



**INSTITUT PRO TESTOVÁNÍ A CERTIFIKACI, a.s.**  
třída Tomáše Bati 299, Louky, 763 02 Zlín, Czech Republic  
Division CSI – Centre of Civil Engineering



**Notified Body No. 1023**

# **CERTIFICATE OF CONSTANCY OF PERFORMANCE**

**1023-CPR-1208 P**

Construction product: **Factory made mineral wool products ROCKWOOL used for thermal insulation of buildings**  
**according to list given in the annex to the certificate**

Placed on the market under the name or trade mark of: **ROCKWOOL Polska, Sp. z.o.o.**  
ul. Kwiatowa 14, PL 66-131 Cigacice  
Poland

Manufacturing plant: **ROCKWOOL Polska, Sp. z.o.o.**  
ul. Jana III Sobieskiego, PL 07-320 Małkinia (product line MAL5, MAL6, MAL7, MALCUTL2)  
Poland

Relevant standard(s): **EN 13162:2012+A1:2015**

Certification report No.: **755200539 / 2024 / 1**

Certificate first issued on: **2022-02-21**

Notified Body No. 1023, in compliance with Regulation (EU) No 305/2011 (CPR), attests that:

- All provisions relating to the Assessment and Verification of Constancy of Performance (AVCP) described in Annex ZA of the above harmonized standard(s) under **AVCP System 1** have been applied.
- The factory production control conducted by the manufacturer has been assessed to ensure the constancy of performance of the construction product.

The assessment of performance of the construction product and findings from the initial inspection of the manufacturing plant and factory production control are summarized in the above mentioned Certification Report.

This certificate remains 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the AVCP methods, nor the manufacturing conditions in the plant are modified significantly, unless suspended or withdrawn by the Notified Body.



Issued in Prague:

**2024-11-15**  
**Change g**



Mgr. Jiří Heš  
Representative of Notified Body No. 1023



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**Annex to the Certificate of Constancy of Performance 1023-CPR-1208 P**

The certificate covers the following products of  
**ROCKWOOL Polska, Sp. z o.o., ul. Jana III Sobieskiego, PL 07-320 Małkinia, PL**  
 (production line MAL5, MAL6, MAL7, MALCUTL2)  
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Trade mark	Thickness mm	Thermal conductivity $W \cdot m^{-1} \cdot K^{-1}$	Reaction to fire	Manufacturer's declared type code according to EN 13162	Line
CB ROCK	40-200	0,038	A1	MW-EN 13162-T4-DS(70,90)-TR7,5-PL(5)100-W5-MU1	MAL5 MAL6 MAL7
DACHROCK	40-200	0,040	A1	MW-EN 13162-T5-DS(70,-)-DS(70,90)-CS(10)70-TR15-PL(5)650-WS-WL(P)-MU1	MAL5 MAL6
DUROCK	50-200	0,040	A1	MW-EN 13162-T4-DS(70,-)-DS(70,90)-CS(10)60*-TR10-PL(5)700-WS-WL(P)-MU1 * for top layer CS(10)80	MAL5 MAL6 MAL7
FRONTROCK FS FRONTROCK FSN	80-280	0,036	A1	MW-EN 13162-T5-DS(70,90)-CS(10)20-TR10-WS-WL(P)-MU1	MAL7
FRONTROCK L	40-400	0,041	A1	MW-EN 13162-T5-DS(70,-)-DS(70,90)-CS(10Y)40-TR80-WS-WL(P)-MU1	MAL5 MAL6 MAL7
FRONTROCK PLUS	40-300	0,035	A1	MW-EN 13162-T5-DS(70,90)-CS(10)20-TR10-WS-WL(P)-MU1	MAL5 MAL6 MAL7
FRONTROCK PREMIUM	80-200	0,034	A1	MW-EN 13162-T5-DS(70,90)-CS(10)20-TR10-WS-WL(P)-MU1	MAL5
FRONTROCK S	20-200	0,037	A1	MW-EN 13162-T5-DS(70,90)-CS(10)30-TR10-WS-WL(P)-MU1	MAL5
FRONTROCK S	20-280	0,037	A1	MW-EN 13162-T5-DS(70,90)-CS(10)30-TR10-WS-WL(P)-MU1	MAL7
FRONTROCK SUPER	80-280	0,036	A1	MW-EN 13162-T5-DS(70,-)-DS(70,90)-CS(10)20-TR10-WS-WL(P)-MU1	MAL5 MAL6 MAL7
HARDROCK MAX	50-200	0,040	A1	MW-EN 13162-T4-DS(70,-)-DS(70,90)-CS(10)70*-TR10-PL(5)800-WS-WL(P)-MU1 * for top layer CS(10)90	MAL5 MAL6 MAL7





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 (production line **MAL5, MAL6, MAL7, MALCUTL2**)  
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Trade mark	Thickness mm	Thermal conductivity $W \cdot m^{-1} \cdot K^{-1}$	Reaction to fire	Manufacturer's declared type code according to EN 13162	Line
HARDROCK PLUS	50-240	0,037	A1	MW-EN 13162-T5-DS(70,90)-CS(10)50*-TR10-PL(5)700-WS-WL(P)-MU1	MAL5
				* for top layer CS(10)70	
MONROCK MAX	40-79	0,040	A1	MW-EN 13162-T4-DS(70,90)-CS(10)40-TR7,5-PL(5)350-WS-WL(P)-MU1	MAL5 MAL6 MAL7
MONROCK MAX	80-200	0,039	A1	MW-EN 13162-T4-DS(70,90)-CS(10)40-TR7,5-PL(5)400-WS-WL(P)-MU1	MAL6 MAL7
MONROCK MAX E	50-250	0,038	A1	MW-EN 13162-T4-DS(70,-)-DS(70,90)-CS(10)40*-TR10-PL(5)650-WS-WL(P)-MU1	MAL5 MAL6 MAL7
MONROCK PRO	80-250	0,037	A1	* for top layer CS(10)70	MAL7
				MW-EN 13162-T4-DS(70,-)-DS(70,90)-CS(10)40*-TR10-PL(5)500-WS-WL(P)-MU1	
MULTIROCK ROLL	100-200	0,044	A1	MW-EN 13162-T1-WL(P)-MU1	MAL7
ROCKFALL	40-200	0,040	A1	MW-EN 13162-T5-DS(70,-)-DS(70,90)-CS(10)70-TR15-PL(5)650-WS-WL(P)-MU1	MAL6
				MW-EN 13162-T2-WL(P)-MU1	
				MW-EN 13162-T2-WL(P)-AW0,85-MU1	
ROCKMIN	50-99	0,039	A1	MW-EN 13162-T2-WL(P)-AW1,00-MU1	MAL7
				MW-EN 13162-T2-WL(P)-MU1	
				MW-EN 13162-T2-WL(P)-AW0,85-MU1	
ROCKMIN PLUS	50-99	0,037	A1	MW-EN 13162-T2-WL(P)-AW1,00-MU1	MAL7
				MW-EN 13162-T2-WL(P)-MU1	
				MW-EN 13162-T2-WL(P)-AW0,85-MU1	



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 (production line **MAL5, MAL6, MAL7, MALCUTL2**)  
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Trade mark	Thickness mm	Thermal conductivity $W \cdot m^{-1} \cdot K^{-1}$	Reaction to fire	Manufacturer's declared type code according to EN 13162	Line
ROCKROLL	100-200	0,044	A1	MW-EN 13162-T1-WL(P)-MU1	MAL7
ROCKROLL PLUS	100-200	0,039	A1	MW-EN 13162-T2-WL(P)-MU1	MAL7
ROCKROLL SUPER	80-200	0,036	A1	MW-EN 13162-T2-MU1	MAL7
ROCKSLAB	50-200	0,042	A1	MW-EN 13162-T2-MU1	MAL7
ROCKSLAB ACOUSTIC	50-99	0,036	A1	MW-EN 13162-T3-WL(P)-AW0,90-MU1	MAL7
	100-150			MW-EN 13162-T3-WL(P)-AW0,95-MU1	
ROCKSLAB PLUS	40-200	0,037	A1	MW-EN 13162-T2-WL(P)-MU1	MAL7
ROCKSLAB SONIC	50-99	0,036	A1	MW-EN 13162-T3-CS(10)0,5-AW0,70-MU1	MAL7
	100-200			MW-EN 13162-T3-CS(10)0,5-AW0,95-MU1	
ROCKSLAB SUPER	40-49			MW-EN 13162-T2-WL(P)-MU1	
	50-99	0,036	A1	MW-EN 13162-T2-WL(P)-AW0,75-MU1	MAL7
	100-200			MW-EN 13162-T2-WL(P)-AW0,95-MU1	
ROCKTON	40-49			MW-EN 13162-T3-CS(10)0,5-WL(P)-MU1	
	50-99	0,035	A1	MW-EN 13162-T3-CS(10)0,5-WL(P)-AW0,90-MU1	MAL7
	100-200			MW-EN 13162-T3-CS(10)0,5-WL(P)-AW0,95-MU1	
ROCKTON PREMIUM	50-99	0,033	A1	MW-EN 13162-T3-CS(10)0,5-WL(P)-AW0,90-MU1	MAL7
	100-200			MW-EN 13162-T3-CS(10)0,5-WL(P)-AW1,00-MU1	
ROCKTON SUPER	40-49			MW-EN 13162-T3-CS(10)0,5-WL(P)-MU1	
	50-99	0,035	A1	MW-EN 13162-T3-CS(10)0,5-WL(P)-AW0,90-MU1	MAL7
	100-200			MW-EN 13162-T3-CS(10)0,5-WL(P)-AW0,95-MU1	





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 (production line MAL5, MAL6, MAL7, MALCUTL2)  
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Trade mark	Thickness mm	Thermal conductivity $W \cdot m^{-1} \cdot K^{-1}$	Reaction to fire	Manufacturer's declared type code according to EN 13162	Line
ROOFROCK 30E	50-240	0,036	A1	MW-EN 13162-T4-DS(70,90)-CS(10)30-WS-WL(P)-MU1	MAL5
ROOFROCK 30E	50-200	0,036	A1	MW-EN 13162-T4-DS(70,90)-CS(10)30-WS-WL(P)-MU1	MAL6
ROOFROCK 30E	50-250	0,036	A1	MW-EN 13162-T4-DS(70,90)-CS(10)30-WS-WL(P)-MU1	MAL7
ROOFROCK 30E WG	50-250	0,036	A1	MW-EN 13162-T4-DS(70,90)-CS(10)30-WS-WL(P)-MU1	MAL7
ROOFROCK 40	60-250	0,038	A1	MW-EN 13162-T5-DS(70,90)-CS(10)40-TR10-PL(5)400-WS-WL(P)-MU1	MAL5 MAL6 MAL7
ROOFROCK 40 PLUS	50-240	0,036	A1	MW-EN 13162-T5-DS(70,90)-CS(10)40-WS-WL(P)-MU1	MAL5 MAL6
ROOFROCK 50	40-50	0,038	A1	MW-EN 13162-T4-DS(70,-)-DS(70,90)-CS(10)50-TR10-PL(5)600-WS-WL(P)-MU1	MAL5 MAL6 MAL7
ROOFROCK 50	60-200	0,038	A1	MW-EN 13162-T5-DS(70,-)-DS(70,90)-CS(10)50-TR10-PL(5)500-WS-WL(P)-MU1	MAL5
ROOFROCK 60	20-30	0,037	A1	MW-EN 13162-T4-DS(70,-)-DS(70,90)-CS(10)60-TR10-PL(5)600-WS-WL(P)-MU1	MAL5
ROOFROCK 80	20-30	0,038	A1	MW-EN 13162-T4-DS(70,-)-DS(70,90)-CS(10)80-TR10-PL(5)700-WS-WL(P)-MU1	MAL5 MAL6 MAL7
SUPERROCK	40-49	0,035	A1	MW-EN 13162-T2-WL(P)-MU1	MAL7
	50-99			MW-EN 13162-T2-WL(P)-AW0,75-MU1	
	100-200			MW-EN 13162-T2-WL(P)-AW1,00-MU1	
SUPERROCK PREMIUM	40-49	0,034	A1	MW-EN 13162-T2-WL(P)-MU1	MAL7
	50-99			MW-EN 13162-T2-WL(P)-AW0,90-MU1	
	100-200			MW-EN 13162-T2-WL(P)-AW1,00-MU1	



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STEPROCK PLUS	20-50	0,035	A1	MW-EN 13162-T6-DS(70.-)-CS(10)20-SDI*)-CP4-WS-WL(P)-MU1 *) d = 20/30/40/50; SDi = 30/16/12/10	MAL5
STEPROCK SUPER	20-50	0,035	A1	MW-EN 13162-T7-DS(70.-)-CS(10)30-SDI*)-CP2-WS-WL(P)-MU1 *) d = 20/30/40/50; SDi = 40/22/20/18	MAL5
STROPROCK G	50-200	0,037	A1	MW-EN 13162-T5-DS(70,90)-CS(10Y)20-TR15-WS-WL(P)-MU1	MALCUTL2
STROPROCK G	210-250	0,037	A1	MW-EN 13162-T5-DS(70,90)-CS(10Y)20-TR10-WS-WL(P)-MU1	MALCUTL2
STROPROCK S	≥ 80	0,034	A1	MW-EN 13162-T4-CS(10)0,5-AW1,00-WS-WL(P)-MU1	MAL7
STROPROCK SB	≥ 80	0,034	A1	MW-EN 13162-T4-CS(10)0,5-WS-WL(P)-AW1,00-MU1	MAL7
TOPROCK PLUS	100-200	0,039	A1	MW-EN 13162-T2-WL(P)-MU1	MAL7
TOPROCK PREMIUM	100-200	0,035	A1	MW-EN 13162-T2-WL(P)-MU1	MAL7
TOPROCK SUPER	100-200	0,037	A1	MW-EN 13162-T2-WL(P)-MU1	MAL7
TOPROLL SUPER	80-200	0,036	A1	MW-EN 13162-T2-MU1	MAL7
Ventirock	50-200	0,035	A1	MW-EN 13162-T4-WS-WL(P)-MU1	MAL7
Ventirock F	50-200	0,035	A1	MW-EN 13162-T4-WS-WL(P)-MU1	MAL7
Ventirock F PLUS	20-79	0,034	A1	MW-EN 13162-T4-CS(10)0,5-WS-WL(P)-MU1	MAL7
	80-200			MW-EN 13162-T4-CS(10)0,5-WS-WL(P)-AW1,00-MU1	





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Ventirock PLUS	30-79	0,034	A1	MW-EN 13162-T4-CS(10)0,5-WS-WL(P)-MU1	MAL7
	80-200			MW-EN 13162-T4-CS(10)0,5-WS-WL(P)-AW1,00-MU1	
VENTIROCK SUPER	20	0,033	A1	MW-EN 13162-T5-DS(70,90)-WS-WL(P)-MU1	MAL7
	30-79			MW-EN 13162-T5-DS(70,90)-WS-WL(P)-AW0,70-MU1	
VENTIROCK F SUPER	80-220	0,033	A1	MW-EN 13162-T5-DS(70,90)-WS-WL(P)-AW0,95-MU1	MAL7
	20			MW-EN 13162-T5-DS(70,90)-WS-WL(P)-MU1	
WINDROCK	30-79	0,038	A1	MW-EN 13162-T5-DS(70,90)-WS-WL(P)-AW0,70-MU1	MAL5 MAL6 MAL7
	80-220			MW-EN 13162-T5-DS(70,90)-WS-WL(P)-AW0,95-MU1	
	20-30			MW-EN 13162-T4-DS(70,-)-DS(70,90)-CS(10)80-TR10-PL(5)700-WS-WL(P)-MU1	



Mgr. Jiří Heš  
 Representative of Notified Body No. 1023