PERFORMANCE DECLARATION NO: TURKISH ACOUSTIC 01



1.	Product type	SUSPENDED CEILING	
2.	Type, batch or serial number of building material or other elements to provide identification	SUSPENDED CEILING COATING COMPONENT Glasswool density: 50-70-95 kg/m ³ Surface: Fabric and fibreglass	
3.	According to the harmonized technical specifications of the Building Material, the intended purpose or purposes of the Manufacturer		
4.	Manufacturer's name, registered trade name or registered trademark and address	name or registered **TURKISH ACOUSTIC TEKNİK İZOLASYON SAN. VE TİC. A.Ş TURGUT REİS MAH. NE]AT SK. NO:3 /A 34920 SULTAN BEYLİ/İSTAN BUL	
5.	If available, the name of the authorized representative address	Not available	
6.	Evaluating and verifying the immutability of the construction material's performance system or systems	System 4	
7.	In the performance statement for a building material covered by a harmonized standard: [under the name and identification number of the notified body, if applicable] the system of evaluation and verification of the performance 's incompetence applies the system [definition of the tasks of the notified bodies specified in Annex 5] document, factory production control conformity certificate, test / calculation reports].	Reaction to fire: ERA LABORATUVARLARI A.Ş. / report ERA-14-054 (12.06.2014) Sound Obsorption: PEUTZ LABORATORY (09.02.2007) Other tests: TSE's report dated 26.10.2016	
8.	In the declaration of performance of a building material which is a European Technical Assessment issued on:Based on the [European Technical Assessment reference number] prepared on the basis of the [reference number of the European Evaluation Body] by the [name and identification number of the Technical Evaluation Body], under which system of the evaluation and verification of the performance of the incompetence [definition of the tasks of the notified bodies referred to in Annex 5] which are relevant to the test report / calculation report, the factory production control conformity certificate.	Not Related	

SPECIFICATIONS	DECLARATION VALUES	HARMONIZED TECHNIQUE SPECIFICATION	
Reaction to Fire	A2-s1, d0	TS EN 13964:2014-04	
Fire Resistance	NPD		
Asbestos content	No Nascency		
Formaldehyde emergence	E1		
Release of other dangerous substances	No Nascency		
Fragmentation Properties -Impact resistance	NPD		
Flexural strength	Class C / 20 N/m ²		
Bond strength	NPD		
Resistance to fixing elements	Acceptance	- 15 EN 15904:2014-04	
Electrical safety	NPD		
Direct airborne sound insulation	NPD		
Sound Absorption	0,90(M)		
Thermal conductance	0,031 W/mK		
Predictability of harmful microorganisms -Humudity - Thermal insulation material	Acceptance Acceptance		
Durability	NDP		

10. The building material described in the first and second paragraphs of this performance statement has the performance declared in the ninth paragraph of this performance statement. The entire liability for this performance statement is solely the responsibility of the manufacturer as defined in the fourth paragraph of this performance statement.

signatory on behalf of the manufacturer:

TURKISH ACQUISIC TEKNIK IZOLASYON JAYNE TIC. A S Omengar By Lyf Jayle Gad. No: 4/A Sancayle pe / ISTANBUL Sultanbe ya V.D. 871 103 9711