

ALLIANZ TEKNİK DEPREM & YANGIN TEST VE EĞİTİM MERKEZİ

Türk-Alman Üniversitesi, Şahinkaya Cad. No:90, 34820 Beykoz / İSTANBUL

Tel: 0216 556 6351 E-posta: allianztekNIK@allianz.com.trWeb: www.allianztekNIK.com.tr**EN 13501-1:2018 STANDARDINA GÖRE
YANGINA KARŞI TEPKİ SINIFLANDIRMASI**

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

Müşterinin Adı/Adresi Customer Name/Address	: NOVAWOOD - Nova Orman Ürünleri San. Tic. A.Ş / Gerede Organize Sanayi Bölgesi No: 101-2 Gerede – Bolu
Testi Gerçekleştiren Laboratuvar Adı/Adresi Laboratory Name/Address	: Allianz Teknik Earthquake & Fire Test and Training Center / Türk-Alman Üniversitesi, Şahinkaya Cad. No:90, 34820 Beykoz - İSTANBUL
Numunenin Adı Ve Tarifi Name And Identity Of Test Item	: Novawood Thermowood Pine - Novawood Thermally Modified Pine
Sınıflandırma Rapor No Classification Report No.	: CS-AZTEK-21-080-1-1
Yayın Numarası Publish No	: 1/2

Bu sınıflandırma raporu 4 (dört) sayfadan oluşmaktadır ve sadece bütün olarak kullanılabilir ya da yeniden oluşturulabilir.
This classification report consists of a 4 (four) page and may only be used or reproduced in its entirety.

Deney laboratuvarı olarak faaliyet gösteren Allianz Teknik, TÜRKAK'tan AB-1601-T akreditasyon dosya numarası ile TS EN ISO/IEC 17025:2017 standardına göre akredite edilmiştir.

Allianz Teknik accredited by TÜRKAK under registration number AB-1601-T for EN ISO/IEC 17025:2017 as test laboratory.

Türk Akreditasyon Kurumu(TÜRKAK) deney raporlarının tanınırlığı konusunda Avrupa Akreditasyon Birliği(EA) ile Çok Taraflı Anlaşma ve Uluslararası Laboratuvar Akreditasyon Birliği(ILAC) ile karşılıklı tanıma anlaşması imzalamıştır.

Turkish Accreditation Agency (TURKAK) is a signatory to the European co-operation for Accreditation (EA) Multilateral Agreement (MLA) and to the International Laboratory Accreditation Cooperation (ILAC) Mutual Recognition Arrangement (MRA) for the recognition of test reports.

Deney ve /veya ölçüm sonuçları, genişletilmiş ölçüm belirsizlikleri (olması halinde) ve deney metotları bu raporun tamamlayıcı kısmı olan takip eden sayfalarda verilmiştir.

The test and/or measurement results, the uncertainties (if applicable) with confidence probability and test methods are given on the following pages which are part of this report.

Bu rapor özel deney talebine istinaden düzenlenmiş olup, Standartlara Uygunluk Belgesi niteliğinde değildir. Partiyi temsil etmez, ayrıca ilan, reklam ve ihalelerde uygunluk belgesi niteliğinde kullanılmaz.

This test report was prepared upon customer's request, can not be used as certificate of conformity to standards, does not represent a batch and can not be used as conformity documents for advertisements and procurements.

Beykoz Gayrimenkul Yatırım İnşaat Turizm Sanayi ve Tic. A.Ş. bundan böyle rapor içeriğinde "Allianz Teknik" olarak anılacaktır.

Beykoz Gayrimenkul Yatırım İnşaat Turizm Sanayi ve Tic. A.S. hereinafter to be briefly referred to as "Allianz Teknik" in the content of the report.

"Allianz Teknik" Allianz SE'nin tescilli bir markasıdır. Bu Rapor Allianz Teknik'in yazılı izni olmadan kopyalanamaz veya çoğaltılamaz. Belirtilen yönde görünen herhangi bir işlem gerekli yazılı izin olmaksızın geçersiz olacaktır. İmzasız ve kaşesiz raporlar geçersizdir. Bu rapor yalnızca rapor içeriğinde belirtilen test numuneleri için geçerlidir.

"Allianz Teknik" is a registered trademark of Allianz SE. This Report cannot be copied or reproduced without Allianz Teknik's written permission. Any such purported operation shall be void without such written consent. Reports without signature and stamp are not valid. This report is valid exclusively only for mentioned test samples.

Mühür/Kaşe

Seal

BEYKOZ GAYRİMENKUL YATIRIM İNŞAAT
TURİZM SANAYİ VE TİCARET A.Ş.
Küçükbakkalköy Mahallesi Kayışdağı Caddesi
No:1 Kat:20 Ataşehir / İSTANBUL

Yayımlandığı Tarih

Report Release Date

28.02.2022

Deney Sorumlusu

Person in charge of test

İsmail Özdemir

Onaylayan

Approval

Erkan Özdağ

1. INTRODUCTION

This classification report defines the classification assigned to the product “Novawood Thermowood Pine - Novawood Thermally Modified Pine” in accordance with the procedures given in the standard EN 13501-1:2018.

REACTION TO FIRE CLASSIFICATION ACCORDING TO EN 13501-1:2018


2. DETAILS OF CLASSIFIED PRODUCT

2.1. General

This classified product, “Novawood Thermowood Pine - Novawood Thermally Modified Pine”, is defined as thermally modified Pine.

2.2. Product Details

The classified product, “Novawood Thermowood Pine - Novawood Thermally Modified Pine”, is fully described in the test reports which were specified in article 3.1. Also the classified product’s type and details are given in the below table.

Product Name	Thickness (mm)	Density (kg/m ³)	Color	Product Composition	Surface Pattern and Details
Novawood Thermowood Pine - Novawood Thermally Modified Pine	26	450	Brown	Natural pine	 Product surface is flat and profile joint type is clean profile.

3. TEST REPORTS AND RESULTS IN SUPPORT OF THIS CLASSIFICATION REPORT

3.1. Test Reports

Following test reports were taken into consideration for the determination of this classification.

Name of Laboratory	Name of Sponsor	Report Ref. No.	Test Method and Date
Allianz Teknik Earthquake & Fire Test and Training Center	NOVAWOOD - Nova Orman Ürünleri San. Tic. A.Ş	FT-AZTEK-21-080-1-1	EN 13823:2020
		FT-AZTEK-21-080-1-2	EN ISO 11925-2:2020

“Allianz Teknik” Allianz SE’nin tescilli bir markasıdır. Bu Rapor Allianz Teknik’in yazılı izni olmadan kopyalanamaz veya çoğaltılamaz. Belirtilen yönde görünen herhangi bir işlem gerekli yazılı izin olmaksızın geçersiz olacaktır. İmzasız ve kaşesiz raporlar geçersizdir. Bu rapor yalnızca rapor içeriğinde belirtilen test numuneleri için geçerlidir.

“Allianz Teknik” is a registered trademark of Allianz SE. This Report cannot be copied or reproduced without Allianz Teknik’s written permission. Any such purported operation shall be void without such written consent. Reports without signature and stamp are not valid. This report is valid exclusively only for mentioned test samples.

3.2. Results

Results which are mentioned in the test reports at article 3.1 and classification criteria of D-s1,d0 class specified in EN 13501-1:2018 standard are given in the following table.

Test Method	Parameter	Number of Test	Results		
			Continuous Parameter Mean	Non-continuous Parameter	Compliance with Parameters
EN ISO 11925-2 Flame Application Time: 30 s	$F_s \leq 150 \text{ mm}^{(1)}$	6	(-)	Flames did not reach 150 mm	Compliant
	Ignition of filter paper ⁽¹⁾		(-)	No ignition	Compliant
	$F_s \leq 150 \text{ mm}^{(2)}$	6	(-)	Flames did not reach 150 mm	Compliant
	Ignition of filter paper ⁽²⁾		(-)	No ignition	Compliant
EN 13823	$FIGRA_{0,4 \text{ MJ}} \leq 750 \text{ W/s}$	3	618,2	(-)	Compliant
	$SMOGRA \leq 30 \text{ m}^2/\text{s}^2$ $TSP_{600 \text{ s}} \leq 50 \text{ m}^2$		6,6 35,6	(-) (-)	Compliant Compliant
	No flaming droplets in 600 s		(-)	No flaming droplets	Compliant

(-): Not applicable
(1): Surface exposure
(2): Edge exposure
Fs: Flame spread distance at surface of test specimen

4. CLASSIFICATION AND FIELD OF APPLICATION

4.1. Reference of Classification

This classification has been carried out in accordance with EN 13501-1:2018 standard article 11.4, 11.9.2 and 11.10.1.

4.2. Classification

The product, “*Novawood Thermowood Pine - Novawood Thermally Modified Pine*”, in relation to its reaction to fire behavior has been classified:

D

The product, “*Novawood Thermowood Pine - Novawood Thermally Modified Pine*”, in relation to its smoke production behavior has been classified:

S1

The product, “*Novawood Thermowood Pine - Novawood Thermally Modified Pine*”, in relation to its flaming droplets behavior has been classified:

d0

“Allianz Teknik” Allianz SE’nin tescilli bir markasıdır. Bu Rapor Allianz Teknik’in yazılı izni olmadan kopyalanamaz veya çoğaltılamaz. Belirtilen yönde görünen herhangi bir işlem gerekli yazılı izin olmaksızın geçersiz olacaktır. İmzasız ve kaşesiz raporlar geçersizdir. Bu rapor yalnızca rapor içeriğinde belirtilen test numuneleri için geçerlidir.

“Allianz Teknik” is a registered trademark of Allianz SE. This Report cannot be copied or reproduced without Allianz Teknik’s written permission. Any such purported operation shall be void without such written consent. Reports without signature and stamp are not valid. This report is valid exclusively only for mentioned test samples.

The classified product's, "Novawood Thermowood Pine - Novawood Thermally Modified Pine", reaction to fire classification is:

Fire Behaviour		Smoke Production			Flaming Droplets	
D	-	s	1	,	d	0

Reaction to Fire Classification: D-s1,d0

4.3. Field of Application

This classification report is valid for products that are manufactured in the same composition, color, density, thickness and type with product specified in article 2.2.

Also this classification is valid for the following end use and mounting applications:

- Product surface is flat and joint type is clean profile
- No air gap between horizontal and vertical specimen joints
- 40 mm or larger air gap behind the product in mounting application
- No any substrate behind the product and using metal screw or stainless steel fixing elements in mounting application

5. LIMITATIONS

This classification report does not represent any type approval or certification of the product. This report is initially valid until 28.02.2023 providing that no significant modifications are made in technical specification of the specimen and related test and classification standards.

"Allianz Teknik" Allianz SE'nin tescilli bir markasıdır. Bu Rapor Allianz Teknik'in yazılı izni olmadan kopyalanamaz veya çoğaltılamaz. Belirtilen yönde görünen herhangi bir işlem gerekli yazılı izin olmaksızın geçersiz olacaktır. İmzasız ve kaşesiz raporlar geçersizdir. Bu rapor yalnızca rapor içeriğinde belirtilen test numuneleri için geçerlidir.

"Allianz Teknik" is a registered trademark of Allianz SE. This Report cannot be copied or reproduced without Allianz Teknik's written permission. Any such purported operation shall be void without such written consent. Reports without signature and stamp are not valid. This report is valid exclusively only for mentioned test samples.