

TÜRK STANDARDLARI ENSTİTÜSÜ

TÜRK STANDARDLARINA UYGUNLUK BELGESİ

TURKISH STANDARDS INSTITUTION

CERTIFICATE OF CONFORMITY TO TURKISH STANDARDS



BELGE NUMARASI

REFERENCE NUMBER OF LICENCE

BELGENİN İLK VERİLİŞ TARİHİ DATE OF FIRST ISSUE OF LICENCE

BELGENIN SON GEÇERLİLİK TARİHİ

LICENCE VALID UNTIL

BELGE SAHİBİ KURULUŞUN ADI NAME OF THE LICENCE HOLDER

BELGE SAHİBİ KURULUŞUN ADRESİ

ADRESS OF THE LICENCE HOLDER

ÜRETİM YERİ ADI

NAME OF THE MANUFACTURING PLACE

ÜRETİM YERİ ADRESİ

ADRESS OF THE MANUFACTURING PLACE

İPTAL EDİLEN BELGE NUMARASI (Varsa)

INDICATION OF SUPERSEDED LICENCE (if any)

TESCILLI TICARI MARKASI

REGISTERED TRADE MARK

İLGİLİ TÜRK STANDARDI

RELATED TURKISH STANDARD

BELGE KAPSAMI SCOPE OF LICENCE 000134-TSE-06/06

24.04.2012

24.04.2026

İZOCAM TİCARET VE SANAYİ ANONİM ŞİRKETİ

ALTAYÇEŞME MAH. ÇAMLI SK. NO:21 /4 MALTEPE

ISTANBUL/TÜRKİYE

İZOCAM TİCARET VE SANAYİ ANONİM ŞİRKETİ TARSUS ŞUBESİ

TARSUS-ADANA KARAYOLU ÜZERİ KONAKLAR KÖYÜ KELİ MEVKİİ

TARSUS MERSIN / TÜRKİYE

000134-TSE-06/05

izocam şekil

TS EN 13162+A1 / 02.04.2015

THERMAL INSULATION PRODUCTS FOR BUILDINGS - FACTORY MADE MINERAL WOOL (MW) PRODUCTS 1. COMMERCIAL MODEL: ROOF BLANKET (TYPE 300) - REACTION TO FIRE: A1 - THERMAL CONDUCTIVITY (λ): 0. 036 W/mK - THICKNESS LEVEL: T1 - DIMENSIONAL STABILITY UNDER SPECIFIED TEMPERATURE: NPD, - FACING: UNFACED. THESE PRODUCTS CANNOT BE USED FOR SPECIAL APPLICATIONS THAT REQUIRE COMPRESSIVE CREEP, (Scope Change: 26.05.2022)

2. COMMERCIAL MODEL: ROOF BLANKET (TYPE 350) - REACTION TO FIRE: A1 - THERMAL CONDUCTIVITY (A): 0.040 W/mK - THICKNESS LEVEL: T1 - DIMENSIONAL STABILITY UNDER SPECIFIED TEMPERATURE: NPD - FACING: UNFACED. THESE PRODUCTS CANNOT BE USED FOR SPECIAL APPLICATIONS THAT REQUIRE COMPRESSIVE CREEP.

3. COMMERCIAL MODEL: ROOF BLANKET (TYPE 300+) - REACTION TO FIRE: A1 - THERMAL CONDUCTIVITY (λ): 0.035 W/mK - THICKNESS LEVEL: T1 - DIMENSIONAL STABILITY UNDER SPECIFIED TEMPERATURE: NPD - FACING: FACED (BOTH SIDE GLASS TISSUE). THESE PRODUCTS CANNOT BE USED FOR SPECIAL APPLICATIONS THAT REQUIRE COMPRESSIVE CREEP.

e-imzalı/e-signed

24.03.2025

On Behalf Of The Head Of Certification Center **FATİH KURT**

TSE ADANA CERTIFICATION DIRECTOR

[:]bmb@tse.org.tr , web : www.tse.org.tr



^{*}This certificate also shows that the production place of the certified product meets the requirements of Institute.

^{*}This certificate under any circumstances cannot be changed, duplicated partially or in a way that makes it difficult to read and erasure cannot be done.

*TSE * Address: Yakapınar Mah. D-400 Bulvarı No:174 Yüreğir * Telephone: 03224581940-41* Fax: 03224588243

*TSE HEAD OF CERTIFICATION CENTER; Address: Necatibey Cad. No:112 06100 Bakanlıklar/ANKARA – Telephone: 0 312 416 64 81 / 416 64 27, Fax:0 312 416 66 17 E-mail



TÜRK STANDARDLARI ENSTİTÜSÜ

TÜRK STANDARDLARINA UYGUNLUK BELGESİ

TURKISH STANDARDS INSTITUTION

CERTIFICATE OF CONFORMITY TO TURKISH STANDARDS



(000134-TSE-06/06nolu belge devamı): İZOCAM TİCARET VE SANAYİ ANONİM SİRKETİ ÎLGÎLÎ TÜRK STANDARDÎ(*RELATED TURKISH STANDARD*) TS EN 13162+A1 / 02.04.2015

- 4. COMMERCIAL MODEL: WALL BOARD: REACTION TO FIRE: A1 THERMAL CONDUCTIVITY (λ): 0.035 W/mK - THICKNESS LEVEL: T3 - DIMENSIONAL STABILITY UNDER SPECIFIED TEMPERATURE: NPD -FACING: UNFACED, THESE PRODUCTS CANNOT BE USED FOR SPECIAL APPLICATIONS THAT REQUIRE COMPRESSIVE CREEP.
- 5. COMMERCIAL MODEL: WALL BOARD: REACTION TO FIRE: A1 THERMAL CONDUCTIVITY (λ): 0.035 W/mK - THICKNESS LEVEL: T3- DIMENSIONAL STABILITY UNDER SPECIFIED TEMPERATURE: NPD -FACING: FACED (BOTH SIDE GLASS TISSUE). THESE PRODUCTS CANNOT BE USED FOR SPECIAL APPLICATIONS THAT REQUIRE COMPRESSIVE CREEP.
- 6. COMMERCIAL MODEL: ROOF BLANKET (TYPE 400) REACTION TO FIRE: A1, THERMAL CONDUCTIVITY (λ) :0.044 W/mK THICKNESS LEVEL: T1 DIMENSIONAL STABILITY UNDER SPECIFIED TEMPERATURE: NPD - FACING: UNFACED. THESE PRODUCTS CANNOT BE USED FOR SPECIAL APPLICATIONS THAT REQUIRE COMPRESSIVE CREEP. (Scope Change: 24.10.2018)
- 7. COMMERCIAL MODEL: "PARTITION WALL BOARD"- REACTION TO FIRE: A1 THERMAL CONDUCTIVITY (λ) :0.037 W/mK- THICKNESS LEVEL: T3 - DIMENSIONAL STABILITY UNDER SPECIFIED TEMPERATURE: NPD FACING: UNFACED. THESE PRODUCTS CANNOT BE USED FOR SPECIAL APPLICATIONS THAT REQUIRE COMPRESSIVE CREEP. (Scope Change: 24.10.2018)
- 8. COMMERCIAL MODEL: "PARTITION WALL BOARD R+" REACTION TO FIRE: A1 THERMAL CONDUCTIVITY (A): 0.035 W/mK - THICKNESS LEVEL: T3 - DIMENSIONAL STABILITY UNDER SPECIFIED TEMPERATURE: NPD, FACING: UNFACED. THESE PRODUCTS CANNOT BE USED FOR SPECIAL APPLICATIONS THAT REQUIRE COMPRESSIVE CREEP. (Scope Change: 24.10.2018) 9. COMMERCIAL MODEL: "INDUSTRIAL BUILDING BOARD"- REACTION TO FIRE: A1 - THERMAL CONDUCTIVITY (A): 0.037 W/mK - THICKNESS LEVEL: T3 - DIMENSIONAL STABILITY UNDER SPECIFIED TEMPERATURE: NPD - FACING: UNFACED. - WATER ABSORPTION CLASS: WS THESE PRODUCTS CANNOT BE USED FOR SPECIAL APPLICATIONS THAT REQUIRE COMPRESSIVE CREEP. (Scope Change: 24.10.2018) 10. COMMERCIAL MODEL: "INDUSTRIAL BUILDING BOARD R+"- REACTION TO FIRE: A1, - THERMAL CONDUCTIVITY (λ): 0.035 W/mK - THICKNESS LEVEL: T3- DIMENSIONAL STABILITY UNDER SPECIFIED TEMPERATURE: NPD - FACING: UNFACED. - WATER ABSORPTION CLASS: WS. THESE PRODUCTS CANNOT BE USED FOR SPECIAL APPLICATIONS THAT REQUIRE COMPRESSIVE CREEP. (Scope Change 24.10.2018) 11. COMMERCIAL MODEL: "FACADE BOARD" - REACTION TO FIRE: A1 - THERMAL CONDUCTIVITY (λ): 0.035 W/mK - THICKNESS LEVEL: T3 - DIMENSIONAL STABILITY UNDER SPECIFIED TEMPERATURE: NPD FACING: GLASSTISSUE FACED - WATER ABSORPTION CLASS: WS. THESE PRODUCTS CANNOT BE USED FOR SPECIAL APPLICATIONS THAT REQUIRE COMPRESSIVE CREEP. (Scope Change: 24.10.2018) 12. COMMERCIAL MODEL: "ROOF BLANKET" (TYPE 300+) - REACTION TO FIRE: A1, - THERMAL CONDUCTIVITY (λ): 0.035 W/mK - THICKNESS LEVEL: T1 - DIMENSIONAL STABILITY UNDER SPECIFIED TEMPERATURE: NPD - FACING: UNFACED. THESE PRODUCTS CANNOT BE USED FOR SPECIAL APPLICATIONS THAT REQUIRE COMPRESSIVE CREEP. (Scope Change: 26.05.2022) 13) COMMERCIAL MODEL: "PREFABRICATED BUILDING BLANKET", -REACTION TO FIRE: A1, -THERMAL CONDUCTIVITY (λ) :0.045 W/mK, -THICKNESS LEVEL: T1, - DIMENSIONAL STABILITY UNDER SPECIFIED TEMPERATURE: NPD. - FACING: UNFACED. THESE PRODUCTS CANNOT BE USED FOR SPECIAL APPLICATIONS THAT REQUIRE COMPRESSIVE CREEP. (Scope Change: 26.12.2023) 14) COMMERCIAL MODEL: OPTIMA SMART, -REACTION TO FIRE: A1, -THERMAL CONDUCTIVITY (λ):0.037

e-imzalı/e-signed

24.03.2025

On Behalf Of The Head Of Certification Center **FATİH KURT**

TSE ADANA CERTIFICATION DIRECTOR

^{*}This certificate under any circumstances cannot be changed, duplicated partially or in a way that makes it difficult to read and erasure cannot be done.

*TSE * Address: Yakapınar Mah. D-400 Bulvarı No:174 Yüreğir * Telephone: 03224581940-41* Fax: 03224588243

*TSE HEAD OF CERTIFICATION CENTER; Address: Necatibey Cad. No:112 06100 Bakanlıklar/ANKARA – Telephone: 0 312 416 64 81 / 416 64 27, Fax:0 312 416 66 17 E-mail :bmb@tse.org.tr , web : www.tse.org.tr



^{*}This certificate also shows that the production place of the certified product meets the requirements of Institute.



TÜRK STANDARDLARI ENSTİTÜSÜ

TÜRK STANDARDLARINA UYGUNLUK BELGESİ

TURKISH STANDARDS INSTITUTION

CERTIFICATE OF CONFORMITY TO TURKISH STANDARDS



(000134-TSE-06/06nolu belge devamı) : İZOCAM TİCARET VE SANAYİ ANONİM ŞİRKETİ İLGİLİ TÜRK STANDARDI(*RELATED TURKISH STANDARD*) TS EN 13162+A1 / 02.04.2015

W/mK, -THICKNESS LEVEL: T1, - DIMENSIONAL STABILITY UNDER SPECIFIED TEMPERATURE: NPD, -FACING: UNFACED. THESE PRODUCTS CANNOT BE USED FOR SPECIAL APPLICATIONS THAT REQUIRE COMPRESSIVE CREEP. (Scope Change: 26.12.2023)

e-imzalı/e-signed

24.03.2025

On Behalf Of The Head Of Certification Center **FATİH KURT**

TSE ADANA CERTIFICATION DIRECTOR

^{*}This certificate also shows that the production place of the certified product meets the requirements of Institute.

*This certificate under any circumstances cannot be changed, duplicated partially or in a way that makes it difficult to read and erasure cannot be done.

*TSE *Address: Yakapınar Mah. D-400 Bulvarı No:174 Yüreğir * Telephone: 03224581940-41* Fax: 03224588243

*TSE HEAD OF CERTIFICATION CENTER; Address: Necatibey Cad. No:112 06100 Bakanlıklar/ANKARA – Telephone: 0 312 416 64 81 / 416 64 27, Fax:0 312 416 66 17 E-mail :bmb@tse.org.tr , web : www.tse.org.tr

