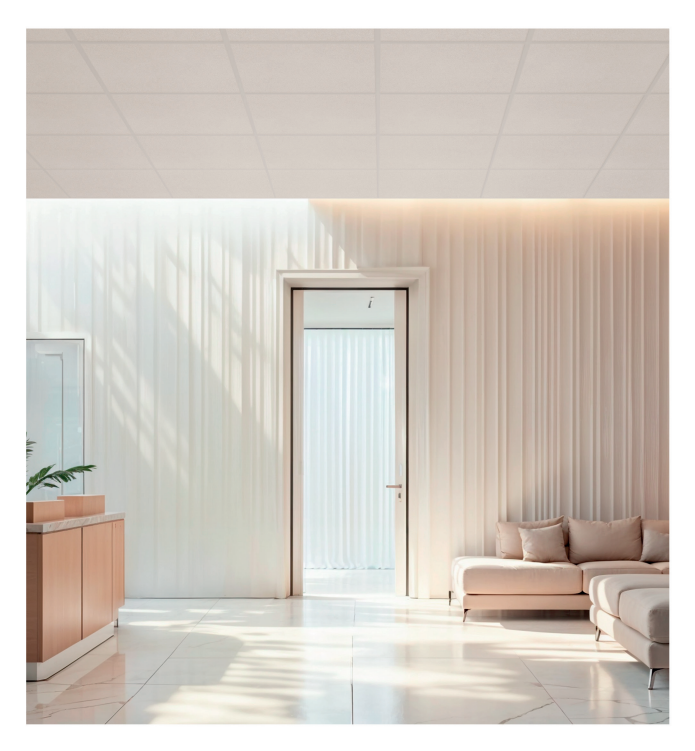




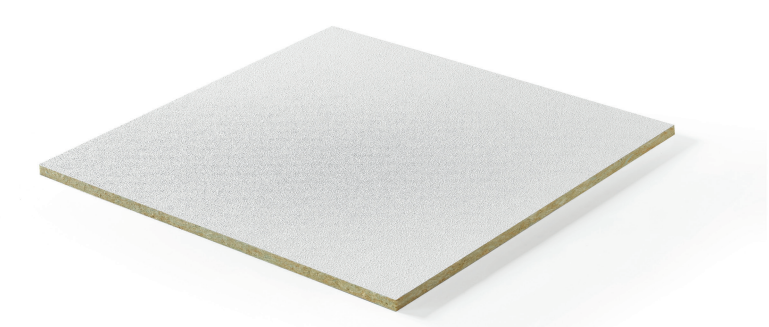
According to EU 305/2011, Annex V DOP-DSB-13012

DECLARATION OF PERFORMANCE

SUSPENDED CEILING "SOFTWOOL" (DOP)



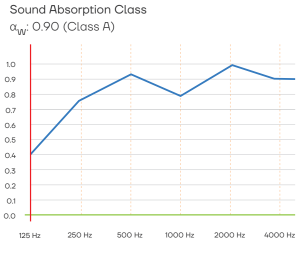
MOOD



- Identification code of the product type: Stonewool Board with Micro-Textured Fiberglass covered.
- Type, batch or serial number or any other element allowing identification of the construction product: Stonewool Board, 130 kg/m³ and 15 mm.
- 3. Intended use or uses of the construction product, in accordance with the applicable harmonised technical specification, as foreseen by the manufacturer: Thermal, Acoustic, Mousture, Fire insulation material.
- 4. Name and address of the manufacturer: TROMER ENERJI A.Ş. Sultansazı O.S.B. Mah. 2.cad. No: 20 Incesu - Kayseri / TURKEY
- 5. Name and address of the authorized representative: Tamer Şinik / TROMER ENERJI A.Ş. Sultansazı O.S.B. Mah. 2.cad. No: 20 Incesu - Kayseri / TURKEY
- System or systems of assessment and verification of constancy of performance of the construction product as set out in Annex V: System 3
- In case of the declaration of performance concerning a construction product covered by a harmonised standard: Efectis Era Avrasya Test ve Belgelendirme A.Ş. accredited by TÜRKAK under registration number AB-0556-T for EN ISO/IEC 17025:2017 as test laboratory.
- 8. (INTERNAL CEILING BOARD) The performance of the product identified in points 1 and 2 is in conformity with the declared performance in point 8 This declaration of performance is issued under the sole responsibility of the manufacturer identified in point 4.

	Essential Characteristic	Performance	Harmonized Techncal Spec.		
\bigotimes	Reaction to fire to Class	+A1			
Ø	Emission of hazardous substances for indoor environments (ZA)	Mineral stone wool does not provide nutrients for microorganisms.			
6	Environmental Impact	Recyclable Material	TO EN 1704/1201/		
1	Sound Absorption	aw: 0.90	TS EN 13964:2014		
	Moisture and Sagging Resistance	Provides protection in high humidity			
\bigcirc	Light Reflection	85%			
<u> </u>	Thermal Conductivity (EN 12667)	Max.0,035 W/Mk	TS EN 12086		
**	Cleanroom compatibility	Class:ISO 4(≥0,5 µm)	ISO 14644-1		

SOUND ABSORPTION





	125 Hz	250 Hz	500 Hz	1000 Hz	2000 Hz	4000 Hz	α_{W}	Absorption Class	NRC
A: 15/200	0.40	0.75	0.95	0.90	1.00	0.90	0.90	A	0.90

Signed for and on behalf of the manufacturer by

Name And Function

Tamer Şinik

KAYSERİ / 2025

Place And Date Of Issue	
-------------------------	--

Signature