

List of certified products

Holder of Certificate: Rockwool A/S
Certificate number: 1073-CPD-137 and 004-SDG5-137
Certificate issued on 2010-08-27 and 2011-05-18
List of products updated on: 2011-07-06

Products in reaction to fire classes E and F are only covered by certificate 004-SDG-5-137

Certificati on No.	Product name	Thick- ness range mm	Thermal conduc- tivity W/mK	Designation code	Reaction to fire classifica- tion Euroclass
137-001	A-Batts	027 - 250	0,037	MW-EN13162-T3-DS(TH)-WS-MU1	A1
137-002	A-Fundamentsbatts	015 - 250	0,038	MW-EN13162-T4-DS(TH)-WS-MU1	A1
137-003	A-Kasetterulle	045 - 200	0,037	MW-EN13162-T2-DS(TH)-WS-MU1	A1
137-004	Aku Hvit Forsegl	030 - 100	0,034	MW-EN13162-T3-WS-AW0,7-MU1	A1
137-005	Aku Naturell Forsegl	030 - 100	0,034	MW-EN13162-T3-WS-AW0,7-MU1	A1
137-006	Aku Opal Forseglet	030 - 100	0,034	MW-EN13162-T3-WS-AW0,7-MU1	A1
137-007	Aku Sort Forsegl	030 - 100	0,034	MW-EN13162-T3-WS-AW0,7	A1
137-008	Akustikkplate (hvit)	030 - 049	0,034	MW-EN13162-T3-DS(TH)-AW0,65-MU1	A1
137-009	Akustikkplate (hvit)	050 - 100	0,034	MW-EN13162-T3-DS(TH)-AW0,95-MU1	A1
137-010	Akustikkplate (naturell)	030 - 049	0,034	MW-EN13162-T3-DS(TH)-AW0,65-MU1	A1
137-011	Akustikkplate (naturell)	050 - 100	0,034	MW-EN13162-T3-DS(TH)-AW0,95-MU1	A1
137-012	Akustikkplate (sort)	030 - 049	0,034	MW-EN13162-T3-DS(TH)-AW0,65-MU1	A1
137-013	Akustikkplate (sort)	050 - 100	0,034	MW-EN13162-T3-DS(TH)-AW0,95-MU1	A1
137-014	Akustikkplate Hvit	030 - 100	0,034	MW-EN13162-T3-WS-AW0,7-MU1	A1
137-015	Akustikkplate Natur	030 - 100	0,034	MW-EN13162-T3-WS-AW0,7-MU1	A1
137-016	Akustikkplate Opal	030 - 100	0,034	MW-EN13162-T3-WS-AW0,7-MU1	A1
137-017	Akustikkplate Sort	030 - 100	0,034	MW-EN13162-T3-WS-AW0,7-MU1	A1
137-339	Alu Wired Mat	040-120	0,035	MW-EN13162-T2-WS	A1
137-019	A-Murbatts	050 - 250	0,037	MW-EN13162-T3-DS(TH)-WS-WL(P)-MU1	A1
137-020	A-Pladebatts 10	030- 049	0,038	MW-EN13162-T3-DS(TH)-WS-MU1	A1
137-021	A-Pladebatts 10	050 - 200	0,038	MW-EN13162-T4-DS(TH)-WS-MU1	A1
137-022	A-Plate	050 - 300	0,037	MW-EN13162-T2-WS-MU1	A1
137-024	A-Rullebatts	045 - 250	0,037	MW-EN13162-T3-DS(TH)-WS-MU1	A1
137-025	A-Rullebatts m/papir	045 - 250	0,037	MW-EN13162-T3-DS(TH)	F
137-026	A-Skillevægbatts	045 - 100	0,037	MW-EN13162-T3-DS(TH)-WS-MU1	A1
137-027	A-Skillevægbatts 50	070 - 120	0,037	MW-EN13162-T4-DS(TH)-WS-MU1	A1
137-029	A-Tagplade	030 - 049	0,038	MW-EN13162-T3-DS(TH)-CS(10)40-PL(5)400-WS-MU1	A1
137-030	A-Tagplade	050 - 150	0,038	MW-EN13162-T4-DS(TH)-CS(10)40-PL(5)400-WS-MU1	A1
137-031	A-Tagplade m/vlies	030 - 049	0,038	MW-EN13162-T3-DS(TH)-CS(10)40-PL(5)400-WS-MU1	A1
137-032	A-Tagplade m/vlies	050 - 150	0,038	MW-EN13162-T4-DS(TH)-CS(10)40-PL(5)400-WS-MU1	A1
137-350	A-Takstolspl. m/papir 5" UG	150-300	0,037	MW-EN13162-T2-WS	F
137-351	A-Takstolspl. m/papir 6" UG	150-300	0,037	MW-EN13162-T2-WS	F
137-035	A-Underlagsplade	050 - 200	0,037	MW-EN13162-T4-DS(TH)-CS(10)40-WS-MU1	A2/s1/d0
137-036	A-Underlagsplade	030 - 049	0,037	MW-EN13162-T3-DS(TH)-CS(10)40-WS-MU1	A2/s1/d0
137-037	A-Underlagsplade	050 - 200	0,037	MW-EN13162-T4-CS(10)40-WS-MU1	A2/s1/d0
137-038	A-Underlagsplade	030 - 049	0,037	MW-EN13162-T3-CS(10)40-WS-MU1	A2/s1/d0
137-039	A-Underlagsskiva	050 - 200	0,037	MW-EN13162-T4-CS(10)40-WS-MU1	A2/s1/d0
137-040	A-Underlagsskiva	030 - 049	0,037	MW-EN13162-T3-CS(10)40-WS-MU1	A2/s1/d0
137-041	Avrettingsplate Duk	022 - 022	0,037	MW-EN13162-T3-CS(10)40-WS-MU1	A1
137-042	Batts 60 Danovæg	025 - 250	0,037	MW-EN13162-T1-DS(TH)-WS-MU1	A1
137-043	BD-60 Flexi-Batts	045 - 250	0,037	MW-EN13162-T3-DS(TH)-WS-MU1	A1
137-045	Betonelementbatts 35	025 - 200	0,035	MW-EN13162-T3-DS(TH)-CS(10)10-WS-MU1	A1
137-047	Betongunderlag Energy	050 - 220	0,035	MW-EN13162-T4-CS(10)30-WS-MU1	A2/s1/d0
137-048	Bjällagsskiva med vindskydd	070 - 195	0,037	MW-EN13162-T2-WS	F
137-049	B-Plate	050 - 300	0,040	MW-EN13162-T2-WS-MU1	A1
137-050	B-Plate Lett-Tak	070 - 300	0,040	MW-EN13162-T2-WS-MU1	A1

Certificati on No.	Product name	Thick- ness range mm	Thermal conduc- tivity W/mK	Designation code	Reaction to fire classifica- tion Euroclass
137-051	B-Plate m/papir	070 - 300	0,040	MW-EN13162-T2-WS	F
137-052	Brandbatts	020 - 049	0,037	MW-EN13162-T3-DS(TH)-WS-MU1	A1
137-061	Brandbatts	050 - 250	0,037	MW-EN13162-T4-DS(TH)-WS-MU1	A1
137-348	Brandbatts	012 - 039	0,037	MW-EN13162-T3-DS(TH)-WS-MU1	A1
137-349	Brandbatts	012 - 039	0,037	MW-EN13162-T3-DS(TH)-WS	A1
137-053	Brannplate 50	050 - 150	0,034	MW-EN13162-T4-MU1	A1
137-054	Brannseksj. Stav	044 - 165	0,037	MW-EN13162-T2-WS-MU1	A1
137-055	B-takstolpl. m/papir	150 - 300	0,040	MW-EN13162-T2-WS	F
137-056	B-takstolplate	150 - 300	0,040	MW-EN13162-T2-WS-MU1	A1
137-057	Bygg 100	050 - 150	0,035	MW-EN13162-T4-CS(10)10-WS-MU1	A1
137-058	Byggrolle med vindskydd	050 - 250	0,037	MW-EN13162-T3-DS(TH)	F
137-334	CES Energy type 0	025 - 049	0,035	MW-EN13162-T3-CS(10)10-WS-MU1	A1
137-335	CES Energy type 0	050 - 225	0,035	MW-EN13162-T4-CS(10)10-WS-MU1	A1
137-336	CES Energy type G	080 - 225	0,035	MW-EN13162-T4-CS(10)10-WS-MU1	A1
137-337	CES Energy type GT	080 - 225	0,035	MW-EN13162-T4-CS(10)10-WS-MU1	F
137-060	Conlit 120	030 - 049	0,037	MW-EN13162-T3-DS(TH)-WS-MU1	A1
137-062	Conlit 120	050 - 250	0,037	MW-EN13162-T4-DS(TH)-WS-MU1	A1
137-063	Conlit 150	025 - 060	0,038	MW-EN13162-T3-WS-MU1	A1
137-333	Conlit 150	010 - 020	0,039	MW-EN13162-T2-WS-MU1	A1
137-064	Conlit 150 m/duk	025 - 060	0,038	MW-EN13162-T3-WS-MU1	A1
137-065	Conlit 150 m/väv	025 - 060	0,038	MW-EN13162-T4-WS-MU1	A1
137-066	Conlit 150 med vlis	025 - 060	0,038	MW-EN13162-T4-WS-MU1	A1
137-329	Conlit Brandplade	050 - 120	0,037	MW-EN13162-T4-WS-MU1	A1
137-330	Conlit Brandplade	040 - 049	0,037	MW-EN13162-T3-WS-MU1	A1
137-331	Conlit Brandplade	050 - 120	0,037	MW-EN13162-T4-WS	A1
137-332	Conlit Brandplade	040 - 049	0,037	MW-EN13162-T3-WS	A1
137-068	Deko-Batts	050 - 100	0,037	MW-EN13162-T4-DS(TH)-WS-MU1	A1
137-069	Diffusrolle	045 - 250	0,037	MW-EN13162-T2-DS(TH)-WS-MU1	A1
137-071	Drensplate	050 - 100	0,037	MW-EN13162-T4-CS(10)30-WS-WL(P)-MU1	F
137-072	Dräneringsskiva	050 - 100	0,037	MW-EN13162-T4-CS(10)30-WS-WL(P)-MU1	F
137-073	Dränplade	050 - 250	0,038	MW-EN13162-T3-DS(TH)-WS-WL(P)-MU1	F
137-074	Durock	060 - 180	0,040	MW-EN13162-T4 -DS(T+)-DS(TH)-CS(10)60-TR10-PL(5)650-WS	A1
137-365	Durock 37 DK	100 - 160	0,037	MW-EN13162-T4-DS(TH)-CS(10)60-TR7,5-PL(5)650-WS-MU1	A1
137-075	Durock GF	060 - 180	0,040	MW-EN13162-T4 -DS(T+)-DS(TH)-CS(10)60-TR10-PL(5)650-WS	A1
137-076	ElementBatts	040 - 170	0,035	MW-EN13162-T3-CS(10)10-WS-MU1	A1
137-077	ElementBatts	050 - 250	0,035	MW-EN13162-T3-DS(TH)-CS(10)10-WS-MU1	A1
137-078	Facadelamel	030 - 320	0,043	MW-EN13162-T5-DS(TH)-WS-MU1	A1
137-079	Facadelamel Energy	050 - 500	0,040	MW-EN13162-T5-DS(TH)-WS-MU1	A1
137-080	Fallrädda TF	005 - 049	0,039	MW-EN13162-T2-CS(10)60-PL(5)700-WS-MU1	A2/s1/d0
137-325	Fallunderlasplate	040 - 100	0,037	MW-EN13162-T4-WS-MU1	A2/s1/d0
137-354	Flex System Batts Energy	100 - 250	0,033	MW-EN13162-T3-DS(TH)-WS-MU1	A1
137-086	Flex Systembatts	100 - 250	0,035	MW-EN13162-T3-DS(TH)-CS(10)10-WS-MU1	A1
137-087	Flex Systembatts 3 Plus	075 - 250	0,035	MW-EN13162-T4-DS(TH)-WS-WL(P)-MU1	A1
137-088	Flex Systemskiva / Systemplate	100 - 250	0,035	MW-EN13162-T3-DS(TH)-CS(10)10-WS-MU1	A1
137-340	FlexFacad	045 - 300	0,036	MW-EN13162-T2-WS-MU1	A1
137-344	Flexi 35 Plate	040 - 250	0,035	MW-EN13162-T3-WS-MU1	F
137-089	Flexi A-Batts	025 - 250	0,037	MW-EN13162-T3-DS(TH)-WS-MU1	A1
137-091	Flexi A-Batts (OEM)	025 - 250	0,037	MW-EN13162-T2-DS(TH)-WS-MU1	A1
137-092	Flexi A-pl. m/papir	100 - 300	0,037	MW-EN13162-T2-WS	F
137-093	Flexi A-plate	050 - 300	0,037	MW-EN13162-T2-WS-MU1	A1
137-094	FlexiBatts	035 - 300	0,037	MW-EN13162-T2-WS-MU1	A1
137-362	FlexiBatts 35	040 - 250	0,035	MW-EN13162-T3-WS-MU1	A1
137-343	FlexiEkstrem 33	050 - 300	0,033	MW-EN13162-T3-WS-MU1	A1
137-369	Flexirock DK 035	045 - 250	0,035	MW-EN13162-T2-AF5-MU1	A1

Certificati on No.	Product name	Thick- ness range mm	Thermal conduc- tivity W/mK	Designation code	Reaction to fire classifica- tion Euroclass
137-095	Floorrock GP 12-1	012 - 012	0,040	MW-EN13162-T7-SD75-CP2	A1
137-096	Floorrock GP 20-1	020 - 020	0,040	MW-EN13162-T7-SD55-CP2	A1
137-097	Floorrock GP 30-1	030 - 030	0,040	MW-EN13162-T7-SD42-CP2	A1
137-098	Floorrock HP 12-2	012 - 012	0,035	MW-EN13162-T7-SD75-CP2	A1
137-099	Floorrock SE 15-5	015 - 015	0,035	MW-EN13162-T6-SD30-CP5	A1
137-100	Floorrock TE 13-3	013 - 013	0,035	MW-EN13162-T6-SD35-CP3	A1
137-326	Forskallingsbatts	045 - 200	0,037	MW-EN13162-T4-DS(TH)	F
137-101	Gangbro	050 - 250	0,038	MW-EN13162-T4-DS(TH)-CS(10)10-PL(5)250-WS-WL(P)-MU1	F
137-102	Georock	040 - 190	0,040	MW-EN13162-T4 -DS(T+)-DS(TH)-CS(10)60-TR10-PL(5)650-WS	A1
137-103	Georock Plus	040 - 190	0,040	MW-EN13162-T4 -DS(T+)-DS(TH)-CS(10)60-TR10-PL(5)650-WS	E
137-104	GFD-DK 25 Plus	040 - 170	0,040	MW-EN13162-T4 -DS(T+)-DS(TH)-CS(10)70-TR10-PL(5)700-WS	E
137-105	Gulvplade	020 - 100	0,037	MW-EN13162-T5-CS(10)40-WS-MU1	A1
137-106	Gulvrenoveringsplade	015 - 250	0,038	MW-EN13162-T4-DS(TH)-CS(10)30-PL(5)250-WS-MU1	A1
137-107	Handy 37	050 - 250	0,037	MW-EN13162-T2-DS(TH)-WS-MU1	A1
137-341	Handy 37 Prof	045 - 250	0,037	MW-EN13162-T2-WS-MU1	A1
137-108	HandyBatts	045 - 300	0,040	MW-EN13162-T2-WS-MU1	A1
137-109	Hardkile	005 - 055	0,039	MW-EN13162-T2-DS(TH)-CS(10)60-PL(5)700-WS-MU1	A2/s1/d0
137-110	Hardkile (50-85)	050 - 085	0,039	MW-EN13162-T2-DS(TH)-CS(10)40-PL(5)500-WS-MU1	A2/s1/d0
137-111	Hardkile kehl (5-45)	005 - 045	0,039	MW-EN13162-T2-DS(TH)-CS(10)60-PL(5)700-WS-MU1	A2/s1/d0
137-112	HardKile Plus	035 - 250	0,040	MW-EN13162-T4-DS(TH)-CS(10)60-PL(5)600-WS-MU1	A2/s1/d0
137-113	HardKile Plus Coated	035 - 250	0,040	MW-EN13162-T4-DS(TH)-CS(10)60-PL(5)600-WS	E
137-347	Hardkile Sampak	015 - 050	0,039	MW-EN13162-T2-DS(TH)-CS(10)60-PL(5)700-WS-MU2	A2/s1/d0
137-114	Hardkile Takfall (1:40 50-85)	050 - 085	0,039	MW-EN13162-T2-DS(TH)-CS(10)40-PL(5)500-WS-MU1	A2/s1/d0
137-115	Hardkile Takfall (1:40 kehl 5-45)	005 - 045	0,039	MW-EN13162-T2-DS(TH)-CS(10)60-PL(5)700-WS-MU1	A2/s1/d0
137-116	Hardrock	050 - 200	0,038	MW-EN13162-T4-CS(10)40-PL(5)500-WS-MU1	A2/s1/d0
137-117	Hardrock Element	080 - 250	0,035	MW-EN13162-T3-DS(TH)-CS(10)10-WS-MU1	A1
137-118	Hardrock Element	080 - 180	0,035	MW-EN13162-T4-CS(10)10-WS-MU1	A1
137-121	Hardrock Energy	050 - 250	0,036	MW-EN13162-T4-CS(10)30-PL(5)500-WS-MU1	A2/s1/d0
137-123	Hardrock Fasad	050 - 250	0,037	MW-EN13162-T4-CS(10)20-PL(5)250-WS-MU1	A1
137-125	HardRock Fasad (20-49)	020 - 049	0,037	MW-EN13162-T3-CS(10)20-PL(5)250-WS-MU1	A1
137-127	HardRock Fasad Light (50-79)	050 - 079	0,037	MW-EN13162-T4-DS(TH)-WS-MU1	A2/s1/d0
137-128	Hardrock Fasadeplate	050 - 250	0,037	MW-EN13162-T4-CS(10)20-PL(5)250-WS-MU1	A1
137-129	Hardrock GF	050 - 140	0,040	MW-EN13162-T4 -DS(T+)-DS(TH)-CS(10)70-TR10-PL(5)800-WS	A1
137-130	Hardrock II	050 - 140	0,040	MW-EN13162-T4-DS(T+)-DS(TH)-CS(10)70-TR10-PL(5)800-WS	A1
137-131	HardRock Plus	050 - 250	0,040	MW-EN13162-T4-DS(TH)-CS(10)60-TR10-PL(5)600-WS-MU1	A2/s1/d0
137-132	Hardrock Plus Coated	050 - 250	0,040	MW-EN13162-T4-DS(TH)-CS(10)60-TR10-PL(5)600-WS	E
137-134	HardRock Takfall	005 - 055	0,039	MW-EN13162-T2-DS(TH)-CS(10)60-PL(5)700-WS-MU1	A2/s1/d0
137-136	Hardrock Takfall (50-115)	050 - 115	0,039	MW-EN13162-T2-CS(10)40-PL(5)500-WS-MU1	A2/s1/d0
137-137	HardRock Takfall (5-49)	005 - 049	0,039	MW-EN13162-T2-CS(10)60-PL(5)700-WS-MU1	A2/s1/d0
137-138	Hardrock Takskiva	050 - 210	0,038	MW-EN13162-T4-CS(10)40-PL(5)500-WS-MU1	A2/s1/d0
137-139	Hardrock Takskiva Flies	050 - 200	0,038	MW-EN13162-T4-CS(10)40-PL(5)500-WS-MU1	A2/s1/d0
137-141	Hulrumstrekant	050 - 250	0,037	MW-EN13162-T3-DS(TH)-WS-WL(P)-MU1	A1
137-143	IKI Batts	020 - 120	0,037	MW-EN13162-T3-DS(TH)-MU1	A1
137-144	Industribatts 40	030 - 049	0,037	MW-EN13162-T3-DS(TH)-WS-MU1	A1
137-145	Industribatts 40	050 - 250	0,037	MW-EN13162-T4-DS(TH)-WS-MU1	A1
137-146	Industribatts 80	050 - 250	0,037	MW-EN13162-T3-DS(TH)-WS-MU1	A1
137-147	I-plate (A)	100 - 300	0,037	MW-EN13162-T2-WS-MU1	A1
137-342	Isolerasjälvl	045 - 300	0,037	MW-EN13162-T2-WS-MU1	A1
137-148	Isolerasjälvl 40	045 - 300	0,040	MW-EN13162-T2-WS-MU1	A1
137-149	Isolerselv	050 - 250	0,037	MW-EN13162-T2-DS(TH)-WS-MU1	A1
137-328	Isolevy-Flexi	050 - 300	0,036	MW-EN13162-T2-WS-MU1	A1
137-150	Kalzip Duo Takplatte	050 - 140	0,040	MW-EN13162-T4-DS(TH)-CS(10)70-PL(5)700-WS-MU1	A1
137-152	Kasserendekile	020 - 100	0,039	MW-EN13162-T2-DS(TH)-CS(10)80-PL(5)700-WS-MU1	A2/s1/d0
137-153	Keprock	005 - 120	0,040	MW-EN13162-T4-DS(T+)-DS(TH)-CS(10)60-TR10-PL(5)650-WS	A1

Certificati on No.	Product name	Thick- ness range mm	Thermal conduc- tivity W/mK	Designation code	Reaction to fire classifica- tion Euroclass
137-154	Ke Brock Plus	005 - 120	0,040	MW-EN13162-T4-DS(T+)-DS(TH)-CS(10)60-TR10-PL(5)650-WS	E
137-023	Kileunderlagsplade	040 - 100	0,037	MW-EN13162-T4-CS(10)40-WS-MU1	A2/s1/d0
137-155	Kondensplade	031 - 049	0,039	MW-EN13162-T3-DS(TH)-CS(10)80-PL(5)700-WS-MU1	A2/s1/d0
137-156	Kondensplade	050 - 250	0,039	MW-EN13162-T4-DS(TH)-CS(10)80-PL(5)700-WS-MU1	A2/s1/d0
137-158	Lett-Tak 37	050 - 300	0,037	MW-EN13162-T2-WS-MU1	A1
137-160	Lydabsorptionsstav	070 - 130	0,037	MW-EN13162-T2-WS-MU1	A1
137-161	Lydplade	050 - 150	0,034	MW-EN13162-T4-WS-MU1	A1
137-163	Lydplade	030 - 049	0,034	MW-EN13162-T3-WS-MU1	A1
137-164	Lydunderlags plade	050 - 050	0,037	MW-EN13162-T4-CS(10)30-WS-MU1	A1
137-165	Lydunderlagsplade	030 - 049	0,037	MW-EN13162-T3-DS(TH)-CS(10)40-WS-MU1	A1
137-166	Lydunderlagsplade	050 - 200	0,037	MW-EN13162-T4-DS(TH)-CS(10)40-WS-MU1	A1
137-324	Lysningsbatts	025 - 050	0,039	MW-EN13162-T3-WS-MU1	A2/s1/d0
137-167	Markplade	030 - 100	0,037	MW-EN13162-T4-CS(10)40-WS-WL(P)-MU1	A1
137-169	Markskiva Industri	050 - 100	0,037	MW-EN13162-T4-CS(10)50-PL(5)300-WS-WL(P)-MU1	A1
137-170	Markskiva Industri	030 - 049	0,037	MW-EN13162-T3-CS(10)50-PL(5)300-WS-WL(P)-MU1	A1
137-171	Murkroreplade	050 - 250	0,037	MW-EN13162-T4-DS(TH)-CS(10)10-WS	E
137-172	Murplade	050 - 150	0,034	MW-EN13162-T3-WS-WL(P)-MU1	A1
137-173	Nivellskiva ()	030 - 200	0,037	MW-EN13162-T3-DS(TH)-WS-MU1	A1
137-174	Ovenlyskile	005 - 049	0,039	MW-EN13162-T2-CS(10)60-PL(5)700-WS-MU1	A2/s1/d0
137-175	Ovenlyskile 1	020 - 100	0,039	MW-EN13162-T2-DS(TH)-CS(10)60-PL(5)700-WS-MU1	A2/s1/d0
137-176	Ovenlyskile 2	020 - 100	0,039	MW-EN13162-T2-DS(TH)-CS(10)60-PL(5)700-WS-MU1	A2/s1/d0
137-177	Pladebatts	030 - 200	0,038	MW-EN13162-T4-DS(TH)-WS-MU1	A1
137-178	Pladebatts 2,5 D 040	020 - 049	0,038	MW-EN13162-T3-DS(TH)-CS(10)30-WS-MU1	A1
137-179	Pladebatts 2,5 D 040	050 - 200	0,038	MW-EN13162-T4-DS(TH)-CS(10)30-WS-MU1	A1
137-180	Pladebatts Danovæg	050 - 250	0,037	MW-EN13162-T4-DS(TH)-WS-MU1	A1
137-181	Pladebatts med vlies	030 - 250	0,037	MW-EN13162-T4-DS(TH)-WS-MU1	A1
137-249	Plåtunderlagsskiva 80	045 - 250	0,035	MW-EN13162-T3-WS-MU1	A2/s1/d0
137-183	Prorock (D)	060 - 180	0,040	MW-EN13162-T4 -CS(10)40-TR7,5-PL(5)550	A1
137-182	Prorock (DK)	050 - 210	0,038	MW-EN13162-T4-DS(TH)-CS(10)40-PL(5)600-WS-MU1	A2/s1/d0
137-184	Prorock GF	060 - 180	0,040	MW-EN13162-T4 -CS(10)40-TR7,5-PL(5)550	A1
137-185	Prorock Lydplade	030 - 049	0,037	MW-EN13162-T3-DS(TH)-CS(10)40-WS-MU1	A2/s1/d0
137-186	Prorock Lydplade	050 - 200	0,037	MW-EN13162-T4-DS(TH)-CS(10)40-WS-MU1	A2/s1/d0
137-187	Prorock U-Plade	030 - 049	0,037	MW-EN13162-T3-DS(TH)-CS(10)40-WS-MU1	A2/s1/d0
137-188	Prorock U-Plade	050 - 200	0,037	MW-EN13162-T4-DS(TH)-CS(10)40-WS-MU1	A2/s1/d0
137-345	Putsskiva Energy	030-049	0,035	MW-EN13162-T3-CS(10)10-WS-MU1	A1
137-346	Putsskiva Energy	050-250	0,035	MW-EN13162-T4-CS(10)10-WS-MU1	A1
137-189	Rafteplade	200 - 300	0,037	MW-EN13162-T2-WS-MU1	F
137-190	Regelskiva 37	027 - 250	0,037	MW-EN13162-T3-DS(TH)-WS-MU1	A1
137-191	Regelskiva 40	045 - 300	0,040	MW-EN13162-T2-WS-MU1	A1
137-192	Renoveringsboard	020 - 250	0,037	MW-EN13162-T3-CS(10)30-PL(5)250-WS-MU1	A2/s1/d0
137-193	Renoveringsboard med flies	020 - 020	0,037	MW-EN13162-T3-CS(10)30-PL(5)250-WS-MU1	A2/s1/d0
137-352	Rock Shell	100-250	0,035	MW-EN13162-T3-CS(10)10-WS-MU1	A1
137-195	Rock Torv	050 - 180	0,037	MW-EN13162-T4-CS(10)30-WS-WL(P)-MU1	A2/s1/d0
137-196	RockBase Facadebatts	080 - 250	0,037	MW-EN13162-T4-DS(TH)-CS(10)20-PL(5)250-WS-MU1	A2/s1/d0
137-197	RockBase Facadebatts (20-49)	020 - 049	0,037	MW-EN13162-T3-DS(TH)-CS(10)20-PL(5)250-WS-MU1	A2/s1/d0
137-198	Rockloft 4" Ug	200 - 250	0,037	MW-EN13162-T2-WS-MU1	A1
137-199	Rockloft 5" Ug	200 - 250	0,037	MW-EN13162-T2-WS-MU1	A1
137-200	Rockloft 6" Ug	200 - 250	0,037	MW-EN13162-T2-WS-MU1	A1
137-211	RockOrbit	050 - 200	0,034	MW-EN13162-T3-DS(TH)-WS-MU1	A1
137-367	RockOrbit Alu	050 - 200	0,034	MW-EN13162-T3-DS(TH)-WS	A1
137-368	RockOrbit Sort	050 - 200	0,034	MW-EN13162-T3-DS(TH)-WS-MU1	A1
137-201	RockProfil Batts	075 - 250	0,035	MW-EN13162-T4-DS(TH)-WS-WL(P)-MU1	A1
137-202	RockProfil Skiva	075 - 250	0,035	MW-EN13162-T4-DS(TH)-WS-WL(P)-MU1	A1
137-207	Rockvegg	040 - 150	0,034	MW-EN13162-T4-WS-MU1	A1

Certificati on No.	Product name	Thick- ness range mm	Thermal conduc- tivity W/mK	Designation code	Reaction to fire classifica- tion Euroclass
137-208	RockVision Facadebatts	050 - 079	0,037	MW-EN13162-T4-DS(TH)-WS-MU1	A2/s1/d0
137-210	RockVision Facadebatts (25 mm)	025 - 049	0,039	MW-EN13162-T3-DS(TH)-PL(5)700-WS-MU1	A2/s1/d0
137-212	Rockwool WPI 3	030 - 070	0,037	MW-EN13162-T4-WS-MU1	F
137-213	Roll Batts 40	030 - 250	0,037	MW-EN13162-T3-DS(TH)-WS-MU1	A1
137-214	Rollbatts 45	030 - 250	0,037	MW-EN13162-T3-DS(TH)-WS-MU1	A1
137-215	Rollbatts 60	030 - 250	0,037	MW-EN13162-T3-WS	A1
137-216	Roxremsa	020 - 040	0,037	MW-EN13162-T3-WS-MU1	A1
137-219	RPI-12 TE	011 - 011	0,040	MW-EN13162-T7-CS(10)20-SD90-CP2	A1
137-220	RP-KGD	005 - 075	0,040	MW-EN13162-T4-DS(T+)-DS(TH)-CS(10)60-TR7,5-PL(5)550-WS	A1
137-221	RP-XV (D 040/A1)	045 - 130	0,038	MW-EN13162-T4-DS(TH)-CS(10)60-TR10-PL(5)500-WS-MU1	A1
137-222	RT 13/10	013 - 013	0,035	MW-EN13162-T6-SD35-CP3	A1
137-223	RW Kiler	033 - 123	0,037	MW-EN13162-T4-CS(10)30-WS-MU1	A1
137-224	Ränddalskil 180	005 - 100	0,039	MW-EN13162-T2-CS(10)60-PL(5)700-WS-MU1	A2/s1/d0
137-225	Ränddalskil TF	005 - 100	0,039	MW-EN13162-T2-CS(10)60-PL(5)700-WS-MU1	A2/s1/d0
137-226	Serpo 321 Skiva	030 - 049	0,035	MW-EN13162-T3-CS(10)10-WS-MU1	A1
137-228	Serpo 321 Skiva	050 - 250	0,035	MW-EN13162-T4-CS(10)10-WS-MU1	A1
137-229	Skalmursskiva	030 - 195	0,034	MW-EN13162-T4-WS-WL(P)-MU1	A1
137-230	Skalmursskiva med vindskydd	050 - 120	0,034	MW-EN13162-T4-WS-WL(P)-MU1	F
137-231	Skiva 50	045 - 120	0,035	MW-EN13162-T4-WS-MU1	A1
137-355	Slab 100	025 - 049	0,035	MW-EN13162-T3-DS(TH)-WS-MU1	A1
137-356	Slab 100	050 - 100	0,035	MW-EN13162-T4-DS(TH)-WS-MU1	A1
137-232	Slab 150	020 - 250	0,038	MW-EN13162-T3-DS(TH)-CS(10)50-WS-MU1	A1
137-233	Slab 150 (med vlies)	020 - 250	0,038	MW-EN13162-T3-DS(TH)-CS(10)50-WS-MU1	A1
137-235	Slab 60	025 - 050	0,037	MW-EN13162-T3-DS(TH)-WS-MU1	A1
137-236	Slab 60	050 - 250	0,037	MW-EN13162-T4-DS(TH)-WS-MU1	A1
137-237	Slab 80	020 - 250	0,037	MW-EN13162-T3-DS(TH)-CS(10)10-WS-MU1	A1
137-238	Sonorock (DK)	045 - 240	0,040	MW-EN13162-T3-DS(TH)-WL(P)-AFr5-MU1	A1
137-239	Sonorock Plus (DK)	045 - 240	0,040	MW-EN13162-T3-DS(TH)-WL(P)-AFr5-MU1	A1
137-364	Spanrock M4560	100 - 200	0,037	MW-EN13162-T5-DS(TH)-WS-MU1	A1
137-240	SPS-Batts 100	050 - 250	0,037	MW-EN13162-T4-DS(TH)-WS-MU1	A1
137-241	SPS-Batts Tung	050 - 250	0,038	MW-EN13162-T4-DS(TH)-WS-MU1	A1
137-242	Späncom	080 - 250	0,037	MW-EN13162-T3-DS(TH)-CS(10)10-WS-MU1	A1
137-244	Stegfjudsskiva	020 - 050	0,037	MW-EN13162-T5-CS(10)40-WS-MU1	A1
137-245	Stubbeloftsplate	200 - 200	0,037	MW-EN13162-T3-WS-MU1	A1
137-248	Støpeplate Pluss	050 - 180	0,037	MW-EN13162-T4-CS(10)25-PL(5)400-WS-WL(P)-MU1	A2/s1/d0
137-250	Stålregelskiva 37	035 - 300	0,037	MW-EN13162-T2-WS-MU1	A1
137-251	Stålregelskiva 40	045 - 300	0,040	MW-EN13162-T2-WS-MU1	A1
137-252	Stålstenderplate A	050 - 250	0,037	MW-EN13162-T2-WS-MU1	A1
137-254	Stålunderlag	050 - 200	0,037	MW-EN13162-T4-DS(TH)-CS(10)40-WS-MU1	A2/s1/d0
137-255	Stålunderlag	030 - 049	0,037	MW-EN13162-T3-DS(TH)-CS(10)40-WS-MU1	A2/s1/d0
137-256	Stålunderlag Energy	050 - 250	0,036	MW-EN13162-T4-CS(10)30-PL(5)300-WS-MU1	A2/s1/d0
137-258	Super A-Batts	043 - 250	0,034	MW-EN13162-T3-DS(TH)-WS-MU1	A1
137-261	Super A-Murbatts	050 - 250	0,034	MW-EN13162-T3-DS(TH)-WS-WL(P)-MU1	A1
137-262	Super Flexi A-Batts	043 - 250	0,034	MW-EN13162-T3-DS(TH)-WS-MU1	A1
137-363	Super FlexiBatts	043 - 250	0,034	MW-EN13162-T3-WS-MU1	A1
137-263	Super Venti-Batts	075 - 200	0,034	MW-EN13162-T4-DS(TH)-WS-WL(P)-MU1	A1
137-280	Takboard	020 - 049	0,039	MW-EN13162-T3-CS(10)80-PL(5)700-WS-MU1	A2/s1/d0
137-281	Takboard	050 - 100	0,039	MW-EN13162-T4-CS(10)80-PL(5)700-WS-MU1	A2/s1/d0
137-283	Takboard Flies	020 - 049	0,039	MW-EN13162-T3-DS(TH)-CS(10)80-PL(5)700-WS-MU1	A2/s1/d0
137-285	Takboard Flies	050 - 100	0,039	MW-EN13162-T4-DS(TH)-CS(10)80-PL(5)700-WS-MU1	A2/s1/d0
137-286	Takfall 1:36	033 - 113	0,037	MW-EN13162-T4-CS(10)30-WS	A1
137-287	Takfall 1:60	033 - 113	0,037	MW-EN13162-T4-CS(10)30-WS-MU1	A1
137-288	Takkil	005 - 250	0,038	MW-EN13162-T4-DS(TH)-CS(10)30-PL(5)500-WS-MU1	A1
137-289	Takljuskilar	005 - 100	0,039	MW-EN13162-T2-CS(10)60-PL(5)700-WS-MU1	A2/s1/d0
137-290	Takstolsskiva med vindskydd	145 - 300	0,037	MW-EN13162-T2-WS-MU1	F

Certificati on No.	Product name	Thick- ness range mm	Thermal conduc- tivity W/mK	Designation code	Reaction to fire classifica- tion Euroclass
137-291	Termarock 30 (DK)	045 - 250	0,040	MW-EN13162-T3-DS(TH)-WL(P)-AFr5-MU1	A1
137-292	Termarock 50	040 - 200	0,035	MW-EN13162-T3-DS(TH)-WS-MU1	A1
137-360	Terrænatts 160	020 - 049	0,038	MW-EN13162-T3-DS(TH)-CS(10)50-PL(5)400-WS-WL(P)-MU1	A1
137-361	Terrænatts 160	050 - 150	0,038	MW-EN13162-T4-DS(TH)-CS(10)50-PL(5)400-WS-WL(P)-MU1	A1
137-293	Terrænatts Bolig	050 - 250	0,038	MW-EN13162-T4-DS(TH)-CS(10)10-PL(5)250-WS-WL(P)-MU1	F
137-294	Terrænatts Erhverv	050 - 250	0,038	MW-EN13162-T4-DS(TH)-CS(10)30-PL(5)400-WS-WL(P)-MU1	F
137-295	Terrænatts Industri	020 - 049	0,038	MW-EN13162-T3-DS(TH)-CS(10)50-PL(5)400-WS-WL(P)-MU1	F
137-296	Terrænatts Industri	050 - 250	0,038	MW-EN13162-T4-DS(TH)-CS(10)50-PL(5)400-WS-WL(P)-MU1	F
137-298	TF-Kile	005 - 100	0,039	MW-EN13162-T2-DS(TH)-CS(10)60-PL(5)700-WS-MU1	A2/s1/d0
137-299	TF-Plade	020 - 049	0,039	MW-EN13162-T3-DS(TH)-CS(10)80-PL(5)700-WS-MU1	A2/s1/d0
137-300	TF-Plade	050 - 100	0,039	MW-EN13162-T4-DS(TH)-CS(10)80-PL(5)700-WS-MU1	A2/s1/d0
137-302	TF-Plate	020 - 030	0,039	MW-EN13162-T3-CS(10)80-PL(5)700-WS-MU1	A2/s1/d0
137-303	TF-Plate	030 - 100	0,039	MW-EN13162-T4-CS(10)80-PL(5)700-WS-MU1	A2/s1/d0
137-304	TF-Renneplat	005 - 049	0,039	MW-EN13162-T2-CS(10)60-PL(5)700-WS-MU1	A2/s1/d0
137-305	TF-Skotrendekile	005 - 100	0,039	MW-EN13162-T4-CS(10)60-PL(5)700-WS-MU1	A2/s1/d0
137-366	TF-Skotrennekile / Takkile	005 - 100	0,039	MW-EN13162-T4-CS(10)60-PL(5)700-WS-MU1	A2/s1/d0
137-306	TF-Tagkile	020 - 100	0,039	MW-EN13162-T2-DS(TH)-CS(10)60-PL(5)700-WS-MU1	A2/s1/d0
137-359	TopRock Lamella	100 - 470	0,040	MW-EN13162-T5-DS(TH)-CS(10)30-WS-MU1	A2/s1/d0
137-357	TopRock System	130 - 500	0,040	MW-EN13162-T3-DS(TH)-CS(10)30-WS-MU1	A2/s1/d0
137-358	TopRock Top	030 - 030	0,040	MW-EN13162-T3-DS(TH)-CS(10)30-PL(5)700-WS-MU1	A2/s1/d0
137-307	Trapezplade Grat	020 - 100	0,039	MW-EN13162-T2-DS(TH)-CS(10)60-PL(5)700-WS-MU1	A2/s1/d0
137-327	Trapezstav	040 - 200	0,037	MW-EN13162-T2-WS-MU1	A1
137-308	Trekantliste	030 - 150	0,039	MW-EN13162-T2-DS(TH)-WS-MU1	A1
137-309	Trekantliste Coated	030 - 150	0,039	MW-EN13162-T2-DS(TH)-WS	F
137-310	Trinlydsplade Beton	025 - 250	0,038	MW-EN13162-T3-DS(TH)-CS(10)10-PL(5)150-WS-WL(P)-MU1	A1
137-311	Trinlydplate	015 - 100	0,037	MW-EN13162-T5-CS(10)40-WS-MU1	A1
137-312	Trinlydplate for Påstøb	020 - 100	0,037	MW-EN13162-T4-CS(10)40-WS-MU1	A1
137-313	Tung Plate 150	030 - 100	0,037	MW-EN13162-T4-CS(10)40-WS-MU1	A1
137-314	Udligningstrekant Grat	020 - 100	0,039	MW-EN13162-T2-DS(TH)-CS(10)60-PL(5)700-WS-MU1	A2/s1/d0
137-315	Udligningstrekant Kehl	020 - 100	0,039	MW-EN13162-T2-DS(TH)-CS(10)60-PL(5)700-WS-MU1	A2/s1/d0
137-353	Underlag Energy	050 - 220	0,035	MW-EN13162-T4-DS(TH)-CS(10)30-WS-MU1	A2/s1/d0
137-316	Underlagsskiva 35	050 - 220	0,035	MW-EN13162-T4-DS(TH)-CS(10)30-WS-MU1	A2/s1/d0
137-324	Underlagsskiva Stål & Beton	040 - 100	0,037	MW-EN13162-T3-DS(TH)-CS(10)40-WS-MU1	A2/s1/d0
137-317	URSG 30	050 - 220	0,037	MW-EN13162-T4-DS(TH)-CS(10)30-WS-MU1	A2/s1/d0
137-318	Venti-Batts	075 - 250	0,037	MW-EN13162-T4-DS(TH)-WS-WL(P)-MU1	A1
137-319	Vægboard	020 - 020	0,037	MW-EN13162-T3-CS(10)40-WS-MU1	F
137-338	Vægboard u/papp	020 - 050	0,037	MW-EN13162-T3-CS(10)40-WS-MU1	A1
137-320	Västkostskiva	030 - 080	0,035	MW-EN13162-T4-WS-MU1	A1
137-321	Västkostskiva m. papir	030 - 080	0,035	MW-EN13162-T4-WS	F
137-322	Wall Board	013 - 030	0,040	MW-EN13162-T3-DS(TH)-WS-MU1	A2/s1/d0
137-323	WPI Energy	030 - 100	0,034	MW-EN13162-T4-WS-MU1	A2/s1/d0

With validity as of:

2011-06-20

According to report of change issued

2011-06-20

**Amended to comprise changes up to
change no.****11-010**

For Dancert, 2011-07-06