



**TÜRK STANDARDLARI ENSTİTÜSÜ**  
**TÜRK STANDARDLARINA UYGUNLUK BELGESİ**  
**TURKISH STANDARDS INSTITUTION**  
**CERTIFICATE OF CONFORMITY TO TURKISH STANDARDS**

Markanın Tanımı Description of the Mark  
TSE veya/or  veya/or T S E

<b>BELGE NUMARASI</b> REFERENCE NUMBER OF LICENCE	000134-TSE-06/05
<b>BELGENİN İLK VERİLİŞ TARİHİ</b> DATE OF FIRST ISSUE OF LICENCE	24.04.2012
<b>BELGENİN SON GEÇERLİLİK TARİHİ</b> LICENCE VALID UNTIL	24.04.2023
<b>BELGE SAHİBİ KURULUŞUN ADI</b> NAME OF THE LICENCE HOLDER	İZOCAM TİCARET VE SANAYİ ANONİM ŞİRKETİ
<b>BELGE SAHİBİ KURULUŞUN ADRESİ</b> ADDRESS OF THE LICENCE HOLDER	ALTAYÇEŞME MAH. ÇAMLI SK. NO:21 /4 MALTEPE İSTANBUL/TÜRKİYE
<b>ÜRETİM YERİ ADI</b> NAME OF THE MANUFACTURING PLACE	İZOCAM TİCARET VE SANAYİ ANONİM ŞİRKETİ TARSUS ŞUBESİ
<b>ÜRETİM YERİ ADRESİ</b> ADDRESS OF THE MANUFACTURING PLACE	TARSUS-ADANA KARAYOLU ÜZERİ KONAKLAR KÖYÜ KELİ MEVKİİ TARSUS MERSİN / TÜRKİYE
<b>İPTAL EDİLEN BELGE NUMARASI (Varsa)</b> INDICATION OF SUPERSEDED LICENCE (if any)	000134-TSE-06/04
<b>TESCİLLİ TİCARİ MARKASI</b> REGISTERED TRADE MARK	izocam şekil
<b>İLGİLİ TÜRK STANDARDI</b> RELATED TURKISH STANDARD	TS EN 13162+A1 / 02.04.2015
<b>BELGE KAPSAMI</b> SCOPE OF LICENCE	



THERMAL INSULATION PRODUCTS FOR BUILDINGS - FACTORY MADE MINERAL WOOL (MW) PRODUCTS  
1. COMMERCIAL MODEL: ROOF BLANKET (TYPE 300) - REACTION TO FIRE: A1 - THERMAL CONDUCTIVITY ( $\lambda$ ) : 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 ( $\lambda$ ) : 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 ( $\lambda$ ) : 0.035 W/mK - THICKNESS LEVEL: T1 - DIMENSIONAL STABILITY UNDER SPECIFIED TEMPERATURE: NPD - FACING: UNFACED ( BOTH SIDE GLASS TISSUE FACED). THESE PRODUCTS CANNOT BE USED FOR\*

*e-imzalı/e-signed*

01.07.2022

On Behalf Of The Head Of Certification Center  
DİNÇER DEDE

TSE ADANA CERTIFICATION DEPUTY 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





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**BELGE KAPSAMI ( 000134-TSE-06/05nolu belge devamı ) : İZOCAM TİCARET VE SANAYİ ANONİM ŞİRKETİ**  
**İLGİLİ TÜRK STANDARDI(RELATED TURKISH STANDARD) TS EN 13162+A1 / 02.04.2015**

SPECIAL APPLICATIONS THAT REQUIRE COMPRESSIVE CREEP.

4. COMMERCIAL MODEL: WALL BOARD: - REACTION TO FIRE: A1 - THERMAL CONDUCTIVITY ( $\lambda$ ) : 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 ( $\lambda$ ) : 0.035 W/mK - THICKNESS LEVEL: T3- DIMENSIONAL STABILITY UNDER SPECIFIED TEMPERATURE: NPD -FACING: UNFACED. (BOTH SIDE GLASS TISSUE FACED). 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 ( $\lambda$ ) :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 ( $\lambda$ ) :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 ( $\lambda$ ): 0.035 W/mK - THICKNESS LEVEL: T3 - DIMENSIONAL STABILITY UNDER SPECIFIED TEMPERATURE: FACING: UNFACED. UNCOATED. 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 ( $\lambda$ ): 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 ( $\lambda$ ): 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 ( $\lambda$ ): 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 ( $\lambda$ ) :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)

*e-imzalı/e-signed*

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