

Field	Test Name	Test Method	Location
Thermal insulation products tests	Determination of dimensions, squareness and linearity of preformed pipe insulation	EN 13467	Tuzla
	Determination of water vapor transmission properties of preformed pipe insulation	EN 13469	Tuzla
	Determination of the apparent density of preformed pipe insulation	EN 13470	Tuzla
	Determination of short term water absorption by partial immersion of preformed pipe insulation	EN 13472	Tuzla
	Determination Of The Tensile Bond Strength Of The Adhesive And Of The Base Coat To The Thermal Insulation Material	EN 13494	Tuzla
	Determination Of The Mechanical Properties Of Glass Fiber Meshes As Reinforcement For External Thermal	EN 13496	Tuzla
	Determination Of The Resistance To Impact Of External Thermal Insulation Composite Systems	EN 13497	Tuzla
	Determination Of The Resistance To Penetration Of External Thermal Insulation Composite Systems	EN 13498	Tuzla
	Thermal performance of windows, doors and shutters -Calculation of thermal transmittance : Simplified method	EN ISO 10077-1	Kayseri
	Thermal performance of windows, doors and shutters - Calculation of thermal transmittance: Numerical method for frames	EN ISO 10077-2	Kayseri

Evrakın elektronik imzalı suretine <http://e-belge.gtb.gov.tr> adresinden 23898c5e-6541-4ee6-88e3-387b2481595c kodu ile eri ebilirsiniz.

BELGEN N ASLI ELEKTRON K MZALIDIR.

Tel: 44950200 – Fax: 44951200 – e. mail: [Quality&Safety@ashghal.gov.qa](mailto:Quality&Safety@ashghal.gov.qa)

133  
QSD/LL/AL/V10/2018

Evrakın elektronik imzalı suretine <http://e-belge.gtb.gov.tr> adresinden 0d1613f4-64c8-402e-abeb-d63115c6fe43 kodu ile eri ebilirsiniz.

BELGEN N ASLI ELEKTRON K MZALIDIR.

5070 sayılı kanun gereğince güvenli elektronik imza ile imzalanmıştır.ID: babf8f47-c888-45d1-9ef8-2463add75ac5-54190941. Bu kod ile <https://evrak.tim.org.tr/evrakdogrulama> adresinden doğrulayabilirsiniz.