

List of certified Products

Holder of Certificate:
 Certificate Number:
 Certificate issues on:
 List of products updated on:

Rockwool A/S
 1073-CPR-137
 20 September 2013
 09 September 2020

Certificate	Product description (Provided by the manufacturer)							Performance of essential characteristics subject to certification in AVCP system 1
No.	Declared Product Name	Facing version	Thermal Conductivity (W/mK)	Thickness Range 1, min-max (mm)	Designation Code (for thickness range 1)	Thickness Range 2, min-max (mm)	Designation Code (for thickness range 2)	Reaction to fire
137-001	A-BATTS (TAHU)	No facing	0.037	45-250	MW-EN13162-T2-DS(70,90)-WS-MU1			A1
137-019	A-MURBATTS	No facing	0.037	45-250	MW-EN13162-T3-DS(70,90)-WS-WL(P)-MU1			A1
137-020	A-PLADEBATTS 10	No facing	0.035	20-49	MW-EN13162-T3-DS(70,90)-WS-MU1	50-270	MW-EN13162-T4-DS(70,90)-WS-MU1	A1
137-022	A-PLATE	No facing	0.037	30-300	MW-EN13162-T2-DS(70,90)-WS-MU1			A1
137-483	BD-60 FLEXIBATTS	No facing	0.037	30-260	MW-EN13162-T2-DS(70,90)-WS-MU1			A1
137-424	BETONELEMENTBATTS 34	No facing	0.034	25-280	MW-EN13162-T3-DS(70,90)-CS(10)10-WS-MU1			A2-s1,d0
137-049	B-PLATE	No facing	0.039	50-300	MW-EN13162-T2-DS(70,90)-WS-MU1			A1
137-516	BRANDBATTS, BRANNPLATE 100, FIRE SLAB 100	No facing	0.037	25-59	MW-EN13162-T2-WS	60-100	MW-EN13162-T3-WS	A1
137-053	BRANNPLATE 50	No facing	0.034	50-150	MW-EN13162-T3-MU1			A1
137-057	BYGG 100	No facing	0.035	28-150	MW-EN13162-T4-DS(70,90)-CS(10)10-WS-MU1			A1
137-371	BYGG 90	No facing	0.034	30-49	MW-EN13162-T3-DS(70,90)-WS-MU1	50-125	MW-EN13162-T4-DS(70,90)-WS-MU1	A1
137-371	BYGG 90 M/DUK	White tissue 1 side	0.034	30-49	MW-EN13162-T3-DS(70,90)-MU1	50-125	MW-EN13162-T4-DS(70,90)-MU1	A1
137-446	CONCRETE LAMELLA 39 (200-400)	No facing	0.039	150-600	MW-EN13162-T4-DS(70,90)-CS(10)30-WS-MU1			A2-s1,d0
137-447	CONCRETE LAMELLA 39 (401-449)	No facing	0.039	150-600	MW-EN13162-T4-DS(70,90)-CS(10)30-WS-MU1			A2-s1,d0
137-445	CONCRETE LAMELLA 39 (450-600)	No facing	0.039	150-600	MW-EN13162-T4-DS(70,90)-CS(10)30-WS-MU1			A2-s1,d0
137-060	CONLIT 120	White tissue 1 side	0.037	30-49	MW-EN13162-T3-DS(70,90)	50-250	MW-EN13162-T4-DS(70,90)	A1
137-064	CONLIT 150	White tissue 1 side	0.039	21-100	MW-EN13162-T3			A1
137-414	CONLIT 150 ALU	Reinforced aluminium foil	0.039	15-20	MW-EN13162-T2-WS	25-120	MW-EN13162-T3-WS	A1
137-490	CONLIT 150 B	Black tissue 1 side	0.039	15-20	MW-EN13162-T2	25-120	MW-EN13162-T3	A1
137-416	CONLIT 150 P	No facing	0.039	10-20	MW-EN13162-T2-WS-MU1	21-100	MW-EN13162-T3-WS-MU1	A1
137-415	CONLIT 150P	No facing	0.039	15-20	MW-EN13162-T2-WS-MU1	25-120	MW-EN13162-T3-WS-MU1	A1
137-110	DK: HARDKILE (50-115), NO/SE HARDROCK TAKFALL	No facing	0.039	50-115	MW-EN13162-T2-DS(70,90)-CS(10)40-PL(5)500-WS-MU1			A2-s1,d0
137-110	DK: HARDKILE (50-85), NO/SE: HARDROCK TAKFALL	No facing	0.039	50-85	MW-EN13162-T2-DS(70,90)-CS(10)40-PL(5)500-WS-MU1			A2-s1,d0
137-109	DK: HARDKILE (5-55), NO/SE: HARDROCK TAKFALL	No facing	0.039	5-55	MW-EN13162-T2-DS(70,90)-CS(10)60-PL(5)700-WS-MU1			A2-s1,d0
137-115	DK: HARDKILE KEHL (5-45), NO: HARDROCK TAKFALL KILEPLATE, SE: HARDROCK TAKFALL KILSKIVA	No facing	0.039	5-45	MW-EN13162-T2-DS(70,90)-CS(10)60-PL(5)700-WS-MU1			A2-s1,d0
137-347	DK: HARDKILE SAMPAK, NO: HARDROCK TAKFALL, SE: HARDROCK TAKFALL KOMBIPALL	No facing	0.039	5-50	MW-EN13162-T2-DS(70,90)-CS(10)60-PL(5)700-WS-MU1			A2-s1,d0
137-514	Drevremsa	No facing	0.034	30-100	MW-EN13162-T1-WS-MU1			A1
137-431	DUO ENERGY	White tissue both sides	0.036	30-150	MW-EN13162-T3-DS(70,90)-CS(10)60-MU1			A2-s1,d0
137-431	DUO ENERGY	No facing	0.036	30-150	MW-EN13162-T3-DS(70,90)-CS(10)60-MU1			A2-s1,d0
137-074	DUROCK 040	No facing	0.039	60-180	MW-EN13162-T4 -DS(70,90)-CS(10)60-TR10-PL(5)650-WS			A1
137-077	ELEMENTBATTS	No facing	0.035	40-250	MW-EN13162-T3-DS(70,90)-CS(10)10-WS-MU1			A2-s1,d0
137-123	FACADEBATTS (50-79)	No facing	0.037	50-79	MW-EN13162-T4-DS(70,90)-CS(10)20-PL(5)250-WS-MU1			A1
137-125	FACADEBATTS(20-49)	No facing	0.037	20-49	MW-EN13162-T3-DS(70,90)-CS(10)20-PL(5)250-WS-MU1			A1
137-079	FACADELAMEL ENERGY	No facing	0.040	50-600	MW-EN13162-T5-DS(70,90)-WS-MU1			A2-s1,d0
137-382	FALLPLATE 0-50	No facing	0.037	0-100	MW-EN13162-T3-DS(70,90)-CS(10)40-WS-MU1			A2-s1,d0
137-305	FALLRÄNNA TF	No facing	0.039	5-125	MW-EN13162-T2-DS(70,90)-CS(10)80-PL(5)700-WS-MU1			A2-s1,d0
137-325	FALLUNDERLAG	No facing	0.037	40-150	MW-EN13162-T4-DS(70,90)-CS(10)40-WS-MU1			A2-s1,d0
137-082	FASADBATTS	No facing	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	A1
137-123	FASADEBATTS (80-250)	No facing	0.037	80-250	MW-EN13162-T4-DS(70,90)-CS(10)20-PL(5)250-WS-MU1			A1
137-472	FLEKSTREM 33	No facing	0.033	30-233	MW-EN13162-T3-DS(70,90)-WS-MU1			A1
137-344	FLEXI 35 PLATE	No facing	0.035	30-250	MW-EN13162-T3-DS(70,90)-WS-MU1			A1
137-093	FLEXI A-PLATE	No facing	0.037	30-300	MW-EN13162-T2-DS(70,90)-WS-MU1			A1
137-484	FLEXIBATTS	No facing	0.037	30-300	MW-EN13162-T2-DS(70,90)-WS-MU1			A1
137-091	FLEXIBATTS (OEM)	No facing	0.037	25-250	MW-EN13162-T3-DS(70,90)-WS-MU1			A1
137-435	FLEXIBATTS 32	No facing	0.032	45-260	MW-EN13162-T3-DS(70,90)-WS-MU1			A1
137-436	FLEXIBATTS 34	No facing	0.034	30-195	MW-EN13162-T3-DS(70,90)-WS-MU1			A1
137-421	FLEXIBATTS 34 SPECIALMÅL	No facing	0.034	30-260	MW-EN13162-T3-DS(70,90)-WS-MU1			A1
137-344	FLEXIBATTS 35	No facing	0.035	30-250	MW-EN13162-T3-DS(70,90)-WS-MU1			A1

List of certified Products

Holder of Certificate:

Certificate Number:

Certificate issues on:

List of products updated on:

Rockwool A/S

1073-CPR-137

20 September 2013

09 September 2020

Certificate	Product description (Provided by the manufacturer)							Performance of essential characteristics subject to certification in AVCP system 1
No.	Declared Product Name	Facing version	Thermal Conductivity (W/mK)	Thickness Range 1, min-max (mm)	Designation Code (for thickness range 1)	Thickness Range 2, min-max (mm)	Designation Code (for thickness range 2)	Reaction to fire
137-519	FLEXIBATTS 36, FLEXIBATTS	No facing	0.036	30-94	MW-EN13162-T2-DS(70,90)-WS-MU1	95-200	MW-EN13162-T3-DS(70,90)-WS-MU1	A1
137-418	FLEXIBATTS 37	No facing	0.037	30-260	MW-EN13162-T2-DS(70,90)-WS-MU1			A1
137-095	FLOORROCK GP 12-1	No facing	0.039	12-12	MW-EN13162-T7-SD75-CP2			A1
137-095	FLOORROCK GP 20-1	No facing	0.039	20-20	MW-EN13162-T7-SD55-CP2			A1
137-095	FLOORROCK GP 30-1	No facing	0.039	30-30	MW-EN13162-T7-SD42-CP2			A1
137-098	FLOORROCK HP 12	No facing	0.034	12-12	MW-EN13162-T7-SD75-CP2			A1
137-099	FLOORROCK SE 15-5	No facing	0.034	15-15	MW-EN13162-T6-SD30-CP5			A1
137-470	FLOORROCK TE 13-3	No facing	0.034	13-13	MW-EN13162-T6-SD35-CP3			A1
137-100	FLOORROCK TE 13-3	No facing	0.034	13-13	MW-EN13162-T6-SD35-CP3			A1
137-459	HARDROCK 040	No facing	0.039	60-180	MW-EN13162-T4-DS(70,90)-CS(10)70-TR10-PL(5)1000-WS-MU1			A1
137-118	HARDROCK ELEMENTBATTS	No facing	0.035	70-280	MW-EN13162-T4-DS(70,90)-CS(10)10-WS-MU1			A2-s1,d0
137-121	HARDROCK ENERGY	No facing	0.036	50-250	MW-EN13162-T4-DS(70,90)-CS(10)30-PL(5)500-WS-MU1			A2-s1,d0
137-477	HARDROCK ENERGY TW1	White tissue side 1	0.036	50-250	MW-EN13162-T4-DS(70,90)-CS(10)30-PL(5)500			A2-s1,d0
137-478	HARDROCK ENERGY TW1+GRV	White tissue side 1/ Grooves side 2	0.036	50-250	MW-EN13162-T4-DS(70,90)-CS(10)30-PL(5)500			A2-s1,d0
137-125	HARDROCK FASAD (20-49)	No facing	0.037	20-49	MW-EN13162-T3-DS(70,90)-CS(10)20-PL(5)250-WS-MU1			A1
137-123	HARDROCK FASAD (50-79)	No facing	0.037	50-79	MW-EN13162-T4-DS(70,90)-CS(10)20-PL(5)250-WS-MU1			A1
137-123	HARDROCK FASAD (80-250)	No facing	0.037	80-250	MW-EN13162-T4-DS(70,90)-CS(10)20-PL(5)250-WS-MU1			A1
137-444	HARDROCK FASAD HFS	No facing	0.037	20-250	MW-EN13162-T3-DS(70,90)-CS(10)20-PL(5)250-WS-MU1			A1
137-125	HARDROCK FASADEPLATE (20-49)	No facing	0.037	20-49	MW-EN13162-T3-DS(70,90)-CS(10)20-PL(5)250-WS-MU1			A1
137-123	HARDROCK FASADEPLATE (50-79)	No facing	0.037	50-79	MW-EN13162-T4-DS(70,90)-CS(10)20-PL(5)250-WS-MU1			A1
137-123	HARDROCK FASADEPLATE (80-250)	No facing	0.037	80-250	MW-EN13162-T4-DS(70,90)-CS(10)20-PL(5)250-WS-MU1			A1
137-143	IKI BATTS	White tissue side 1/ Black tissue side 2	0.037	20-120	MW-EN13162-T3-DS(70,90)-MU1			A1
137-443	I-PLATE 33	No facing	0.033	100-300	MW-EN13162-T2-DS(70,90)-WS-MU1			A1
137-448	I-PLATE 35	No facing	0.035	100-250	MW-EN13162-T2-DS(70,90)-WS-MU1			A1
137-147	I-PLATE A	No facing	0.037	100-300	MW-EN13162-T2-DS(70,90)-WS-MU1			A1
137-152	KASSERENDEKILE	No facing	0.039	5-110	MW-EN13162-T2-DS(70,90)-CS(10)60-PL(5)700-WS-MU1			A2-s1,d0
137-153	KEPROCK	No facing	0.039	5-125	MW-EN13162-T4-DS(70,90)-CS(10)60-TR10-PL(5)650-WS			A1
137-517	Komfort Plate, Komfortplate	No facing	0.039	50-250	MW-EN13162-T2-DS(70,90)-WS-MU1			A1
137-155	KONDENSPLADE	No facing	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)80-700-WS-MU1	A2-s1,d0
137-408	LAFTEREMSE	No facing	0.037	20-120	MW-EN13162-T1-DS(70,90)-WS-WL(P)-MU1			A1
137-427	LETT-TAK 35	No facing	0.035	70-270	MW-EN13162-T2-DS(70,90)-WS-MU1			A1
137-427	Lett-Tak 35L	No facing	0.035	70-300	MW-EN13162-T2-DS(70,90)-WS-MU1			A1
137-158	LETT-TAK 37	No facing	0.037	50-300	MW-EN13162-T2-DS(70,90)-WS-MU1			A1
137-400	LINDAB PLATE BASE	No facing	0.041	50-200	MW-EN13162-T4-DS(70,90)-CS(V)60-WS			A2-s1,d0
137-430	LINDAB PLATE LIGHT	No facing	0.039	50-200	MW-EN13162-T4-DS(70,90)-CS(V)50-WS			A2-s1,d0
137-399	LINDAB PLATE PLUS	No facing	0.045	50-155	MW-EN13162-T4-DS(70,90)-CS(V)100-WS			A2-s1,d0
137-160	LYDABSORBSJONSSTAV	No facing	0.037	50-250	MW-EN13162-T2-DS(70,90)-WS-MU1			A1
137-163	LYDPLATE	No facing	0.034	30-150	MW-EN13162-T3-DS(70,90)-WS-MU1			A1
137-518	LYDUNDERLAGSPLADE TB1, LYDUNDERLAG TB1	Black tissue 1 side	0.036	30-49	MW-EN13162-T3-DS(70,90)-CS(10)40	50-200	MW-EN13162-T4-DS(70,90)-CS(10)40	A2-s1,d0
137-165	LYDUNDERLAGSPLADE, LYDUNDERLAG	White tissue 1 side	0.036	30-49	MW-EN13162-T3-DS(70,90)-CS(10)40	50-200	MW-EN13162-T4-DS(70,90)-CS(10)40	A2-s1,d0
137-324	LYSNINGSBATTS	No facing	0.039	25-75	MW-EN13162-T3-DS(70,90)-WS-MU1			A2-s1,d0
137-167	MARKPLATE	No facing	0.037	30-200	MW-EN13162-T4-DS(70,90)-CS(10)40-WS-WL(P)-MU1			A2-s1,d0
137-169	MARKSKIVA INDUSTRI	No facing	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)50-300-WS-WL(P)-MU1	A2-s1,d0
137-401	MURBATTS 32	No facing	0.032	50-195	MW-EN13162-T3-DS(70,90)-WS-WL(P)-MU1			A1
137-419	MURBATTS 34	No facing	0.034	45-260	MW-EN13162-T3-DS(70,90)-WS-WL(P)-MU1			A1
137-422	MURBATTS 34 SPECIALMÅL	No facing	0.034	45-260	MW-EN13162-T3-DS(70,90)-WS-WL(P)-MU1			A1
137-417	MURBATTS 37	No facing	0.037	45-250	MW-EN13162-T3-DS(70,90)-WS-WL(P)-MU1			A1
137-171	MURKRONEPLADE, MURKRONEPLADE TW1	White tissue 1 side	0.037	50-250	MW-EN13162-T4-DS(70,90)-CS(10)10			A2-s1,d0

List of certified Products

Holder of Certificate:
 Certificate Number:
 Certificate issues on:
 List of products updated on:

Rockwool A/S
 1073-CPR-137
 20 September 2013
 09 September 2020

Certificate	Product description (Provided by the manufacturer)							Performance of essential characteristics subject to certification in AVCP system 1
	No.	Declared Product Name	Facing version	Thermal Conductivity (W/mK)	Thickness Range 1, min-max (mm)	Designation Code (for thickness range 1)	Thickness Range 2, min-max (mm)	
137-172	MURPLATE	No facing	0.034	30-200	MW-EN13162-T3-DS(70,90)-WS-WL(P)-MU1			A1
137-173	NIVEL GOLVLSKIVA	White tissue 1 side	0.037	30-200	MW-EN13162-T3-DS(70,90)			A1
137-370	OEM A-BATTS	No facing	0.037	27-250	MW-EN13162-T3-DS(70,90)-WS-MU1			A1
137-405	OEM A-BATTS COMP	No facing	0.037	27-250	MW-EN13162-T3-DS(70,90)-WS-MU1			A1
137-406	OEM A-BATTS DANHAUS	No facing	0.037	27-250	MW-EN13162-T3-DS(70,90)-WS-MU1			A1
137-512	OEM BATTS 34	No facing	0.034	30-260	MW-EN13162-T3-DS(70,90)-WS-MU1			A1
137-511	OEM RUNDBUE	No facing	0.037	45-250	MW-EN13162-T2-DS(70,90)-WS-MU1			A1
137-181	PLADEBATTS M/VLIES	White tissue 1 side	0.037	30-250	MW-EN13162-T4-DS(70,90)			A1
137-249	PLÅTUNDERLAGSSKIVA 80	No facing	0.035	40-250	MW-EN13162-T3-DS(70,90)-CS(10)80-WS-MU1			A2-s1,d0
137-354	REDAIR BATTS	No facing	0.033	50-250	MW-EN13162-T3-DS(70,90)-WS-MU1			A1
137-354	REDAIR BATTS BLACK	Black tissue 1 side	0.033	50-250	MW-EN13162-T3-DS(70,90)-MU1			A1
137-367	ROCKORBIT ALU	Reinforced aluminium foil	0.034	50-200	MW-EN13162-T3-DS(70,90)-WS			A1
137-211	ROCKORBIT HVID	White tissue both sides	0.034	50-200	MW-EN13162-T3-DS(70,90)-MU1			A1
137-358	ROCKORBIT SORT	White tissue side 1/Black tissue side 2	0.034	50-200	MW-EN13162-T3-DS(70,90)-MU1			A1
137-201	ROCKPROFIL SKIVA 40	No facing	0.035	75-250	MW-EN13162-T4-DS(70,90)-WS-WL(P)-MU1			A1
137-201	ROCKPROFIL SKIVA 60	No facing	0.035	75-260	MW-EN13162-T4-DS(70,90)-WS-WL(P)-MU1			A1
137-201	ROCKPROFILBATTS 40	No facing	0.035	75-250	MW-EN13162-T4-DS(70,90)-WS-WL(P)-MU1			A1
137-201	ROCKPROFILBATTS 60	No facing	0.035	75-260	MW-EN13162-T4-DS(70,90)-WS-WL(P)-MU1			A1
137-515	Rockroll	No facing	0.034	30-100	MW-EN13162-T1-WS-MU1			A1
137-195	ROCKTORV	No facing	0.037	50-260	MW-EN13162-T4-DS(70,90)-CS(10)30-WS-WL(P)-MU1			A2-s1,d0
137-423	ROCKVEGG 33	No facing	0.033	47-150	MW-EN13162-T4-DS(70,90)-WS-MU1			A1
137-439	RockZero CORE	No facing	0.033	100-100	MW-EN13162-T4-DS(70,90)-WS-MU1			A1
137-440	RockZero INFILL 34	No facing	0.034	30-260	MW-EN13162-T3-DS(70,90)-WS-WL(P)-MU1			A1
137-441	RockZero INT SPACER	Grooves	0.038	40-70	MW-EN13162-T4-DS(70,90)-WS-MU1			A1
137-442	RockZero OUT SPACER	No facing	0.038	160-200	MW-EN13162-T4-DS(70,90)-CS(10)30-WS-MU1			A2-s1,d0
137-442	RockZero OUT SPACER (G)	Grooves	0.038	160-200	MW-EN13162-T4-DS(70,90)-CS(10)30-WS-MU1			A2-s1,d0
137-216	ROXREMSA	No facing	0.037	20-120	MW-EN13162-T1-DS(70,90)-WS-WL(P)-MU1			A1
137-219	RPI-12 TE	No facing	0.039	11-20	MW-EN13162-T7-CS(10)20-SD90-CP2			A1
137-220	RP-KGD	No facing	0.039	5-75	MW-EN13162-T4-DS(70,90)-CS(10)60-TR7,5-PL(5)550-WS			A1
137-220	RP-KGD	No facing	0.039	5-75	MW-EN13162-T4-DS(70,90)-CS(10)60-TR7,5-PL(5)550-WS			A1
137-305	RÅNNDALSKIL 180	No facing	0.039	5-125	MW-EN13162-T2-DS(70,90)-CS(10)60-PL(5)700-WS-MU1			A2-s1,d0
137-229	SKALMURSSKIVA	No facing	0.034	30-250	MW-EN13162-T4-DS(70,90)-WS-WL(P)-MU1			A1
137-485	SKILLEVEGGSBATTS	No facing	0.037	30-250	MW-EN13162-T2-DS(70,90)-WS-MU1			A1
137-239	SONOROCK PLUS (DK)	No facing	0.039	40-250	MW-EN13162-T3-DS(70,90)-WL(P)-MU1-AF,5			A1
137-458	SONOROCK WLG35	No facing	0.034	40-250	MW-EN13162-T3-DS(70,90)-WS-MU1-AF,8			A1
137-354	SP FASADSKIVA	Black tissue 1 side	0.033	50-200	MW-EN13162-T3-DS(70,90)-MU1			A1
137-474	SPANROCK L	No facing	0.037	102-102	MW-EN13162-T4			A1
137-043	SPECIALMÅL BD-60 FLEXIBATTS	No facing	0.037	45-250	MW-EN13162-T3-DS(70,90)-WS-MU1			A1
137-248	STØPEPLATE PLUS	No facing	0.037	50-180	MW-EN13162-T4-DS(70,90)-CS(10)25-PL(5)400-WS-WL(P)-MU1			A2-s1,d0
137-250	STÅLREGELSKIVA 37	No facing	0.037	30-300	MW-EN13162-T2-DS(70,90)-WS-MU1			A1
137-251	STÅLREGELSKIVA 40	No facing	0.040	30-300	MW-EN13162-T2-DS(70,90)-WS-MU1			A1
137-252	STÅLSTENDERPLATE	No facing	0.037	50-300	MW-EN13162-T2-DS(70,90)-WS-MU1			A1
137-457	STÅLSTENDERPLATE 35	No facing	0.035	50-250	MW-EN13162-T2-DS(70,90)-WS-MU1			A1
137-256	STÅLUNDERLAG ENERGY	No facing	0.036	50-250	MW-EN13162-T4-DS(70,90)-CS(10)30-PL(5)300-WS-MU1			A2-s1,d0
137-403	STÅLUNDERLAG ENERGY M/VLIES	White tissue 1 side	0.036	50-250	MW-EN13162-T4-DS(70,90)-CS(10)30-PL(5)300			A2-s1,d0
137-263	SUPER VENTI-BATTS	No facing	0.034	75-250	MW-EN13162-T4-DS(70,90)-WS-WL(P)-MU1			A1
137-263	SUPER VENTI-BATTS HVID	White tissue 1 side	0.034	75-250	MW-EN13162-T4-DS(70,90)			A1

List of certified Products

Holder of Certificate:

Certificate Number:

Certificate issues on:

List of products updated on:

Rockwool A/S

1073-CPR-137

20 September 2013

09 September 2020

Certificate	Product description (Provided by the manufacturer)							Performance of essential characteristics subject to certification in AVCP system 1	
	No.	Declared Product Name	Facing version	Thermal Conductivity (W/mK)	Thickness Range 1, min-max (mm)	Designation Code (for thickness range 1)	Thickness Range 2, min-max (mm)		Designation Code (for thickness range 2)
	137-263	SUPER VENTI-BATTS SORT	Black tissue 1 side	0.034	75-250	MW-EN13162-T4-DS(70,90)			A1
	137-426	Takkil	No facing	0.039	5-120	MW-EN13162-T2-DS(70,90)-CS(10)30-PL(5)500-WS-MU1			A1
	137-409	TETTEREMSE	No facing	0.037	20-120	MW-EN13162-T1-DS(70,90)-WS-WL(P)-MU1			A1
	137-486	TF- PLADE M/VLIES	White tissue both sides	0.039	20-30	MW-EN13162-T3-DS(70,90)-CS(10)80-PL(5)700			A2-s1,d0
	137-487	TF- PLADE M/VLIES	White tissue 1 side	0.039	20-30	MW-EN13162-T3-DS(70,90)-CS(10)80-PL(5)700			A2-s1,d0
	137-479	TF- PLADE TW1+GRV	White tissue side 1/Grooves side 2	0.039	20-30	MW-EN13162-T3-DS(70,90)-CS(10)80-PL(5)700			A2-s1,d0
	137-298	TF-KILE	No facing	0.039	5-100	MW-EN13162-T2-DS(70,90)-CS(10)60-PL(5)700-WS-MU1			A2-s1,d0
	137-299	TF-PLADE	No facing	0.039	31-49	MW-EN13162-T3-DS(70,90)-CS(10)80-PL(5)700-WS-MU1	50-100	MW-EN13162-T4-DS(70,90)-CS(10)80-700-WS-MU1	A2-s1,d0
	137-488	TF-PLADE	No facing	0.039	20-30	MW-EN13162-T3-DS(70,90)-CS(10)80-PL(5)700-WS-MU1			A2-s1,d0
	137-305	TF-RENNEPLAT	No facing	0.039	5-125	MW-EN13162-T2-DS(70,90)-CS(10)80-PL(5)700-WS-MU1			A2-s1,d0
	137-305	TF-SKOTRENDEKILE	No facing	0.039	5-125	MW-EN13162-T2-DS(70,90)-CS(10)60-PL(5)700-WS-MU1			A2-s1,d0
	137-226	THERM 321 SKIVA	No facing	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	A1
	137-495	TOPROCK CTF Lamel (P)	No facing	0.039	250-250	MW-EN13162-T4-DS(70,90)-CS(10)30-WS-MU1			A2-s1,d0
	137-497	TOPROCK CTF SYSTEM 1 (P)	No facing	Rd=6,65	235-285	MW-EN13162-T3-DS(70,90)-CS(10)30-WS-MU1			A2-s1,d0
	137-497	TOPROCK CTF SYSTEM 1B (P)	No facing	Rd=7,00	260-285	MW-EN13162-T3-DS(70,90)-CS(10)30-WS-MU1			A2-s1,d0
	137-497	TOPROCK CTF SYSTEM 2 (P)	No facing	Rd=7,95	285-335	MW-EN13162-T3-DS(70,90)-CS(10)30-WS-MU1			A2-s1,d0
	137-497	TOPROCK CTF SYSTEM 2B (P)	No facing	Rd=9,25	310-335	MW-EN13162-T3-DS(70,90)-CS(10)30-WS-MU1			A2-s1,d0
	137-497	TOPROCK CTF SYSTEM 3 (P)	No facing	Rd=9,25	335-385	MW-EN13162-T3-DS(70,90)-CS(10)30-WS-MU1			A2-s1,d0
	137-497	TOPROCK CTF SYSTEM 3B (P)	No facing	Rd=9,55	360-385	MW-EN13162-T3-DS(70,90)-CS(10)30-WS-MU1			A2-s1,d0
	137-497	TOPROCK CTF SYSTEM 4 (P)	No facing	Rd=10,50	385-435	MW-EN13162-T3-DS(70,90)-CS(10)30-WS-MU1			A2-s1,d0
	137-497	TOPROCK CTF SYSTEM 5 (P)	No facing	Rd=11,80	435-485	MW-EN13162-T3-DS(70,90)-CS(10)30-WS-MU1			A2-s1,d0
	137-497	TOPROCK CTF SYSTEM 6 (P)	No facing	Rd=13,05	485-535	MW-EN13162-T3-DS(70,90)-CS(10)30-WS-MU1			A2-s1,d0
	137-496	TOPROCK CTF UL (P)	No facing	0.039	205-500	MW-EN13162-T4-DS(70,90)-CS(10)25-WS-MU1			A2-s1,d0
	137-494	TOPROCK LAMEL (P)	No facing	0.039	100-495	MW-EN13162-T4-DS(70,90)-CS(10)25-WS-MU1			A2-s1,d0
	137-506	TOPROCK SYSTEMTAG (P)	No facing	Rd=11,00	430-430	MW-EN13162-T3-DS(70,90)-CS(10)25-WS-MU1			A2-s1,d0
	137-506	TOPROCK SYSTEMTAG (P)	No facing	Rd=13,60	530-530	MW-EN13162-T3-DS(70,90)-CS(10)25-WS-MU1			A2-s1,d0
	137-506	TOPROCK SYSTEMTAG (P)	No facing	Rd=6,40	250-250	MW-EN13162-T3-DS(70,90)-CS(10)25-WS-MU1			A2-s1,d0
	137-506	TOPROCK SYSTEMTAG (P)	No facing	Rd=7,95	310-310	MW-EN13162-T3-DS(70,90)-CS(10)25-WS-MU1			A2-s1,d0
	137-506	TOPROCK SYSTEMTAG (P)	No facing	Rd=9,25	361-361	MW-EN13162-T3-DS(70,90)-CS(10)25-WS-MU1			A2-s1,d0
	137-450	TOPROCK TERRACE Lamella	No facing	0.047	85-505	MW-EN13162-T4-DS(70,90)-CS(10)175-WS-MU1			A2-s1,d0
	137-449	TOPROCK TERRACE Top board	No facing	0.042	30-30	MW-EN13162-T3-DS(70,90)-CS(10)225-PL(5)2000-WS-MU1			A2-s1,d0
	137-450	TOPROCK TERRACE UL	No facing	0.047	100-100	MW-EN13162-T4-DS(70,90)-CS(10)175-WS-MU1			A2-s1,d0
	137-358	TOPROCK TOP	No facing	0.038	30-30	MW-EN13162-T3-DS(70,90)-CS(10)80-PL(5)700-WS-MU1			A2-s1,d0
	137-452	TOPROCK® TERRACE SYSTEM 1	No facing	Rd=4,35	190-215	MW-EN13162-T3-DS(70,90)-CS(10)175-WS-MU1			A2-s1,d0
	137-452	TOPROCK® TERRACE SYSTEM 1234	No facing	Rd=5,05	190-290	MW-EN13162-T3-DS(70,90)-CS(10)175-WS-MU1			A2-s1,d0
	137-452	TOPROCK® TERRACE SYSTEM 2	No facing	Rd=4,90	215-240	MW-EN13162-T3-DS(70,90)-CS(10)175-WS-MU1			A2-s1,d0
	137-452	TOPROCK® TERRACE SYSTEM 3	No facing	Rd=5,40	240-235	MW-EN13162-T3-DS(70,90)-CS(10)175-WS-MU1			A2-s1,d0
	137-452	TOPROCK® TERRACE SYSTEM 4	No facing	Rd=5,95	235-290	MW-EN13162-T3-DS(70,90)-CS(10)175-WS-MU1			A2-s1,d0
	137-379	TP 50	No facing	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)50-300-WS-WL(P)-MU1	A2-s1,d0
	137-327	TRAPETSSTAV	No facing	0.037	40-195	MW-EN13162-T2-DS(70,90)-WS-MU1			A1
	137-438	TRINLYDSPLADE	No facing	0.037	15-150	MW-EN13162-T4-DS(70,90)-CS(10)30-PL(5)250-WS-MU1			A2-s1,d0
	137-311	TRININLYDPLATE	No facing	0.037	20-100	MW-EN13162-T4-DS(70,90)-CS(10)40-MU1			A2-s1,d0
	137-311	TRININLYDPLATE M/DUK	White tissue 1 side	0.037	20-100	MW-EN13162-T4-DS(70,90)-CS(10)40			A2-s1,d0
	137-313	TUNGPLATE 150	No facing	0.037	30-100	MW-EN13162-T4-DS(70,90)-CS(10)40-WS-MU1			A1
	137-353	UNDERLAG ENERGY	No facing	0.035	40-250	MW-EN13162-T4-DS(70,90)-CS(10)30-WS-MU1			A2-s1,d0
	137-492	UNDERLAG ENERGY (P)	No facing	0.035	40-250	MW-EN13162-T4-DS(70,90)-CS(10)25-WS-MU1			A2-s1,d0
	137-353	UNDERLAG ENERGY GRV	Grooves	0.035	40-250	MW-EN13162-T4-DS(70,90)-CS(10)30-WS-MU1			A2-s1,d0
	137-493	UNDERLAG ENERGY GRV (P)	Grooves	0.035	40-250	MW-EN13162-T4-DS(70,90)-CS(10)25-WS-MU1			A2-s1,d0
	137-320	VÄSTKUSTSKIVA	No facing	0.035	30-180	MW-EN13162-T4-DS(70,90)-WS-MU1			A1

List of certified Products

Holder of Certificate:

Rockwool A/S

Certificate Number:

1073-CPR-137

Certificate issues on:

20 September 2013

List of products updated on:

09 September 2020

Certificate	Product description (Provided by the manufacturer)							Performance of essential characteristics subject to certification in AVCP system 1
No.	Declared Product Name	Facing version	Thermal Conductivity (W/mK)	Thickness Range 1, min-max (mm)	Designation Code (for thickness range 1)	Thickness Range 2, min-max (mm)	Designation Code (for thickness range 2)	Reaction to fire
137-428	VÄSTKUSTSKIVA 33	No facing	0.033	30-180	MW-EN13162-T4-DS(70,90)-WS-MU1			A1
137-429	VÄSTKUSTSKIVA 33 M/VLIES	White tissue 1 side	0.033	30-80	MW-EN13162-T4-DS(70,90)-MU1			A1