



Centrum stavebního inženýrství a.s. Praha
Centre of Building Construction Engineering Prague
Akreditované zkušební laboratoře, Autorizovaná osoba,
Oznámený subjekt, Certifikační orgán
Accredited Test Laboratories, Authorised Body,
Notified Body, Certification Body
Pražská 16, 102 00 Praha 10



Notified Body 1390

**CERTIFICATE
OF CONSTANCY OF PERFORMANCE**

1390 – CPR – 0072/07/P

In compliance with the 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 products

Factory made mineral wool products ROCKWOOL used for thermal insulation of buildings, sold under the trade marks

(trade marks and type codes according to EN 13 162 are given in the annex to the certificate)

placed on the market by : **ROCKWOOL Polska, Sp.z o.o.**
ul. Kwiatowa 14
66-131 Cigacice, Poland

and produced in the : **ROCKWOOL Polska, Sp.z o.o.**
ul. Kwiatowa 14
66-131 Cigacice, Poland
(production lines CIG 1, 3, 4)

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

EN 13 162:2012 +A1:2015

under system 1 for the performances 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 21. 12. 2007 as a certificate pursuant to CPD and will remain valid as long as neither the harmonised standard, the construction product, the AVPC methods nor the manufacturing conditions in the plant are modified significantly, unless suspended or withdrawn by the notified product certification body.

Notified Body 1390
Prague, 24. 08. 2017




Ing. Petr Kučera, PhD.
Deputy of Notified Body 1390



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Annex to the EC-Certificate of Constancy of Performance 1390-CPR-0072/07/P
The certificate covers the following products of ROCKWOOL Polska, Cigacice factory:

Trade mark	Thermal conductivity W/mK	Reaction to fire	Type code according to EN 13 162	Line
DOMROCK (d=100-200)	0,045	A1	MW-EN 13162-T1-WS-WL(P)-MU1	CIG3
ROCK-ROLL (d=100-200)				
MATA W (d=100-200)				
ROCKMIN (d=40-200)	0,039	A1	MW-EN 13162-T2-WS-WL(P)-MU1	CIG3
MULTIROCK (d=40-200)				
ROCKBATTS (d=40-200)				
STALROCK (d=40-200)				
PLYTA z WELNY MINERALNEJ (d=40-200)				
FLIZROCK (d=40-200)				
ROCKBATTS SUPER (d=40-220)	0,034	A1	MW-EN 13162-T2-WS-MU1	CIG3
TOPROCK (d=80-200)	0,035	A1	MW-EN 13162-T2-WS-MU1	
ROCKTON F (d=40-200)	0,036	A1	MW-EN 13162-T3-CS(10)0,5-WS-MU1	CIG4
INDUSTRIAL F50 (d=20-200)	0,036		MW-EN 13162-T3-WS-MU1	
PANELROCK (d=30-200)	0,036	A1	MW-EN 13162-T3-CS(10)0,5-WS-MU1	CIG3
INDUSTRIAL 50 (d=20-200)	0,036		MW-EN 13162-T3-WS-MU1	
INDUSTRIAL 60 (d=20-200)				
PANELROCK F (d=40-200)	0,036	A1	MW-EN 13162-T3-CS(10)0,5-WS-MU1	CIG4
INDUSTRIAL F60 (d=20-200)	0,036		MW-EN 13162-T3-WS-MU1	
INDUSTRIAL F80 (d=15-200)				
SOUNDRACK 7 SE (d=40-200)	0,036		MW-EN 13162-T3-CS(10)0,5-WS-MU1	
STALROCK MAX F (d=40-200)				
VENTI MAX F (d=80-200)				
VENTI MAX F Corner (d=80-200)				
STALROCK MAX (d= 50-210)	0,035	A1	MW-EN 13162-T3-CS(10)0,5-WS-MU1	CIG3
PANELROCK 80 (d=40-200)	0,036		MW-EN 13162-T3-CS(10)0,5-WS-MU1	CIG3
INDUSTRIAL 80 (d=20-200)	0,036		MW-EN 13162-T3-WS-MU1	CIG4
BLOCZEK TRAPEZOWY (d=40-200)				CIG3
WENTIROCK MAX (d=80-200)	0,036		MW-EN 13162-T3-CS(10)0,5-WS-MU1	CIG4
WENTIROCK (d= 20-79)	0,037	A1	MW-EN 13162-T4-CS(10)10-TR7,5-WS-MU1	CIG1
WENTIROCK (d= 80-200)	0,037	A1	MW-EN 13162-T4-CS(10)10-TR7,5-WS-AW0,95-MU1	CIG3 CIG4
WENTIROCK F (d=30-200)	0,037	A1	MW-EN 13162-T4-CS(10)10-TR7,5-WS-MU1	CIG4
INDUSTRIAL F100 (d=20-200)	0,037		MW-EN 13162-T4-WS-MU1	
INDUSTRIAL F120 (d=20-200)				
SOUNDRACK 9 SE (d=30-200)	0,037		MW-EN 13162-T4-CS(10)10-TR7,5-WS-MU1	
SOUNDRACK 10 SE (d=30-200)				
WENTIROCK F Corner (d=80-200)				
INDUSTRIAL 2F80 (d=20-200)	0,036		MW-EN 13162-T4	
INDUSTRIAL 2F100 (d=30-200)	0,037		MW-EN 13162-T4	
FASROCK MAX (d=80-100)	0,039		A1	
FASROCK MAX (d=110-200)	0,037	A1		
FASROCK XL (d=80-200)	0,042	A2	MW-EN 13162-T5-DS(70,90)-CS(10)Y40-TR100-WS-MU1	CIG1 CIG3 CIG4
CB ROCK (d=40-200)	0,038	A1	MW-EN 13162-T4-DS(70,90)-TR7,5-PL(5)100-WS-MU1	CIG1 CIG3 CIG4



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Trade mark	Thermal conductivity W/mK	Reaction to fire	Type code according to EN 13 162	Line
SANDWICH BATTS CB (d=80-200)	0,045	A1	MW-EN 13162-T4-CS(10Y)70-TR120-WS-MU1-SS50	CIG1 CIG3 CIG4
BLOCZEK PW LAMELLA (d=40-200)	0,045	A1	MW-EN 13162-T5-CS(10Y)70-TR120-WS-MU1-SS50	
MONROCK MAX (d=40-79)	0,040	A1	MW-EN 13162-T4-DS(70,90)-CS(10)40-TR7,5-PL(5)350-WS-WL(P)-MU1	CIG1 CIG3 CIG4
MONROCK MAX (d=80-200)	0,039	A1	MW-EN 13162-T4-DS(70,90)-CS(10)40-TR7,5-PL(5)400-WS-WL(P)-MU1	
DACHROCK MAX (d=40-79)	0,041	A1	MW-EN 13162-T4-DS(70,-)-DS(70,90)-CS(10)50-TR15-PL(5)400-WS-WL(P)-MU1	
DACHROCK MAX (d=80-200)	0,040	A1	MW-EN 13162-T4-DS(70,-)-DS(70,90)-CS(10)50-TR15-PL(5)500-WS-WL(P)-MU1	
DACHROCK MAX HARD (d=40-79)	0,042	A1	MW-EN 13162-T4-DS(70,-)-DS(70,90)-CS(10)70-TR15-PL(5)400-WS-WL(P)-MU1	
DACHROCK MAX HARD (d=80-200)	0,042	A1	MW-EN 13162-T4-DS(70,-)-DS(70,90)-CS(10)70-TR15-PL(5)500-WS-WL(P)-MU1	
SPODROCK SPODROCK WG (d=20-180)	0,039	A1	MW-EN 13162-T4-DS(70,90)-CS(10)30-TR7,5-PL(5)300-WS-WL(P)-MU1	CIG1
INDUSTRIAL 120 (d=20-250)			MW-EN 13162-T4-WS-MU1	
INDUSTRIAL 120 (d=20-200)	0,039	A1	MW-EN 13162-T4-WS-MU1	CIG3 CIG4
DACHROCK ROCKFALL d=40-150	0,040	A1	MW-EN 13162-T5-DS(70,-)-DS(70,90)-CS(10)70-TR15-PL(5)650-WS-WL(P)-MU1	CIG3
STROPROCK RST Pasek (d=20-200)	0,041	A1	MW-EN 13162-T6-CS(10)50-PL(5)400-WS-CP4-MU1	CIG1 CIG3 CIG4
FLOOR BATTS (d=20-200)				
ROCKLIT (d=20-200)	0,042	A1	MW-EN 13162-T4-TR7,5-WS-MU1	
DACHROCK 185 (d=20-40)	0,042	A1	MW-EN 13162-T4-CS(10)80-TR15-PL(5)700-WS-WL(P)-MU1	
LAMROCK (d=40-200)	0,045	A1	MW-EN 13162-T5-DS(70,90)-CS(10Y)80-TR150-WS-WL(P)-MU1-SS70	CIG3
LAMROCK MAX (d=40-200)				
INDUSTRIAL T 100 (d=15-250)	0,038	A1	MW-EN 13162-T4-CS(10)0,5-WS-MU1	CIG1
INDUSTRIAL T100 (d=15-200)			MW-EN 13162-T4-CS(10)0,5-WS-MU1	CIG3 CIG4
INDUSTRIAL T 120 (d=15-250)			MW-EN 13162-T4-CS(10)0,5-WS-MU1	CIG1
INDUSTRIAL T120 (d=15-200)			MW-EN 13162-T4-CS(10)0,5-WS-MU1	CIG3 CIG4
INDUSTRIAL D 110 (d=15-200)	0,038	A1	MW-EN 13162-T4-WS-MU1	CIG 1 CIG3 CIG4



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INDUSTRIAL D 190 (d=15-200)	0,045	A1	MW-EN 13162-T4-WS-MU1	CIG1	
BETAROCK 80 (d=15-200)	0,038	A1	MW-EN 13162-T4-WS-MU1	CIG3 CIG4	
BETAROCK 110 (d=15-200)	0,038	A1	MW-EN 13162-T4-WS-MU1	CIG3 CIG4	
BETAROCK 110 (d=15-250)	0,038	A1	MW-EN 13162-T4-WS-MU1	CIG1	
BETAROCK 150 (d=15-200)	0,040	A1	MW-EN 13162-T4-WS-MU1	CIG1 CIG3 CIG4	
BETAROCK ALU150 (d=15-200)	0,040	A1	MW-EN 13162-T4-WS	CIG3	
BETAROCK 180 (d=15-200)	0,045	A1	MW-EN 13162-T4-WS-MU1	CIG1	
MARC 180 (d=15-150)	0,045	A1	MW-EN 13162-T4-WS-MU1	CIG1	
FIRE DOORS D 110 (d=15-150)	0,038	A1	MW-EN 13162-T4-WS-MU1	CIG1 CIG3 CIG4	
FIRE DOORS D 150 (d=15-150)	0,040	A1	MW-EN 13162-T4-WS-MU1	CIG1 CIG3 CIG4	
FIRE DOORS D 190 (d=15-150)	0,045	A1	MW-EN 13162-T4-WS-MU1	CIG1	
LAMROCK S (d=40-200)	0,044	A1	MW-EN 13162-T5-TR80	CIG3	
LAMROCK M (d=40-200)	0,045	A1	MW-EN 13162-T5-TR100		
LAMROCK XS (d=40-200)	0,041	A1	MW-EN 13162-T5-TR80		
SPANROCK L (d=40-200)	0,040	A1	MW-EN 13162-T5		
SPANROCK M SPANROCK MM (d=40-200)	0,038	A1	MW-EN 13162-T5		
SPANROCK S (d=40-200)	0,038	A1	MW-EN 13162-T5		
SPANROCK XL (d=40-200)	0,040	A1	MW-EN 13162-T5		
SPANROCK XS (d=40-200)	0,041	A1	MW-EN 13162-T5		
<i>Product declaration of RST Pasek formed by cutting of STOPROCK product is derived from declared parameters of this product.</i>					

Notified Body 1390
Prague, 24 08. 2017



Ing. Petr Kučera, Ph.D.
Deputy of Notified Body 1390