

EC Certificate of Conformity

1073-CPR-137

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

Thermal insulation products for buildings - Factory made mineral wool products

An updated directory of certified product is found at the internet address www.dancert.com

produced by the manufacturer

Rockwool A/S
DK-2640 Hedehusene
Denmark

in the manufacturing plants

Industrivej 9-11, DK-6580 Vamdrup
Roskwoolvej 2, Øster Doense, DK-9500 Hobro
Værlegatan 56, N-1501 Moss
Leangen Allé 1, N-7443 Trondheim

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

EN 13162:2012

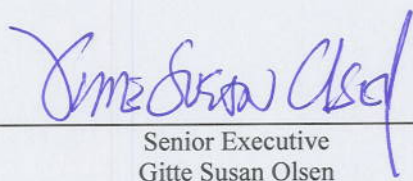
under system 1

are applied and that the products fulfill all the prescribed requirements set out above

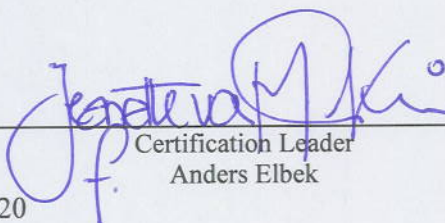
This certificate was first issued on 2002-03-18 and will remain valid as long as the harmonised standard does not change, and as long as the periodic surveillance is conducted and the certificate is maintained.

The validity of the certificate can be verified at

www.dancert.com


Senior Executive
Gitte Susan Olsen

For Dancert


Certification Leader
Anders Elbek

Taastrup: 2013-09-20

List of certified products

Holder of Certificate:

Rockwool A/S

Certificate number:

1073-CPR-137 and 004-SDG5-137

Certificate issued on

2013-09-20 and 2017-07-14

List of products updated on:

2017-09-26

Certificate No. 1073-CPR-137 covers only Reaction to Fire performance of products with declared Euroclasses A, B, and C

Certification No.	Product Name	Reaction to fire classification Euroclass	Thermal Conductivity (W/mK)	Thickness Range 1, min-max	Designation Code (for thickness range 1)	Thickness Range 2, min-max	Designation Code (for thickness range 2)
137-001	A-BATTS (TAHU)	A1	0,037	45-250	MW-EN13162-T2-DS(70,90)-WS-MU1		
137-019	A-MURBATTS	A1	0,037	45-250	MW-EN13162-T3-DS(70,90)-WS-WL(P)-MU1		
137-020	A-PLADEBATTS 10	A1	0,035	20-49	MW-EN13162-T3-DS(70,90)-WS-MU1	50-250	MW-EN13162-T4-DS(70,90)-WS-MU1
137-022	A-PLATE	A1	0,037	30-300	MW-EN13162-T2-DS(70,90)-WS-MU1		
137-025	A-RULLEBATTS M/PAPIR	NPD	0,037	45-250	MW-EN13162-T3-DS(70,90)		
137-033	A-TAKSTOLPLATE M/PAPIR 4" UG	NPD	0,037	150-300	MW-EN13162-T2-DS(70,90)		
137-350	A-TAKSTOLPLATE M/PAPIR 5" UG	NPD	0,037	150-300	MW-EN13162-T2-DS(70,90)		
137-351	A-TAKSTOLPLATE M/PAPIR 6" UG	NPD	0,037	150-300	MW-EN13162-T2-DS(70,90)		
137-420	A-TAKSTOLPLATE M/PAPIR 8" UG	NPD	0,037	150-300	MW-EN13162-T2-DS(70,90)		
137-043	BD-60 FLEXIBATTS	A1	0,037	45-260	MW-EN13162-T3-DS(70,90)-WS-MU1		
137-044	BETONELEMENTBATTS	A2-s1,d0	0,037	30-250	MW-EN13162-T3-DS(70,90)-CS(10)10-WS-MU1		
137-424	BETONELEMENTBATTS 34	A2-s1,d0	0,034	25-250	MW-EN13162-T3-DS(70,90)-CS(10)10-WS-MU1		
137-045	BETONELEMENTBATTS 35	A2-s1,d0	0,035	25-250	MW-EN13162-T3-DS(70,90)-CS(10)10-WS-MU1		
137-048	BJÄLKLÄGSSKIVA M/VINDSKYDD	NPD	0,037	70-220	MW-EN13162-T2-DS(70,90)		
137-049	B-PLATE	A1	0,04	50-300	MW-EN13162-T2-DS(70,90)-WS-MU1		
137-053	BRANNPLATE 50	A1	0,034	50-150	MW-EN13162-T4-MU1		
137-054	BRANNSEKJONERING STAV	A1	0,037	40-180	MW-EN13162-T2-WS-MU1		
137-057	BYGG 100	A1	0,035	28-150	MW-EN13162-T4-DS(70,90)-CS(10)10-WS-MU1		
137-371	BYGG 90	A1	0,034	30-49	MW-EN13162-T3-DS(70,90)-WS-MU1	50-125	MW-EN13162-T4-DS(70,90)-WS-MU1
137-371	BYGG 90	A1	0,034	30-49	MW-EN13162-T3-DS(70,90)-MU1	50-125	MW-EN13162-T4-DS(70,90)-MU1
137-058	BYGGRULLE M VINDSKYDD	NPD	0,037	50-120	MW-EN13162-T2-DS(70,90)		
137-446	CONCRETE LAMELLA 39 (200-400)	A2-s1,d0	0,039	150-600	MW-EN13162-T4-DS(70,90)-CS(10)30-WS-MU1		
137-447	CONCRETE LAMELLA 39 (401-449)	A2-s1,d0	0,039	150-600	MW-EN13162-T4-DS(70,90)-CS(10)30-WS-MU1		
137-445	CONCRETE LAMELLA 39 (450-600)	A2-s1,d0	0,039	150-600	MW-EN13162-T4-DS(70,90)-CS(10)30-WS-MU1		
137-060	CONLIT 120	A1	0,037	30-49	MW-EN13162-T3-DS(70,90)	50-250	MW-EN13162-T4-DS(70,90)
137-412	CONLIT 150	A1	0,039	15-20	MW-EN13162-T2	25-120	MW-EN13162-T3
137-414	CONLIT 150 ALU	A1	0,039	15-20	MW-EN13162-T2-WS	25-120	MW-EN13162-T3-WS
137-416	CONLIT 150 P	A1	0,039	10-20	MW-EN13162-T2-WS-MU1	21-100	MW-EN13162-T3-WS-MU1
137-415	CONLIT 150P	A1	0,039	15-20	MW-EN13162-T2-WS-MU1	25-120	MW-EN13162-T3-WS-MU1
137-136	DK: HARDKILE (50-115), NO/SE: HARDROCK TAKFALL	A2-s1,d0	0,039	50-115	MW-EN13162-T2-DS(70,90)-CS(10)40-PL(5)500-WS-MU1		
137-110	DK: HARDKILE (50-85), NO/SE: HARDROCK TAKFALL	A2-s1,d0	0,039	50-85	MW-EN13162-T2-DS(70,90)-CS(10)40-PL(5)500-WS-MU1		
137-109	DK: HARDKILE (5-55), NO/SE: HARDROCK TAKFALL	A2-s1,d0	0,039	5-55	MW-EN13162-T2-DS(70,90)-CS(10)60-PL(5)700-WS-MU1		
137-111	DK: HARDKILE KEHL (5-45), NO: HARDROCK TAKFALL KILEPLA	A2-s1,d0	0,039	5-45	MW-EN13162-T2-DS(70,90)-CS(10)60-PL(5)700-WS-MU1		
137-115	DK: HARDKILE KEHL (5-45), NO: HARDROCK TAKFALL KILEPLA	A2-s1,d0	0,039	5-45	MW-EN13162-T2-DS(70,90)-CS(10)60-PL(5)700-WS-MU1		
137-347	DK: HARDKILE SAMPAK, NO: HARDROCK TAKFALL, SE: HARDF	A2-s1,d0	0,039	5-50	MW-EN13162-T2-DS(70,90)-CS(10)60-PL(5)700-WS-MU1		
137-071	DRENSPLATE	NPD	0,037	50-100	MW-EN13162-T4-DS(70,90)-CS(10)30		
137-071	DRENSPLATE	NPD	0,037	50-100	MW-EN13162-T4-DS(70,90)-CS(10)30		
137-431	DUO ENERGY	A2-s1,d0	0,036	30-150	MW-EN13162-T3-DS(70,90)-CS(10)60-MU1		
137-074	DUROCK 040	A1	0,039	60-180	MW-EN13162-T4 -DS(70,90)-CS(10)60-TR10-PL(5)650-WS		

List of certified products

Holder of Certificate:

Rockwool A/S

Certificate number:

1073-CPR-137 and 004-SDG5-137

Certificate issued on

2013-09-20 and 2017-07-14

List of products updated on:

2017-09-26

Certificate No. 1073-CPR-137 covers only Reaction to Fire performance of products with declared Euroclasses A, B, and C

Certification No.	Product Name	Reaction to fire classification Euroclass	Thermal Conductivity (W/mK)	Thickness Range 1, min-max	Designation Code (for thickness range 1)	Thickness Range 2, min-max	Designation Code (for thickness range 2)
137-077	ELEMENTBATTS	A2-s1,d0	0,035	40-250	MW-EN13162-T3-DS(70,90)-CS(10)10-WS-MU1		
137-382	FALLPLATE 0-50	A2-s1,d0	0,037	0-100	MW-EN13162-T3-DS(70,90)-CS(10)40-WS-MU1		
137-080	FALLRÄNNNA TF	A2-s1,d0	0,039	5-125	MW-EN13162-T2-DS(70,90)-CS(10)60-PL(5)700-WS-MU1		
137-325	FALLUNDERLAG	A2-s1,d0	0,037	40-150	MW-EN13162-T4-DS(70,90)-CS(10)40-WS-MU1		
137-082	FASADBATTS	A1	0,037	25-49	MW-EN13162-T3-DS(70,90)-CS(10)10-WS-MU1	50-250	MW-EN13162-T4-DS(70,90)-CS(10)10-WS-MU1
137-084	FASADEPLATE II	A1	0,037	30-180	MW-EN13162-T4-DS(70,90)-CS(10)20-WS-MU1		
137-343	FLEXEKSTREM 33	A1	0,033	40-300	MW-EN13162-T3-DS(70,90)-WS-MU1		
137-344	FLEXI 35 PLATE	A1	0,035	40-250	MW-EN13162-T3-DS(70,90)-WS-MU1		
137-093	FLEXI A-PLATE	A1	0,037	50-300	MW-EN13162-T2-DS(70,90)-WS-MU1		
137-092	FLEXI A-PLATE M/PAPIR	NPD	0,037	50-300	MW-EN13162-T2-DS(70,90)		
137-094	FLEXIBATTS	A1	0,037	25-300	MW-EN13162-T2-DS(70,90)-WS-MU1		
137-091	FLEXIBATTS (OEM)	A1	0,037	25-250	MW-EN13162-T3-DS(70,90)-WS-MU1		
137-437	FLEXIBATTS 32	A1	0,032	25-260	MW-EN13162-T3-DS(70,90)-WS-MU1		
137-436	FLEXIBATTS 34	A1	0,034	43-195	MW-EN13162-T3-DS(70,90)-WS-MU1		
137-421	FLEXIBATTS 34 SPECIALMÅL	A1	0,034	30-260	MW-EN13162-T3-DS(70,90)-WS-MU1		
137-362	FLEXIBATTS 35	A1	0,035	40-250	MW-EN13162-T3-DS(70,90)-WS-MU1		
137-418	FLEXIBATTS 37	A1	0,037	30-260	MW-EN13162-T2-DS(70,90)-WS-MU1		
137-354	FLEXSYSTEM BATTS, REDAIR BATTS	A2-s1,d0	0,033	50-250	MW-EN13162-T3-DS(70,90)-WS-MU1		
137-095	FLOORROCK GP 12-1	A1	0,039	12-12	MW-EN13162-T7-SD75-CP2		
137-096	FLOORROCK GP 20-1	A1	0,039	20-20	MW-EN13162-T7-SD55-CP2		
137-097	FLOORROCK GP 30-1	A1	0,039	30-30	MW-EN13162-T7-SD42-CP2		
137-098	FLOORROCK HP 12	A1	0,034	12-12	MW-EN13162-T7-SD75-CP2		
137-099	FLOORROCK SE 15-5	A1	0,034	15-15	MW-EN13162-T6-SD30-CP5		
137-100	FLOORROCK TE 13-3	A1	0,034	13-13	MW-EN13162-T6-SD35-CP3		
137-106	GULVRENOVERINGSPLADE	A2-s1,d0	0,037	15-150	MW-EN13162-T4-DS(70,90)-CS(10)30-PL(5)250-WS-MU1		
137-116	HARDROCK (50-84)	A2-s1,d0	0,038	50-84	MW-EN13162-T4-DS(70,90)-CS(10)40-PL(5)500-WS-MU1		
137-116	HARDROCK (50-84)	A2-s1,d0	0,038	50-84	MW-EN13162-T4-DS(70,90)-CS(10)40-PL(5)500		
137-118	HARDROCK ELEMENTBATTS	A2-s1,d0	0,035	70-250	MW-EN13162-T4-DS(70,90)-CS(10)10-WS-MU1		
137-121	HARDROCK ENERGY	A2-s1,d0	0,036	50-250	MW-EN13162-T4-DS(70,90)-CS(10)30-PL(5)500-WS-MU1		
137-121	HARDROCK ENERGY	A2-s1,d0	0,036	50-250	MW-EN13162-T4-DS(70,90)-CS(10)30-PL(5)500		
137-125	HARDROCK FASAD (20-49)	A1	0,037	20-49	MW-EN13162-T3-DS(70,90)-CS(10)20-PL(5)250-WS-MU1		
137-123	HARDROCK FASAD (50-79)	A1	0,037	50-79	MW-EN13162-T4-DS(70,90)-CS(10)20-PL(5)250-WS-MU1		
137-123	HARDROCK FASAD (80-250)	A1	0,037	80-250	MW-EN13162-T4-DS(70,90)-CS(10)20-PL(5)250-WS-MU1		
137-444	HARDROCK FASAD HFS	A1	0,037	20-250	MW-EN13162-T3-DS(70,90)-CS(10)20-PL(5)250-WS-MU1		
137-128	HARDROCK FASADEPLATE (50-79)	A1	0,037	50-79	MW-EN13162-T4-DS(70,90)-CS(10)20-PL(5)250-WS-MU1		
137-131	HARDROCK PLUS	A2-s1,d0	0,04	50-250	MW-EN13162-T4-DS(70,90)-CS(10)60-PL(5)600-WS-MU1		
137-143	IKI BATTS	A1	0,037	20-120	MW-EN13162-T3-DS(70,90)-MU1		
137-443	I-PLATE 33	A1	0,033	100-300	MW-EN13162-T2-DS(70,90)-WS-MU1		
137-147	I-PLATE A	A1	0,037	100-300	MW-EN13162-T2-DS(70,90)-WS-MU1		

List of certified products

Holder of Certificate:

Rockwool A/S

Certificate number:

1073-CPR-137 and 004-SDG5-137

Certificate issued on

2013-09-20 and 2017-07-14

List of products updated on:

2017-09-26

Certificate No. 1073-CPR-137 covers only Reaction to Fire performance of products with declared Euroclasses A, B, and C

Certification No.	Product Name	Reaction to fire classification Euroclass	Thermal Conductivity (W/mK)	Thickness Range 1, min-max	Designation Code (for thickness range 1)	Thickness Range 2, min-max	Designation Code (for thickness range 2)
137-149	ISOLERASJÄLV	A1	0,037	45-300	MW-EN13162-T2-DS(70,90)-WS-MU1		
137-328	ISOLEVY-FLEXI	A1	0,036	50-300	MW-EN13162-T2-DS(70,90)-WS-MU1		
137-152	KASSERENDEKILE	A2-s1,d0	0,039	5-110	MW-EN13162-T2-DS(70,90)-CS(10)60-PL(5)700-WS-MU1		
137-153	KEPROCK	A1	0,039	5-125	MW-EN13162-T4-DS(70,90)-CS(10)60-TR10-PL(5)650-WS		
137-155	KONDENSPLADE	A2-s1,d0	0,039	31-49	MW-EN13162-T3-DS(70,90)-CS(10)80-PL(5)700-WS-MU1	50-250	MW-EN13162-T4-DS(70,90)-CS(10)80-PL(5)700-WS-MU1
137-408	LAFTEREMSE	A1	0,037	20-60	MW-EN13162-T1-DS(70,90)-WS-WL(P)-MU1		
137-427	LETT-TAK 35	A1	0,035	70-270	MW-EN13162-T2-DS(70,90)-WS-MU1		
137-158	LETT-TAK 37	A1	0,037	50-300	MW-EN13162-T2-DS(70,90)-WS-MU1		
137-400	LINDAB PLATE BASE	A2-s1,d0	0,041	50-200	MW-EN13162-T4-DS(70,90)-CS(Y)60-WS		
137-430	LINDAB PLATE LIGHT	A2-s1,d0	0,039	50-200	MW-EN13162-T4-DS(70,90)-CS(Y)50-WS		
137-399	LINDAB PLATE PLUS	A2-s1,d0	0,045	50-155	MW-EN13162-T4-DS(70,90)-CS(Y)100-WS		
137-433	LINDAB PLATE PLUS	A2-s1,d0	0,045	50-155	MW-EN13162-T4-DS(70,90)-CS(Y)100-WS		
137-437	LINDAB REMSA	A1	0,037	30-260	MW-EN13162-T1-DS(70,90)-WS-WL(P)-MU1		
137-160	LYDABSORBSJONSSTAV	A1	0,037	50-250	MW-EN13162-T2-DS(70,90)-WS-MU1		
137-163	LYDPLATE	A1	0,034	30-49	MW-EN13162-T3-DS(70,90)-WS-MU1	50-150	MW-EN13162-T4-DS(70,90)-WS-MU1
137-165	LYDUNDERLAGSPLADE	A2-s1,d0	0,036	30-49	MW-EN13162-T3-DS(70,90)-CS(10)40	50-200	MW-EN13162-T4-DS(70,90)-CS(10)40
137-324	LYSNINGSBATTSS	A2-s1,d0	0,039	25-50	MW-EN13162-T3-DS(70,90)-WS-MU1		
137-167	MARKPLATE	A2-s1,d0	0,037	30-200	MW-EN13162-T4-DS(70,90)-CS(10)40-WS-WL(P)-MU1		
137-169	MARKSKIVA INDUSTRI	A2-s1,d0	0,037	30-49	MW-EN13162-T3-DS(70,90)-CS(10)50-PL(5)300-WS-WL(P)-MU1	50-100	MW-EN13162-T4-DS(70,90)-CS(10)50-PL(5)300-WS-WL(P)-MU1
137-411	MARKSKIVA INDUSTRI PLUS	A2-s1,d0	0,037	30-49	MW-EN13162-T3-DS(70,90)-CS(10)50-PL(5)300-WS-WL(P)-MU1	50-100	MW-EN13162-T4-DS(70,90)-CS(10)50-PL(5)300-WS-WL(P)-MU1
137-401	MURBATTSS 32	A1	0,032	50-195	MW-EN13162-T3-DS(70,90)-WS-WL(P)-MU1		
137-419	MURBATTSS 34	A1	0,034	45-260	MW-EN13162-T3-DS(70,90)-WS-WL(P)-MU1		
137-422	MURBATTSS 34 SPECIALMÅL	A1	0,034	45-260	MW-EN13162-T3-DS(70,90)-WS-WL(P)-MU1		
137-417	MURBATTSS 37	A1	0,037	45-250	MW-EN13162-T3-DS(70,90)-WS-WL(P)-MU1		
137-171	MURKRONEPLADE	E	0,037	50-250	MW-EN13162-T4-DS(70,90)-CS(10)10		
137-171	MURKRONEPLADE	E	0,037	50-250	MW-EN13162-T4-DS(70,90)-CS(10)10-WS		
137-172	MURPLATE	A1	0,034	30-200	MW-EN13162-T3-DS(70,90)-WS-WL(P)-MU1		
137-173	NIVEL GOLVLSKIVA	A1	0,037	30-200	MW-EN13162-T3-DS(70,90)		
137-370	OEM A-BATTSS	A1	0,037	27-250	MW-EN13162-T3-DS(70,90)-WS-MU1		
137-405	OEM A-BATTSS COMP	A1	0,037	27-250	MW-EN13162-T3-DS(70,90)-WS-MU1		
137-406	OEM A-BATTSS DANHAUS	A1	0,037	27-250	MW-EN13162-T3-DS(70,90)-WS-MU1		
137-043	OEM BD-60	A1	0,037	45-260	MW-EN13162-T3-DS(70,90)-WS-MU1		
137-181	PLADEBATTSS M/VLIES	A1	0,037	30-250	MW-EN13162-T4-DS(70,90)		
137-249	PLÅTUNDERLAGSSKIVA 80	A2-s1,d0	0,035	40-250	MW-EN13162-T3-DS(70,90)-WS-MU1		
137-354	PROMONORD FASADSKIVA BLACK	A1	0,033	50-200	MW-EN13162-T3-DS(70,90)		
137-182	PROROCK	A2-s1,d0	0,038	50-210	MW-EN13162-T4-DS(70,90)-CS(10)40-PL(5)600-WS-MU1		
137-187	PROROCK U-PLADE	A2-s1,d0	0,037	30-49	MW-EN13162-T3-DS(70,90)-CS(10)40-WS-MU1	50-200	MW-EN13162-T4-DS(70,90)-CS(10)40-WS-MU1
137-189	RAFTEPLATE	NPD	0,037	200-300	MW-EN13162-T2-DS(70,90)		
137-354	REDAIR BATTSS (OEM)	A2-s1,d0	0,033	50-250	MW-EN13162-T3-DS(70,90)-WS-MU1		

List of certified products

Holder of Certificate:

Rockwool A/S

Certificate number:

1073-CPR-137 and 004-SDG5-137

Certificate issued on

2013-09-20 and 2017-07-14

List of products updated on:

2017-09-26

Certificate No. 1073-CPR-137 covers only Reaction to Fire performance of products with declared Euroclasses A, B, and C

Certification No.	Product Name	Reaction to fire classification Euroclass	Thermal Conductivity (W/mK)	Thickness Range 1, min-max	Designation Code (for thickness range 1)	Thickness Range 2, min-max	Designation Code (for thickness range 2)
137-354	REDAIR BATTS BLACK	A2-s1,d0	0,033	50-250	MW-EN13162-T3-DS(70,90)		
137-196	REDART FACADEBATTS	A2-s1,d0	0,037	80-250	MW-EN13162-T4-DS(70,90)-CS(10)20-PL(5)250-WS-MU1		
137-079	REDART FACADELAMEL ENERGY	A2-s1,d0	0,04	50-600	MW-EN13162-T5-DS(70,90)-WS-MU1		
137-434	REGELSKIVA M/VINDSKYDD	NPD	0,037	95-300	MW-EN13162-T2-DS(70,90)		
137-192	RENOVERINGSBOARD	A2-s1,d0	0,037	20-50	MW-EN13162-T3-DS(70,90)-CS(10)30-PL(5)250-WS-MU1		
137-192	RENOVERINGSBOARD M/HVID VLIES	A2-s1,d0	0,037	20-250	MW-EN13162-T3-DS(70,90)-CS(10)30-PL(5)250		
137-367	ROCKORBIT ALU	A1	0,034	50-200	MW-EN13162-T3-DS(70,90)-WS		
137-211	ROCKORBIT HVID	A1	0,034	50-200	MW-EN13162-T3-DS(70,90)		
137-358	ROCKORBIT SORT	A1	0,034	50-200	MW-EN13162-T3-DS(70,90)		
137-202	ROCKPROFIL SKIVA 40	A1	0,035	75-250	MW-EN13162-T4-DS(70,90)-WS-WL(P)-MU1		
137-202	ROCKPROFIL SKIVA 60	A1	0,035	75-260	MW-EN13162-T4-DS(70,90)-WS-WL(P)-MU1		
137-201	ROCKPROFILBATTS 40	A1	0,035	75-250	MW-EN13162-T4-DS(70,90)-WS-WL(P)-MU1		
137-201	ROCKPROFILBATTS 60	A1	0,035	75-260	MW-EN13162-T4-DS(70,90)-WS-WL(P)-MU1		
137-195	ROCKTORV	A2-s1,d0	0,037	50-260	MW-EN13162-T4-DS(70,90)-CS(10)30-WS-WL(P)-MU1		
137-207	ROCKVEGG	A1	0,034	40-150	MW-EN13162-T4-DS(70,90)-MU1		
137-423	ROCKVEGG 33	A1	0,033	47-150	MW-EN13162-T4-DS(70,90)-WS-MU1		
137-377	ROCKWOOL TF TAKFALL 1:40	A2-s1,d0	0,039	5-100	MW-EN13162-T2-DS(70,90)-CS(10)80-PL(5)700-WS-MU1		
137-439	RockZero CORE	A1	0,033	100-100	MW-EN13162-T4-DS(70,90)-WS-MU1		
137-440	RockZero INFILL 34	A1	0,034	30-260	MW-EN13162-T3-DS(70,90)-WS-MU1		
137-441	RockZero INT SPACER	A1	0,037	40-70	MW-EN13162-T4-DS(70,90)-WS-MU1		
137-422	RockZero OUT SPACER	A2-s1,d0	0,035	160-200	MW-EN13162-T4-DS(70,90)-CS(10)30-WS-MU1		
137-216	ROXREMSA	A1	0,037	20-120	MW-EN13162-T1-DS(70,90)-WS-WL(P)-MU1		
137-219	RPI-12 TE	A1	0,039	11-20	MW-EN13162-T7-CS(10)20-SD90-CP2		
137-220	RP-KGD	A1	0,039	5-75	MW-EN13162-T4-DS(70,90)-CS(10)60-TR7,5-PL(5)550-WS		
137-432	RW LYDPLATE, SORT PLAST	NPD	0,037	50-50	MW-EN13162-T3-WS		
137-224	RÄNNDALSKIL 180	A2-s1,d0	0,039	5-125	MW-EN13162-T2-DS(70,90)-CS(10)60-PL(5)700-WS-MU1		
137-229	SKALMURSSKIVA	A1	0,034	30-200	MW-EN13162-T4-DS(70,90)-WS-WL(P)-MU1		
137-094	SKILLEVÆGSBATTS	A1	0,037	30-260	MW-EN13162-T2-DS(70,90)-WS-MU1		
137-402	SKRÅVÆGSBATTS 32	A1	0,032	43-195	MW-EN13162-T3-DS(70,90)-WS-MU1		
137-410	SKRÅVÆGSBATTS 34	A1	0,034	25-260	MW-EN13162-T3-DS(70,90)-WS-MU1		
137-239	SONOROCK PLUS (DK)	A1	0,039	40-250	MW-EN13162-T3-DS(70,90)-WL(P)-AFr5-MU1		
137-448	SONOROCK WLG35	A1	0,034	40-250	MW-EN13162-T3-DS(70,90)-WS-AFr8-MU1		
137-043	SPECIALMÅL BD-60 FLEXIBATTS	A1	0,037	45-250	MW-EN13162-T3-DS(70,90)-WS-MU1		
137-245	STUBBELOFTSPLATE	A1	0,037	200-200	MW-EN13162-T3-DS(70,90)-WS-WL(P)-MU1		
137-248	STØPEPLATE PLUSS	A2-s1,d0	0,037	50-180	MW-EN13162-T4-DS(70,90)-CS(10)25-PL(5)400-WS-WL(P)-MU1		
137-248	STØPEPLATE PLUSS INNSV.	A2-s1,d0	0,037	50-180	MW-EN13162-T4-DS(70,90)-CS(10)25-PL(5)400-WS-WL(P)-MU1		
137-250	STÅLREGELSKIVA 37	A1	0,037	30-300	MW-EN13162-T2-DS(70,90)-WS-MU1		
137-251	STÅLREGELSKIVA 40	A1	0,04	45-300	MW-EN13162-T2-DS(70,90)-WS-MU1		
137-252	STÅLSTENDERPLATE	A1	0,037	50-300	MW-EN13162-T2-DS(70,90)-WS-MU1		

List of certified products

Holder of Certificate:

Rockwool A/S

Certificate number:

1073-CPR-137 and 004-SDG5-137

Certificate issued on

2013-09-20 and 2017-07-14

List of products updated on:

2017-09-26

Certificate No. 1073-CPR-137 covers only Reaction to Fire performance of products with declared Euroclasses A, B, and C

Certification No.	Product Name	Reaction to fire classification Euroclass	Thermal Conductivity (W/mK)	Thickness Range 1, min-max	Designation Code (for thickness range 1)	Thickness Range 2, min-max	Designation Code (for thickness range 2)
137-254	STÅLUNDERLAG	A2-s1,d0	0,037	30-134	MW-EN13162-T4-DS(70,90)-CS(10)40-WS-MU1		
137-256	STÅLUNDERLAG ENERGY	A2-s1,d0	0,036	50-250	MW-EN13162-T4-DS(70,90)-CS(10)30-PL(5)300-WS-MU1		
137-403	STÅLUNDERLAG ENERGY M/VLIES	A2-s1,d0	0,036	50-250	MW-EN13162-T4-DS(70,90)-CS(10)30-PL(5)300		
137-258	SUPER A-BATTS	A1	0,034	43-250	MW-EN13162-T3-DS(70,90)-WS-MU1		
137-407	SUPER A-BATTS DANHAUS	A1	0,034	43-250	MW-EN13162-T3-DS(70,90)-WS-MU1		
137-263	SUPER VENTI-BATTS	A1	0,034	75-250	MW-EN13162-T4-DS(70,90)-WS-WL(P)-MU1		
137-263	SUPER VENTI-BATTS	A1	0,034	75-250	MW-EN13162-T4-DS(70,90)		
137-426	Takkil	A1	0,039	5-120	MW-EN13162-T2-DS(70,90)-CS(10)30-PL(5)500-WS-MU1		
137-290	TAKSTOLSSKIVA M/VINDSKYDD	NPD	0,037	120-300	MW-EN13162-T2-DS(70,90)-MU1		
137-294	TERRÆNBATTS ERHVERV	NPD	0,037	50-260	MW-EN13162-T4-DS(70,90)-CS(10)30-PL(5)300-WS-WL(P)-MU1		
137-295	TERRÆNBATTS INDUSTRI	NPD	0,038	20-49	MW-EN13162-T3-DS(70,90)-CS(10)50-PL(5)400-WS-WL(P)-MU1	50-250	MW-EN13162-T4-DS(70,90)-CS(10)50-PL(5)400-WS-WL(P)-MU1
137-409	TETTEREMSE	A1	0,037	20-60	MW-EN13162-T1-DS(70,90)-WS-WL(P)-MU1		
137-283	TF-PLADE M/VLIES	A2-s1,d0	0,039	20-30	MW-EN13162-T3-DS(70,90)-CS(10)80-PL(5)700		
137-298	TF-KILE	A2-s1,d0	0,039	5-100	MW-EN13162-T2-DS(70,90)-CS(10)60-PL(5)700-WS-MU1		
137-299	TF-PLADE	A2-s1,d0	0,039	20-49	MW-EN13162-T3-DS(70,90)-CS(10)80-PL(5)700-WS-MU1	50-100	MW-EN13162-T4-DS(70,90)-CS(10)80-PL(5)700-WS-MU1
137-304	TF-RENNEPLAT	A2-s1,d0	0,039	5-125	MW-EN13162-T2-DS(70,90)-CS(10)60-PL(5)700-WS-MU1		
137-305	TF-SKOTRENDEKILE	A2-s1,d0	0,039	5-125	MW-EN13162-T2-DS(70,90)-CS(10)60-PL(5)700-WS-MU1		
137-226	THERM 321 SKIVA	A1	0,035	30-49	MW-EN13162-T3-DS(70,90)-CS(10)10-WS-MU1	50-250	MW-EN13162-T4-DS(70,90)-CS(10)10-WS-MU1
137-389	TOPROCK CTF SYSTEM 1	A2-s1,d0	R ₀ =6,65	235-285	MW-EN13162-T3-DS(70,90)-CS(10)30-WS-MU1		
137-395	TOPROCK CTF SYSTEM 1B	A2-s1,d0	R ₀ =7,00	260-285	MW-EN13162-T3-DS(70,90)-CS(10)30-WS-MU1		
137-390	TOPROCK CTF SYSTEM 2	A2-s1,d0	R ₀ =7,95	285-335	MW-EN13162-T3-DS(70,90)-CS(10)30-WS-MU1		
137-396	TOPROCK CTF SYSTEM 2B	A2-s1,d0	R ₀ =8,25	310-335	MW-EN13162-T3-DS(70,90)-CS(10)30-WS-MU1		
137-391	TOPROCK CTF SYSTEM 3	A2-s1,d0	R ₀ =9,25	335-385	MW-EN13162-T3-DS(70,90)-CS(10)30-WS-MU1		
137-397	TOPROCK CTF SYSTEM 3B	A2-s1,d0	R ₀ =9,55	360-385	MW-EN13162-T3-DS(70,90)-CS(10)30-WS-MU1		
137-392	TOPROCK CTF SYSTEM 4	A2-s1,d0	R ₀ =10,50	385-435	MW-EN13162-T3-DS(70,90)-CS(10)30-WS-MU1		
137-393	TOPROCK CTF SYSTEM 5	A2-s1,d0	R ₀ =11,75	435-485	MW-EN13162-T3-DS(70,90)-CS(10)30-WS-MU1		
137-394	TOPROCK CTF SYSTEM 6	A2-s1,d0	R ₀ =13,05	485-535	MW-EN13162-T3-DS(70,90)-CS(10)30-WS-MU1		
137-398	TOPROCK CTF UL	A2-s1,d0	0,039	250-250	MW-EN13162-T4-DS(70,90)-CS(10)30-WS-MU1		
137-359	TOPROCK LAMEL	A2-s1,d0	0,039	100-495	MW-EN13162-T4-DS(70,90)-CS(10)30-WS-MU1		
137-383	TOPROCK SYSTEMTAG	A2-s1,d0	R ₀ =6,40	250-250	MW-EN13162-T3-DS(70,90)-CS(10)30-WS-MU1		
137-384	TOPROCK SYSTEMTAG	A2-s1,d0	R ₀ =7,95	310-310	MW-EN13162-T3-DS(70,90)-CS(10)30-WS-MU1		
137-385	TOPROCK SYSTEMTAG	A2-s1,d0	R ₀ =9,25	361-361	MW-EN13162-T3-DS(70,90)-CS(10)30-WS-MU1		
137-386	TOPROCK SYSTEMTAG	A2-s1,d0	R ₀ =11,00	430-430	MW-EN13162-T3-DS(70,90)-CS(10)30-WS-MU1		
137-387	TOPROCK SYSTEMTAG	A2-s1,d0	R ₀ =6,40	530-530	MW-EN13162-T3-DS(70,90)-CS(10)30-WS-MU1		
137-358	TOPROCK TOP	A2-s1,d0	0,038	30-30	MW-EN13162-T3-DS(70,90)-CS(10)80-PL(5)700-WS-MU1		
137-379	TP 50	A2-s1,d0	0,037	30-49	MW-EN13162-T3-DS(70,90)-CS(10)50-PL(5)300-WS-WL(P)-MU1	50-100	MW-EN13162-T4-DS(70,90)-CS(10)50-PL(5)300-WS-WL(P)-MU1

List of certified products

Holder of Certificate:

Rockwool A/S

Certificate number:

1073-CPR-137 and 004-SDG5-137

Certificate issued on

2013-09-20 and 2017-07-14

List of products updated on:

2017-09-26

Certificate No. 1073-CPR-137 covers only Reaction to Fire performance of products with declared Euroclasses A, B, and C

Certification No.	Product Name	Reaction to fire classification Euroclass	Thermal Conductivity (W/mK)	Thickness Range 1, min-max	Designation Code (for thickness range 1)	Thickness Range 2, min-max	Designation Code (for thickness range 2)
137-327	TRAPETSSTAV	A1	0,037	40-200	MW-EN13162-T2-DS(70,90)-WS-MU1		
137-438	TRINLYDSPLADE	A2-s1,d0	0,037	15-150	MW-EN13162-T4-DS(70,90)-CS(10)30-PL(5)250-WS-MU1		
137-311	TRINNLYDPLATE	A2-s1,d0	0,037	15-100	MW-EN13162-T4-DS(70,90)-CS(10)40-MU1		
137-311	TRINNLYDPLATE M/DUK	A2-s1,d0	0,037	15-100	MW-EN13162-T4-DS(70,90)-CS(10)40		
137-313	TUNGPLATE 150	A1	0,037	30-100	MW-EN13162-T4-DS(70,90)-CS(10)40-WS-MU1		
137-353	UNDERLAG ENERGY	A2-s1,d0	0,035	40-250	MW-EN13162-T4-DS(70,90)-CS(10)30-WS-MU1		
137-353	UNDERLAG ENERGY	A2-s1,d0	0,035	40-250	MW-EN13162-T4-DS(70,90)-CS(10)30-WS-MU1		
137-381	VALUE BATTS (TAHU)	A1	0,037	45-250	MW-EN13162-T2-DS(70,90)-WS-MU1		
137-380	VALUE MURBATTS	A1	0,037	50-250	MW-EN13162-T2-DS(70,90)-WS-WL(P)-MU1		
137-319	VÄGGBOARD	NPD	0,037	20-50	MW-EN13162-T3-DS(70,90)-CS(10)40		
137-338	VÄGGBOARD U/PAPP	A1	0,037	20-50	MW-EN13162-T3-DS(70,90)-CS(10)40-WS-MU1		
137-320	VÄSTKUSTSKIVA	A1	0,035	30-80	MW-EN13162-T4-DS(70,90)-WS-MU1		
137-428	VÄSTKUSTSKIVA 33	A1	0,033	30-180	MW-EN13162-T4-DS(70,90)-WS-MU1		
137-429	VÄSTKUSTSKIVA 33 M/VLIES	A1	0,033	30-80	MW-EN13162-T4-DS(70,90)-MU1		
137-323	WPI ENERGY	A2-s1,d0	0,034	30-100	MW-EN13162-T4		