

CERTIFICATE OF CONSTANCY OF PERFORMANCE

0809 - CPR - 1111

In compliance with *Regulation 305/2011/EU of the European Parliament and of the Council of 9 March 2011* (the Construction Products Regulation or CPR), this certificate applies to the construction product

Mineral wool products for thermal insulation

presented on pages 2 and 3

placed on the market under the name or trade mark of

Steinull hf.

Skarðseyri 5
550 Sauðárkrókur, Iceland

and produced in the manufacturing plant

Steinull hf.

Skarðseyri 5
550 Sauðárkrókur, Iceland

This certificate attests that all provisions concerning the assessment and verification of constancy of performance described in Annex ZA of the standard

EN 13162:2012+A1:2015

under system 1 for the reaction to fire performance set out in this certificate are applied and that the factory production control conducted by the manufacturer is assessed to ensure the

constancy of performance of the construction product.

This certificate was first issued on January 22, 2015 and updated on February 14, 2017 and will remain valid as long as neither the harmonised standard, the construction product, the AVCP methods nor the manufacturing conditions in the plant are modified significantly, unless suspended or withdrawn by the notified product certification body. The validity of the certificate may be confirmed at the web address www.VTTcertificate.com.

Espoo February 14, 2017

Tiina Ala-Outinen
Business Manager

Tiina Tirkkonen
Product Manager

Product name		Reaction to fire
Iceland	English	
Þéttull - Plús	Soundslab	A1
Plötur 40	ICEROCK S40	A1
Plötur 45	ICEROCK S45	A1
Plötur 50	ICEROCK S50	A1
Plötur 60	ICEROCK S60	A1
Plötur 70	ICEROCK S70	A1
Hljóðisogspata		A1
Plötur 75	ICEROCK S75	A1
Plötur 75 með áli		A1
Plötur 80	ICEROCK S80	A1
Plötur 85	ICEROCK S85	A1
Plötur 90	ICEROCK S90	A1
Lofstokkplata 10		A1
Einingaplata L		A1
Veggplata		A1
Múrplata		A1
Plötur 100	ICEROCK S100	A1
Plötur 105	ICEROCK S105	A1
Plötur 110	ICEROCK S110	A1
Plötur 115	ICEROCK S115	A1
	AF 30	A1
Plötur 120	ICEROCK S120	A1
Plötur 125	ICEROCK S125	A1
Plötur 130	ICEROCK S130	A1
Einingaplata M		A1
Einingaplata T		A1
Eldvarnarplata		A1
Grunnplata		A1
Undirlagsplata L		A1
Undirlag L m/dúk		A1
Ímúr Plata		A1
Ímúr Plata - Rasuð		A1
Milligólfaplata		A1
Lamelluplötur		A1
Sökkulplata		A1
Undirlagsplata T		A1
Undirlat T m/dúk		A1
Fleygplata		A1

Additional information	
Thermal conductivity W/mK	Designation code
0,034	MW-EN 13162-T2-DS(70,-)-MU1
	MW-EN 13162-T2-DS(70,-)-MU1
	MW-EN 13162-T2-DS(70,-)-MU1
	MW-EN 13162-T4-DS(70,-)-MU1
	MW-EN 13162-T4-DS(70,-)-MU1
	MW-EN 13162-T4-DS(70,-)-MU1
	MW-EN 13162-T4-DS(70,-)-MU1
	MW-EN 13162-T4-DS(70,-)-MU1
	MW-EN 13162-T4-DS(70,-)-MU1
	MW-EN 13162-T4-DS(70,-)-MU1
	MW-EN 13162-T4-DS(70,-)-MU1
	MW-EN 13162-T4-DS(70,-)-MU1
	MW-EN 13162-T4-DS(70,-)-MU1
	MW-EN 13162-T4-DS(70,-)-MU1
	MW-EN 13162-T4-DS(70,-)-MU1
	MW-EN 13162-T4-DS(70,-)-MU1
0,036	MW-EN 13162-T4-DS(70,-)-MU1
	MW-EN 13162-T4-DS(70,-)-MU1
	MW-EN 13162-T4-DS(70,-)-MU1
	MW-EN 13162-T4-DS(70,-)-MU1
	MW-EN 13162-T4-DS(70,-)-MU1
	MW-EN 13162-T4-DS(70,-)-MU1
	MW-EN 13162-T4-DS(70,-)-MU1
	MW-EN 13162-T4-DS(70,-)-MU1
	MW-EN 13162-T4-DS(70,-)-MU1
	MW-EN 13162-T4-DS(70,-)-MU1
	MW-EN 13162-T4-DS(70,-)-MU1
	MW-EN 13162-T4-DS(70,-)-MU1
	MW-EN 13162-T4-DS(70,-)-MU1
	MW-EN 13162-T4-DS(70,-)-MU1
	MW-EN 13162-T4-DS(70,-)-MU1
	MW-EN 13162-T4-DS(70,-)-MU1

Þéttull -Rúllur	ICEROCK R30	A1	0,037	MW-EN 13162-T2-DS(70,-)-MU1	
Þéttull		A1		MW-EN 13162-T2-DS(70,-)-MU1	
Þilull		A1		MW-EN 13162-T2-DS(70,-)-MU1	
Rúlla 40	ICEROCK R40	A1		MW-EN 13162-T2-DS(70,-)-MU1	
Rúlla 45	ICEROCK R45	A1		MW-EN 13162-T2-DS(70,-)-MU1	
Rúlla 50	ICEROCK R50	A1		MW-EN 13162-T2-DS(70,-)-MU1	
Rúlla 60	ICEROCK R60	A1		MW-EN 13162-T2-DS(70,-)-MU1	
Rúlla 70	ICEROCK R70	A1		MW-EN 13162-T2-DS(70,-)-MU1	
Rúlla 80	ICEROCK R80	A1		MW-EN 13162-T2-DS(70,-)-MU1	
Rúlla 90	ICEROCK R90	A1		MW-EN 13162-T2-DS(70,-)-MU1	
Rúlla 100	ICEROCK R100	A1		MW-EN 13162-T2-DS(70,-)-MU1	
Plötur 140	ICEROCK S140	A1		0,038	MW-EN 13162-T4-DS(70,-)-MU1
Plötur 150	ICEROCK S150	A1	MW-EN 13162-T4-DS(70,-)-MU1		
Plötur 160	ICEROCK S160	A1	MW-EN 13162-T4-DS(70,-)-MU1		
Plötur 170	ICEROCK S170	A1	MW-EN 13162-T4-DS(70,-)-MU1		
Plötur 180	ICEROCK S180	A1	MW-EN 13162-T4-DS(70,-)-MU1		
Plötur 190	ICEROCK S190	A1	MW-EN 13162-T4-DS(70,-)-MU1		
Plötur 200	ICEROCK S200	A1	MW-EN 13162-T4-DS(70,-)-MU1		
Mótaplata T		A1	MW-EN 13162-T4-DS(70,-)-MU1		
Yfirlagsplata L		A1	MW-EN 13162-T4-DS(70,-)-MU1		
Yfirlagsplata T		A1	MW-EN 13162-T4-DS(70,-)-MU1		
Undirlagsplata T - Plús		A1	MW-EN 13162-T4-DS(70,-)-MU1		
Undirlag T - Plús m/dúk		A1	MW-EN 13162-T4-DS(70,-)-MU1		
Yfirlag L m/dúk		A1	MW-EN 13162-T4-DS(70,-)-MU1		
Yfirlag T m/dúk		A1	MW-EN 13162-T4-DS(70,-)-MU1		
Fleygur		A1	MW-EN 13162-T4-DS(70,-)-MU1		
Stafir		A1	MW-EN 13162-T4-DS(70,-)-MU1		
Lamellur 80		A1	0,039		MW-EN 13162-T2-DS(70,-)-MU1
Lamellur 90		A1			MW-EN 13162-T2-DS(70,-)-MU1
Lamellur 100		A1		MW-EN 13162-T2-DS(70,-)-MU1	
Lamellur 120		A1		MW-EN 13162-T2-DS(70,-)-MU1	
Stálgrindaull		A1		MW-EN 13162-T2-DS(70,-)-MU1	
Léttull Rúllur	ICEROCK R23	A1		MW-EN 13162-T2-DS(70,-)-MU1	
Léttull Plötur		A1		MW-EN 13162-T2-DS(70,-)-MU1	