02

VALIDITY DATE OF THIS CONFORMITY CERTIFICATE: 07.03.2023 - 06.03.2026.

Executive
(vice-president of certification body)
(signature, name and father's initials, surname)

[Signature]

Balashov R.V.

Expert (experts)
(signature, name and father's initials, surname)

[Signature]
[Round Seal]

Tishkova A.S.

İngilizce tercüme edilen işbu
tercümenin 'braz edilen Rusça'
aslına uygun olarak çevrildiğini onaylarım
Noter Yeminli Mütercim

Kadirca R. Gindemir

ARTALIX

VOLUNTARY CERTIFICATION SYSTEM "ARTALIX"

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CONFORMITY CERTIFICATE ANNEX

No **ROSS RU.32311.OS02.PB01.0973**
(conformity certificate number)

001280
(document registration
number)

Information on national standards (normative rules codex) implemented voluntarily to be in
conformity with the requirements of technical regulations

GOST 30247.1-94	Steel Constructions. Test methods of fire resistance performance. Load-bearing and curtain wall constructions.	Fire resistance limit of inner and outer wall panels with thickness of 50-60 mm which are non-load bearing -E90
GOST 30247.1-94	Steel Constructions. Test methods of fire resistance performance. Load-bearing and curtain wall constructions.	Fire resistance limit of inner and outer wall panels with thickness of 50-60 mm which are non-load bearing -EI 60
GOST 30247.1-94	Steel Constructions. Test methods of fire resistance performance. Load-bearing and curtain wall constructions.	Fire resistance limit of inner and outer wall panels with thickness of 80-100 mm which are non-load bearing -E 120
GOST 30247.1-94	Steel Constructions. Test methods of fire resistance performance. Load-bearing and curtain wall constructions.	Fire resistance limit of inner and outer wall panels with thickness of 80-100 mm which are non-load bearing -EI 90
GOST 30247.1-94	Steel Constructions. Test methods of fire resistance performance. Load-bearing and curtain wall constructions.	Fire resistance limit of inner and outer wall panels with thickness of 120-150 mm which are non-load bearing -E 150
GOST 30247.1-94	Steel Constructions. Test methods of fire resistance performance. Load-bearing and curtain wall constructions.	Fire resistance limit of inner and outer wall panels with thickness of 120-150 mm which are non-load bearing -EI 120
GOST 30247.1-94	Steel Constructions. Test methods of fire resistance performance. Load-bearing and curtain wall constructions.	Fire resistance limit of load-bearing constructions made of roof panels of 50-60 mm in thickness -RE 90
GOST 30247.1-94	Steel Constructions. Test methods of fire resistance performance. Load-bearing and curtain wall constructions.	Fire resistance limit of load-bearing constructions made of roof panels of 50-60 mm in thickness -REI 60
GOST 30247.1-94	Steel Constructions. Test methods of fire resistance performance. Load-bearing and curtain wall constructions.	Fire resistance limit of load-bearing constructions made of roof panels of 80-100 mm in thickness -RE 120
GOST 30247.1-94	Steel Constructions. Test methods of fire resistance performance. Load-bearing and curtain wall constructions.	Fire resistance limit of load-bearing constructions made of roof panels of 80-100 mm in thickness -REI 90
GOST 30247.1-94	Steel Constructions. Test methods of fire resistance performance. Load-bearing and curtain wall constructions.	Fire resistance limit of load-bearing constructions made of roof panels of 120-150 mm in thickness -RE 150
GOST 30247.1-94	Steel Constructions. Test methods of fire resistance performance. Load-bearing and curtain wall constructions.	Fire resistance limit of load-bearing constructions made of roof panels of 120-150 mm in thickness -REI 120

Manager
(vice-president of certification body)
(signature, name and father's initials, surname)

[Signature]

Balashov R.V.

Expert (experts)
(signature, name and father's initials, surname)

[Signature]

[Round Seal]

Tishkova A.S.

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Noter Yemimli Mütercim

Kadirca Öner GİNDENLİ