

List of certified Products

Holder of Certificate:
 Certificate Number:
 Certificate issued on:
 Certificate first issued on:
 List of products updated on:

ROCKWOOL Danmark A/S
 004-SDG-5-137
 11 July 2025
 18 May 2002
 10 July 2025



Certificate No.	Product description (Provided by the manufacturer)		Performance of essential characteristics					
	Product name	Facing type T (top) B (bottom)	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 (Euroclass)
137-1-000001-000	A-Murbatts	T: No Facing B: No Facing	0,037	45-250	MW-EN13162-T3-DS(70,90)-WS-WL(P)-MU1			A1
137-1-000007-000	OEM A-Batts	T: No Facing B: No Facing	0,037	27-250	MW-EN13162-T3-DS(70,90)-WS-MU1			A1
137-1-000045-000	Underlag Energy XH	T: No Facing B: No Facing	0,035	40-250	MW-EN13162-T4-DS(70,90)-CS(10)30-WS-MU1			A2-s1,d0
137-1-000045-247	Underlag Energy XH (G)	T: Grooves B: No Facing	0,035	40-250	MW-EN13162-T4-DS(70,90)-CS(10)30-WS-MU1			A2-s1,d0
137-1-000050-000	Super Venti-batts	T: No Facing B: No Facing	0,034	70-250	MW-EN13162-T4-DS(70,90)-WS-WL(P)-MU1			A1
137-1-000050-101	Super Venti-batts (TW)	T: White Tissue B: No Facing	0,034	70-250	MW-EN13162-T4-DS(70,90)			A1
137-1-000050-106	Super Venti-batts (TB)	T: Black Tissue B: No Facing	0,034	70-250	MW-EN13162-T4-DS(70,90)			A1
137-1-000063-000	Danbatts	T: No Facing B: No Facing	0,037	20-49	MW-EN13162-T3	50-150	MW-EN13162-T4	A1
137-1-000102-000	Floorrock TE 13-3	T: No Facing B: No Facing	0,034	13-13	MW-EN13162-T6-SD35-CP3			A1
137-1-000121-000	Toprock Lamella 30	T: No Facing B: No Facing	0,039	150-400	MW-EN13162-T4-DS(70,90)-CS(10)V(30)-WS-MU1			A2-s1,d0
137-1-000122-000	Toprock Topplade Toprock Takboard Toprock Topplate	T: No Facing B: No Facing	0,038	30-30	MW-EN13162-T3-DS(70,90)-CS(10)80-PL(5)700-WS-MU1			A2-s1,d0
137-1-000139-000	Facadelamel Energy	T: No Facing B: No Facing	0,040	50-600	MW-EN13162-T5-DS(70,90)-WS-MU1			A2-s1,d0
137-1-000213-101	Conlit 120 (TW)	T: White Tissue B: No Facing	0,037	30-49	MW-EN13162-T3-DS(70,90)	50-175	MW-EN13162-T4-DS(70,90)	A1
137-1-000213-106	Conlit 120 (TB)	T: Black Tissue B: No Facing	0,037	30-49	MW-EN13162-T3-DS(70,90)	50-175	MW-EN13162-T4-DS(70,90)	A1
137-1-000217-000	Conlit 150 P	T: No Facing B: No Facing	0,039	15-20	MW-EN13162-T2-WS-MU1	25-120	MW-EN13162-T3-WS-MU1	A1
137-1-000217-101	Conlit 150 (TW)	T: White Tissue B: No Facing	0,039	15-20	MW-EN13162-T2	25-120	MW-EN13162-T3	A1
137-1-000217-106	Conlit 150 (TB)	T: Black Tissue B: No Facing	0,039	15-20	MW-EN13162-T2	25-120	MW-EN13162-T3	A1
137-1-000217-108	Conlit 150 (AL)	T: Reinforced Aluminium Foil B: No Facing	0,039	15-20	MW-EN13162-T2-WS	25-120	MW-EN13162-T3-WS	A1
137-1-000217-136	Conlit 150 (G)	T: Milled B: No Facing	0,039	15-20	MW-EN13162-T2-WS-MU1	25-120	MW-EN13162-T3-WS-MU1	A1
137-1-000217-503	Conlit 150 (TW)	T: White Tissue B: No Facing	0,039	15-20	MW-EN13162-T2	25-120	MW-EN13162-T3	A1
137-1-000226-000	Flexibatts	T: No Facing B: No Facing	0,037	95-260	MW-EN13162-T2-DS(70,90)-WS-MU1			A1
137-1-000233-101	Lydunderlag (TW) Ljudunderlag (TW)	T: White Tissue B: No Facing	0,036	30-49	MW-EN13162-T3-DS(70,90)-CS(10)40	50-150	MW-EN13162-T4-DS(70,90)-CS(10)40	A2-s1,d0
137-1-000242-000	Hardrock Energy	T: No Facing B: No Facing	0,036	50-250	MW-EN13162-T4-DS(70,90)-CS(10)30-PL(5)500-WS-MU1			A2-s1,d0
137-1-000242-101	Hardrock Energy (TW)	T: White Tissue B: No Facing	0,036	50-250	MW-EN13162-T4-DS(70,90)-CS(10)30-PL(5)500			A2-s1,d0
137-1-000242-308	Hardrock Energy (TW/G)	T: White Tissue B: Grooves	0,036	50-250	MW-EN13162-T4-DS(70,90)-CS(10)30-PL(5)500			A2-s1,d0
137-1-000243-000	Stålunderlag Energy	T: No Facing B: No Facing	0,036	50-120	MW-EN13162-T4-DS(70,90)-CS(10)30-PL(5)300-WS-MU1			A2-s1,d0
137-1-000244-000	Fallunderlag	T: No Facing B: No Facing	0,037	40-150	MW-EN13162-T4-DS(70,90)-CS(10)40-WS-MU1			A2-s1,d0
137-1-000253-000	Lysningsbatts	T: No Facing B: No Facing	0,039	20-75	MW-EN13162-T3-DS(70,90)-WS-MU1			A2-s1,d0
137-1-000258-000	Markskiva Markplate	T: No Facing B: No Facing	0,037	30-200	MW-EN13162-T4-DS(70,90)-CS(10)40-WS-WL(P)-MU1			A2-s1,d0
137-1-000267-000	TP 50	T: No Facing B: 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-PL(5)300-WS-WL(P)-MU1	A2-s1,d0
137-1-000270-503	Bygg 90 (TW)	T: White Tissue B: No Facing	0,034	30-49	MW-EN13162-T3-DS(70,90)-MU1	50-125	MW-EN13162-T4-DS(70,90)-MU1	A1

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Certificate No.	Product description (Provided by the manufacturer)		Performance of essential characteristics					
			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 (Euroclass)
137-1-000290-106	SP Fasadskiva (TB)	T: Black Tissue B: No Facing	0,033	50-200	MW-EN13162-T3-DS(70,90)-MU1			A1
137-1-000303-000	TF Skotrendekile TF R�nndalskil 180 TF Takstile TF Valley kilat	T: No Facing B: No Facing	0,039	5-150	MW-EN13162-T2-DS(70,90)-CS(10)60-PL(5)700-WS-MU1			A2-s1,d0
137-1-000325-000	TF Plade (31-100) TF Takboard (31-100) TF Plate (31-100) TF Board (31-100)	T: No Facing B: 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-PL(5)700-WS-MU1	A2-s1,d0
137-1-000325-101	TF Plade (TW) (31-100) TF Takboard (TW) (31-100) TF Plate (TW) (31-100) TF Board (TW) (31-100)	T: White Tissue B: No Facing	0,039	31-49	MW-EN13162-T3-DS(70,90)-CS(10)80-PL(5)700	50-100	MW-EN13162-T4-DS(70,90)-CS(10)80-PL(5)700	A2-s1,d0
137-1-000325-308	TF Plade (TW/G) (31-100) TF Takboard (TW/G) (31-100) TF Plate (TW/G) (31-100) TF Board (TW/G) (31-100)	T: White Tissue B: Grooves	0,039	31-49	MW-EN13162-T3-DS(70,90)-CS(10)80-PL(5)700	50-100	MW-EN13162-T4-DS(70,90)-CS(10)80-PL(5)700	A2-s1,d0
137-1-000332-000	Terr�nbatts	T: No Facing B: No Facing	0,037	50-260	MW-EN13162-T4-DS(70,90)-CS(10)30-PL(5)300-WS-WL(P)-MU1			A2-s1,d0
137-1-000353-000	Flexibatts	T: No Facing B: No Facing	0,037	25-250	MW-EN13162-T2-DS(70,90)-WS-MU1			A1
137-1-000388-000	RockGarage	T: No Facing B: No Facing	0,037	195-300	MW-EN13162-T2-DS(70,90)-WS-MU1			A1
137-1-000390-000	Murbatts 37	T: No Facing B: No Facing	0,037	45-250	MW-EN13162-T3-DS(70,90)-WS-WL(P)-MU1			A1
137-1-000396-000	A-Batts	T: No Facing B: No Facing	0,037	45-250	MW-EN13162-T2-DS(70,90)-WS-MU1			A1
137-1-000438-000	Toprock Dura Lamel Toprock Dura Lamell	T: No Facing B: No Facing	0,040	160-400	MW-EN13162-T4-DS(70,90)-CS(1)60-WS-MU1			A2-s1,d0
137-1-000447-000	Murbatts 34 Dual	T: No Facing B: No Facing	0,034	150-240	MW-EN13162-T2-DS(70,90)-WS-WL(P)-MU1			A1
137-1-000449-000	Murbatts 34	T: No Facing B: No Facing	0,034	45-260	MW-EN13162-T2-DS(70,90)-WS-WL(P)-MU1			A1
137-1-000450-000	Brandbatts	T: No Facing B: No Facing	0,037	25-59	MW-EN13162-T2-WS	60-100	MW-EN13162-T3-WS	A1
137-1-000457-000	Flexibatts 34	T: No Facing B: No Facing	0,034	30-260	MW-EN13162-T2-DS(70,90)-WS-MU1			A1
137-1-000459-000	Flexibatts 36	T: No Facing B: No Facing	0,036	40-94	MW-EN13162-T2-DS(70,90)-WS-MU1	95-225	MW-EN13162-T3-DS(70,90)-WS-MU1	A1
137-1-000460-000	Flexibatts 37	T: No Facing B: No Facing	0,037	45-260	MW-EN13162-T2-DS(70,90)-WS-MU1			A1
137-1-000462-000	BD-60 Flexibatts	T: No Facing B: No Facing	0,037	30-260	MW-EN13162-T2-DS(70,90)-WS-MU1			A1
137-1-000465-000	Murbatts 32	T: No Facing B: No Facing	0,032	50-195	MW-EN13162-T3-DS(70,90)-WS-WL(P)-MU1			A1
137-1-000467-000	Murbatts 34	T: No Facing B: No Facing	0,034	45-260	MW-EN13162-T3-DS(70,90)-WS-WL(P)-MU1			A1
137-1-000469-000	Skillev�gsbatts	T: No Facing B: No Facing	0,037	30-250	MW-EN13162-T2-DS(70,90)-WS-MU1			A1
137-1-000478-000	OEM Rundbue	T: No Facing B: No Facing	0,037	45-250	MW-EN13162-T2-DS(70,90)-WS-MU1			A1
137-1-000479-000	Rockroll	T: No Facing B: No Facing	0,034	30-50	MW-EN13162-T1-DS(70,90)-WS-MU1			A1
137-1-000481-000	Rullebatts 37 Rockroll 37	T: No Facing B: No Facing	0,037	30-125	MW-EN13162-T1-DS(70,90)-WS-MU1			A1
137-1-000497-014	REDAir Batts u. flex (TB/TW) REDAir Plate u. flex (TB/TW)	T: Black Tissue B: White Tissue	0,033	50-250	MW-EN13162-T3-DS(70,90)-MU1			A1
137-1-000498-000	Roofrock 30 E	T: No Facing B: No Facing	0,036	50-250	MW-EN13162-T4-DS(70,90)-CS(10)30-WS-WL(P)-MU1			A1
137-1-000501-000	REDAir Batts REDAir Plate	T: No Facing B: No Facing	0,033	50-250	MW-EN13162-T3-DS(70,90)-WS-MU1			A1

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137-1-000501-106	REDAir Batts (TB) REDAir Plate (TB)	T: Black Tissue B: No Facing	0,033	50-250	MW-EN13162-T3-DS(70,90)-MU1			A1
137-1-000511-014	Rockorbit Batts (TB/TW)	T: Black Tissue B: White Tissue	0,034	50-195	MW-EN13162-T3-DS(70,90)-MU1			A1
137-1-000511-015	Rockorbit Batts (AL)	T: No Facing B: Reinforced Aluminium Foil	0,034	50-200	MW-EN13162-T3-DS(70,90)-WS			A1
137-1-000511-018	Rockorbit Batts (TW/TW)	T: White Tissue B: White Tissue	0,034	50-195	MW-EN13162-T3-DS(70,90)-MU1			A1
137-1-000520-000	Flexibatts 35 Flexi 35 Plate	T: No Facing B: No Facing	0,035	30-250	MW-EN13162-T3-DS(70,90)-WS-MU1			A1
137-1-000527-000	Rockvegg 33	T: No Facing B: No Facing	0,033	47-150	MW-EN13162-T4-DS(70,90)-WS-MU1			A1
137-1-000528-000	Flexibatts 34 Specialmål	T: No Facing B: No Facing	0,034	30-260	MW-EN13162-T3-DS(70,90)-WS-MU1			A1
137-1-000529-000	Murbatts 34 Specialmål	T: No Facing B: No Facing	0,034	45-260	MW-EN13162-T3-DS(70,90)-WS-WL(P)-MU1			A1
137-1-000530-000	Västskustkiva 33 Rockvegg 33 NG	T: No Facing B: No Facing	0,033	47-100	MW-EN13162-T4-DS(70,90)-WS-MU1			A1
137-1-000530-503	Västskustkiva 33 (TW) Rockvegg 33 NG (TW)	T: White Tissue B: No Facing	0,033	47-100	MW-EN13162-T4-DS(70,90)-MU1			A1
137-1-000531-000	Betonelementbatts 34 Betongelementplate 34 Concrete Element Slab 34	T: No Facing B: No Facing	0,034	25-280	MW-EN13162-T3-DS(70,90)-CS(10)10-WS-MU1			A2-s1,d0
137-1-000535-000	Roxremsa Rulle	T: No Facing B: No Facing	0,034	30-100	MW-EN13162-T1-WS-MU1			A1
137-1-000542-000	Duo Energy Duo Energy XH	T: No Facing B: No Facing	0,036	30-150	MW-EN13162-T3-DS(70,90)-CS(10)60-MU1			A2-s1,d0
137-1-000542-173	Duo Energy (TW/TW) Duo Energy XH (TW/TW)	T: White Tissue B: White Tissue	0,036	30-150	MW-EN13162-T3-DS(70,90)-CS(10)60-PL(5)500-MU1			A2-s1,d0
137-1-000545-000	Lett-Tak 35L	T: No Facing B: No Facing	0,035	70-300	MW-EN13162-T2-DS(70,90)-WS-MU1			A1
137-1-000547-000	Flexi A-Plate 34	T: No Facing B: No Facing	0,034	45-250	MW-EN13162-T2-DS(70,90)-WS-MU1			A1
137-1-000549-000	REDAir Batts NF	T: No Facing B: No Facing	0,033	50-250	MW-EN13162-T3-DS(70,90)-WS-MU1			A1
137-1-000559-000	Underlag Energy	T: No Facing B: No Facing	0,035	40-250	MW-EN13162-T4-DS(70,90)-CS(10)25-WS-MU1			A2-s1,d0
137-1-000560-000	Toprock Lamel (P) Toprock Lamell (P)	T: No Facing B: No Facing	0,039	160-400	MW-EN13162-T4-DS(70,90)-CS(10)Y25-WS-MU1			A2-s1,d0
137-1-000562-000	Toprock CTF UL (P)	T: No Facing B: No Facing	0,039	50-500	MW-EN13162-T4-DS(70,90)-CS(10)Y25-WS-MU1			A2-s1,d0
137-1-000567-000	RockFacade Plus	T: No Facing B: No Facing	0,037	50-250	MW-EN13162-T4-DS(70,90)-CS(10)20-TR5-PL(5)250-WS-MU1			A1
137-1-000568-000	Dura Underlay	T: No Facing B: No Facing	0,037	40-49	MW-EN13162-T3-DS(70,90)-CS(10)60-WS-MU1	50-160	MW-EN13162-T4-DS(70,90)-CS(10)60-WS-MU1	A2-s1,d0
137-1-000568-101	Dura Underlay (TW)	T: White Tissue B: No Facing	0,037	40-49	MW-EN13162-T3-DS(70,90)-CS(10)60-MU1	50-160	MW-EN13162-T4-DS(70,90)-CS(10)60-MU1	A2-s1,d0
137-1-000572-000	Markskiva 20 Markplate 20	T: No Facing B: No Facing	0,037	50-200	MW-EN13162-T4-DS(70,90)-CS(10)20-WS-WL(P)-MU1			A2-s1,d0
137-1-000588-000	Pladebatts A-Slab 10	T: No Facing B: No Facing	0,035	30-49	MW-EN13162-T3-DS(70,90)-WS-MU1	50-200	MW-EN13162-T4-DS(70,90)-WS-MU1	A1
137-1-000602-000	RockZero Core	T: No Facing B: No Facing	0,033	100-100	MW-EN13162-T4-DS(70,90)-WS-MU1			A1
137-1-000603-000	RockZero Infill 34	T: No Facing B: No Facing	0,034	30-260	MW-EN13162-T3-DS(70,90)-WS-WL(P)-MU1			A1
137-1-000604-306	RockZero Int Spacer (G)	T: Grooves B: No Facing	0,038	40-70	MW-EN13162-T4-DS(70,90)-WS-MU1			A1
137-1-000605-307	RockZero Out Spacer (G)	T: Grooves B: No Facing	0,038	80-230	MW-EN13162-T4-DS(70,90)-CS(10)30-WS-MU1			A2-s1,d0
137-1-000606-502	Regelskiva M/Vindskydd	T: Paper B: No Facing	0,037	95-300	MW-EN13162-T2-DS(70,90)			NPD
137-1-000612-000	Trinlydsbatts Askelåinieriste	T: No Facing B: No Facing	0,037	15-50	MW-EN13162-T4-DS(70,90)-CS(10)30-PL(5)250-WS-MU1			A2-s1,d0

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137-1-000613-000	Flexibatts 34	T: No Facing B: No Facing	0,034	30-260	MW-EN13162-T3-DS(70,90)-WS-MU1			A1
137-1-000614-000	Flexibatts 32	T: No Facing B: No Facing	0,032	45-260	MW-EN13162-T3-DS(70,90)-WS-MU1			A1
137-1-000619-000	Spanrock L	T: No Facing B: No Facing	0,037	102-102	MW-EN13162-T4			A1
137-1-000625-000	OEM Batts 34	T: No Facing B: No Facing	0,034	30-260	MW-EN13162-T3-DS(70,90)-WS-MU1			A1
137-1-000630-136	Spanrock XS	T: Milled B: No Facing	0,036	123-123	MW-EN13162-T4			A2-s1,d0
137-1-000642-000	Soundbatts	T: No Facing B: No Facing	0,040	40-95	MW-EN13162-T2-DS(70,90)-WS-MU1			A1
137-1-000643-000	Lett-Tak 34	T: No Facing B: No Facing	0,034	45-300	MW-EN13162-T2-DS(70,90)-WS-MU1			A1
137-1-000644-000	Flexibatts 36	T: No Facing B: No Facing	0,036	45-94	MW-EN13162-T2-DS(70,90)-WS-MU1	95-300	MW-EN13162-T3-DS(70,90)-WS-MU1	A1
137-1-000647-000	Renoveringsboard Avretningsplate	T: No Facing B: No Facing	0,037	20-50	MW-EN13162-T3-DS(70,90)-CS(10)30-PL(5)250-WS-MU1			A2-s1,d0
137-1-000759-000	Hardkile Kehl Takfall Kilekiva Takfall Kileplate	T: No Facing B: No Facing	0,039	5-45	MW-EN13162-T2-DS(70,90)-CS(10)60-PL(5)700-WS-MU1			A2-s1,d0
137-1-000770-000	Rockprofil Batts 40 Rockprofil Skiva 40	T: No Facing B: No Facing	0,035	75-250	MW-EN13162-T4-DS(70,90)-WS-WL(P)-MU1			A1
137-1-000789-000	TF Plade (20-30) TF Takboard (20-30) TF Plate (20-30) TF Board (20-30)	T: No Facing B: No Facing	0,039	20-30	MW-EN13162-T3-DS(70,90)-CS(10)80-PL(5)700-WS-MU1			A2-s1,d0
137-1-000789-101	TF Plade (TW) (20-30) TF Takboard (TW) (20-30) TF Plate (TW) (20-30) TF Board (TW) (20-30)	T: White Tissue B: No Facing	0,039	20-30	MW-EN13162-T3-DS(70,90)-CS(10)80-PL(5)700-WS-MU1			A2-s1,d0
137-1-000789-308	TF Plade (TW/G) (20-30) TF Takboard (TW/G) (20-30) TF Plate (TW/G) (20-30) TF Board (TW/G) (20-30)	T: White Tissue B: Grooves	0,039	20-30	MW-EN13162-T3-DS(70,90)-CS(10)80-PL(5)700-WS-MU1			A2-s1,d0
137-1-000790-000	Flexibatts (OEM)	T: No Facing B: No Facing	0,037	25-250	MW-EN13162-T3-DS(70,90)-WS-MU1			A1
137-1-000889-251	IKI-Batts	T: Black Tissue B: White Tissue	0,037	20-120	MW-EN13162-T3-DS(70,90)-MU1			A1
137-1-000900-019	Murkroneplade (TW)	T: No Facing B: White Tissue	0,037	50-250	MW-EN13162-T4-DS(70,90)-CS(10)10			A2-s1,d0
137-1-000901-000	Kondensplade Kondensationsplatta	T: No Facing B: No Facing	0,039	40-49	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	A2-s1,d0
137-1-400237-000	Floorrock Acoustic CP5	T: No Facing B: No Facing	0,034	15-15	MW-EN13162-T6-SD25-CP5			A1
137-1-400239-000	Floorrock Acoustic CP3	T: No Facing B: No Facing	0,034	13-13	MW-EN13162-T7-SD30-CP3			A1
137-1-400242-000	Floorrock Acoustic CP2	T: No Facing B: No Facing	0,034	12-12	MW-EN13162-T7-SD75-CP2			A1
137-1-400345-000	RP-KGD	T: No Facing B: No Facing	0,039	5-75	MW-EN13162-T4-DS(70,90)-CS(10)60-TR7,5-PL(5)550-WS			A1
137-1-400371-000	Hardrock 040	T: No Facing B: No Facing	0,039	50-160	MW-EN13162-T4-DS(70,90)-CS(10)70-TR10-PL(5)1000-WS-MU1			A1
137-1-400819-000	RPI-12 TE	T: No Facing B: No Facing	0,039	11-20	MW-EN13162-T7-CS(10)20-SD90-CP2			A1
137-1-500043-000	Therm 321 Skiva	T: No Facing B: 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
137-1-500084-000	Fasadbatts	T: No Facing B: No Facing	0,035	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
137-1-500094-000	Facadebatts (50-79) Hardrock Fasad (50-79) Hardrock Fasadplate (50-79)	T: No Facing B: No Facing	0,037	50-79	MW-EN13162-T4-DS(70,90)-CS(10)20-PL(5)250-WS-MU1			A1

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	Product name	Facing type T (top) B (bottom)	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 (Euroclass)
137-1-500097-000	Facadebatts (80-250) Hardrock Fasad (80-250) Hardrock Fasadeplate (80-250)	T: No Facing B: No Facing	0,037	80-250	MW-EN13162-T4-DS(70,90)-CS(10)20-PL(5)250-WS-MU1			A1
137-1-500221-000	Elementbatts	T: No Facing B: No Facing	0,035	30-250	MW-EN13162-T3-DS(70,90)-CS(10)10-WS-MU1			A2-s1,d0
137-1-500228-193	Bygulle m/vindskydd (76-120)	T: Paper B: No Facing	0,037	76-120	MW-EN13162-T2-DS(70,90)			NPD
137-1-500229-193	Bygulle m/vindskydd (50-75)	T: Paper B: No Facing	0,035	50-75	MW-EN13162-T3-DS(70,90)			NPD
137-1-500364-000	Plåtunderlagskiva 80	T: No Facing B: No Facing	0,035	40-250	MW-EN13162-T3-DS(70,90)-CS(10)20-WS-MU1			A2-s1,d0
137-1-500455-000	Trapezstav Trapetsstav	T: No Facing B: No Facing	0,037	40-200	MW-EN13162-T2-DS(70,90)-WS-MU1			A1
137-1-500503-000	Toprock Terrace Topboard	T: No Facing B: No Facing	0,042	30-30	MW-EN13162-T3-DS(70,90)-CS(10)225-PL(5)2000-WS-MU1			A2-s1,d0
137-1-500504-000	Toprock Terrace Lamel Toprock Terrace Lamell Toprock Terrace Lamella	T: No Facing B: No Facing	0,047	50-450	MW-EN13162-T4-DS(70,90)-CS(γ)175-WS-MU1			A2-s1,d0
137-1-500600-000	Hardrock Elementbatts	T: No Facing B: No Facing	0,035	70-280	MW-EN13162-T4-DS(70,90)-CS(10)10-WS-MU1			A2-s1,d0
137-1-500726-000	Facadebatts (20-49) Hardrock Fasad (20-49) Hardrock Fasadeplate (20-49)	T: No Facing B: No Facing	0,037	20-49	MW-EN13162-T3-DS(70,90)-CS(10)20-PL(5)250-WS-MU1			A1
137-1-500883-101	Nivell/Subfloor-skiva (TW)	T: White Tissue B: No Facing	0,037	30-200	MW-EN13162-T3-DS(70,90)			A1
137-1-510906-000	Roxremsa	T: No Facing B: No Facing	0,037	20-120	MW-EN13162-T1-DS(70,90)-WS-WL(P)-MU1			A1
137-1-510913-000	Skalmursskiva	T: No Facing B: No Facing	0,034	30-250	MW-EN13162-T4-DS(70,90)-WS-WL(P)-MU1			A1
137-1-510915-000	Väst-kustskiva 35 Rockveg 35 NG	T: No Facing B: No Facing	0,035	30-46	MW-EN13162-T4-DS(70,90)-WS-MU1			A1
137-1-510956-000	Flexibatts	T: No Facing B: No Facing	0,037	30-300	MW-EN13162-T2-DS(70,90)-WS-MU1			A1
137-1-510957-000	Stålrægelskiva 37	T: No Facing B: No Facing	0,037	30-300	MW-EN13162-T2-DS(70,90)-WS-MU1			A1
137-1-510962-000	Stålrægelskiva 40	T: No Facing B: No Facing	0,040	30-300	MW-EN13162-T2-DS(70,90)-WS-MU1			A1
137-1-511021-502	Väggboard	T: Paper B: No Facing	0,037	20-50	MW-EN13162-T3-DS(70,90)			NPD
137-1-550001-000	A-Plate	T: No Facing B: No Facing	0,037	23-300	MW-EN13162-T1-DS(70,90)-WS-MU1			A1
137-1-550004-502	A-Takstolplate m/papir 4" UG	T: Paper B: No Facing	0,037	150-300	MW-EN13162-T2-DS(70,90)			NPD
137-1-550005-000	B-Plate	T: No Facing B: No Facing	0,039	50-300	MW-EN13162-T2-DS(70,90)-WS-MU1			A1
137-1-550006-000	Komfort Plate	T: No Facing B: No Facing	0,039	50-250	MW-EN13162-T2-DS(70,90)-WS-MU1			A1
137-1-550007-925	WPI Plus 33	T: Wind Barrier B: No Facing	0,033	30-225	MW-EN13162-T3			A2-s1,d0
137-1-550009-000	Hardrock 040 (Nordic)	T: No Facing B: No Facing	0,040	50-160	MW-EN13162-T4 -DS(70,90)-CS(10)70-PL(5)1000-WS-MU1			A1
137-1-550010-000	Flexibatts 33	T: No Facing B: No Facing	0,033	30-250	MW-EN13162-T3-DS(70,90)-WS-MU1			A1
137-1-550011-000	I-Plate A	T: No Facing B: No Facing	0,037	100-300	MW-EN13162-T2-DS(70,90)-WS-MU1			A1
137-1-550012-000	Toprock Lamella 50	T: No Facing B: No Facing	0,040	150-400	MW-EN13162-T4-DS(70,90)-CS(γ)50-WS-MU1			A2-s1,d0
137-1-550017-000	Laferemse	T: No Facing B: No Facing	0,037	20-120	MW-EN13162-T1-DS(70,90)-WS-WL(P)-MU1			A1
137-1-550018-000	Tetteremse	T: No Facing B: No Facing	0,037	20-120	MW-EN13162-T1-DS(70,90)-WS-WL(P)-MU1			A1
137-1-550031-000	Murplate	T: No Facing B: No Facing	0,034	30-200	MW-EN13162-T3-DS(70,90)-WS-WL(P)-MU1			A1

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	Product name	Facing type T (top) B (bottom)	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 (Euroclass)
137-1-550035-000	Stålstenderplate	T: No Facing B: No Facing	0,037	50-300	MW-EN13162-T2-DS(70,90)-WS-MU1			A1
137-1-550036-000	Brannplate 50	T: No Facing B: No Facing	0,034	50-150	MW-EN13162-T3-MU1			A1
137-1-550037-000	Lydplate	T: No Facing B: No Facing	0,034	30-49	MW-EN13162-T3-DS(70,90)-WS-MU1	50-250	MW-EN13162-T4-DS(70,90)-WS-MU1	A1
137-1-550057-000	Bygg 100	T: No Facing B: No Facing	0,035	28-150	MW-EN13162-T4-DS(70,90)-CS(10)10-WS-MU1			A1
137-1-550062-502	A-Takstolplate m/papir 5" UG	T: Paper B: No Facing	0,037	150-300	MW-EN13162-T2-DS(70,90)			NPD
137-1-550063-502	A-Takstolplate m/papir 6" UG	T: Paper B: No Facing	0,037	150-300	MW-EN13162-T2-DS(70,90)			NPD
137-1-550070-000	Flexi A-Plate	T: No Facing B: No Facing	0,037	30-300	MW-EN13162-T2-DS(70,90)-WS-MU1			A1
137-1-550071-502	Flexi A-Plate m/papir	T: Paper B: No Facing	0,037	30-300	MW-EN13162-T2-DS(70,90)			NPD
137-1-550134-000	Støpeplate Pluss	T: No Facing B: 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
137-1-550135-000	Glava Støpeplate Pluss	T: No Facing B: 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
137-1-550137-000	Drensplate	T: Poly Tissue B: No Facing	0,037	50-100	MW-EN13162-T4-DS(70,90)-CS(10)30			NPD
137-1-550137-000	Drensplate	T: Poly Tissue B: White Tissue	0,037	50-100	MW-EN13162-T4-DS(70,90)-CS(10)30			NPD
137-1-550140-000	Rocktov	T: No Facing B: No Facing	0,037	50-260	MW-EN13162-T4-DS(70,90)-CS(10)30-WS-WL(P)-MU1			A2-s1,d0
137-1-550144-000	Stegljuddskiva Trinnlydplate	T: No Facing B: No Facing	0,037	20-100	MW-EN13162-T4-DS(70,90)-CS(10)40-MU1			A2-s1,d0
137-1-550144-101	Stegljuddskiva (TW) Trinnlydplate (TW)	T: White Tissue B: No Facing	0,037	20-100	MW-EN13162-T4-DS(70,90)-CS(10)40			A2-s1,d0
137-1-550145-101	Canes Rock (TW)	T: White Tissue B: No Facing	0,037	20-100	MW-EN13162-T4-DS(70,90)-CS(10)20-WS-MU1			A2-s1,d0
137-1-550258-000	GLAVA Grunnplate	T: No Facing B: No Facing	0,037	30-200	MW-EN13162-T4-DS(70,90)-CS(10)40-WS-WL(P)-MU1			A2-s1,d0
137-1-550541-000	Lydabsorpsjonstav	T: No Facing B: No Facing	0,037	50-250	MW-EN13162-T2-DS(70,90)-WS-MU1			A1
137-1-550622-000	Conlit 150 P	T: No Facing B: No Facing	0,039	10-15	MW-EN13162-T2-WS-MU1			A1

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Certificate No.	Product name	Facing type T (top) B (bottom)	Thermal Conductivity (W/mK)	Thermal Resistance (m ² K/W)	Thickness System Min (mm)	Thickness System Max (mm)	Thickness Bottom / Product Min (mm)	Thickness Bottom / Product Max (mm)	Thickness Topplate (mm)	Thickness Range min-max (mm)	Designation Code	Reaction to fire (Euroclass)
137-1-000071-000	TF Kasserendekile TF Fallrånna TF Renneplate	T: No Facing B: No Facing	0,039	0,25 0,60 0,85 1,10 1,40 1,65 1,90 2,15 2,40	-	-	10 20 30 40 50 60 70 80 90	20 30 40 50 60 70 80 90 100	-	5-110	MW-EN13162-T2-DS(70,90)-CS(10)60-PL(5)700-WS-MU1	A2-s1,d0
137-1-000074-000	TF Kile TF Rännalskil	T: No Facing B: No Facing	0,039	0,35 1,05 1,70	-	-	5 30 55	30 55 80	-	5-100	MW-EN13162-T2-DS(70,90)-CS(10)60-PL(5)700-WS-MU1	A2-s1,d0
137-1-000280-000	Takkil	T: No Facing B: No Facing	0,039	0,55 0,65 0,90	-	-	5 5 5	60 80 120	-	5-120	MW-EN13162-T2-DS(70,90)-CS(10)30-PL(5)500-WS-MU1	A1
137-1-000444-000	Toprock Dura System	T: No Facing B: No Facing		5,75 6,25 7,00 7,75 9,00 10,75	230 250 280 310 360 430	-	200 220 250 280 330 400	-	30	230-430	MW-EN13162-T3-DS(70,90)-CS(Y)60-WS-MU1	A2-s1,d0
137-1-000561-000	Toprock CTF Lamel Toprock CTF Lamell	T: No Facing B: No Facing	0,039	5,85 6,20 7,15 7,45 8,40 8,75 9,70 11,00 12,25	-	-	205 230 255 280 305 330 355 405 455	255 295 305 355 355 405 455 505	-	205-505	MW-EN13162-T4-DS(70,90)-CS(10)Y25-WS-MU1	A2-s1,d0
137-1-000563-000	Toprock System (P)	T: No Facing B: No Facing		4,85 5,90 6,40 7,15 7,95 9,25 11,00	190 230 250 280 310 360 430	-	160 200 220 250 280 330 400	-	30	190-430	MW-EN13162-T3-DS(70,90)-CS(10)Y25-WS-MU1	A2-s1,d0
137-1-000564-000	Toprock CTF System (P)	T: No Facing B: No Facing		6,65 7,00 7,95 8,25 9,20 9,55 10,50 11,80 13,05	235 260 285 310 335 360 385 435 485	285 335 335 385 385 435 485 535	205 230 255 280 305 355 355 405 455 505	30	335-535	MW-EN13162-T3-DS(70,90)-CS(10)Y25-WS-MU1	A2-s1,d0	
137-1-000565-000	Toprock Duo System 220mm	T: No Facing B: No Facing		5,75	220	-	160	-	60	220-220	MW-EN13162-T3-DS(70,90)-CS(10)Y25-MU1	A2-s1,d0
137-1-000566-000	Toprock Duo System S 190mm	T: No Facing B: No Facing		4,90	190	-	160	-	30	190-190	MW-EN13162-T3-DS(70,90)-CS(10)Y25-MU1	A2-s1,d0
137-1-000569-000	Dura 1.40	T: No Facing B: No Facing	0,037	0,25 0,70 1,10 1,50 1,95	-	-	5 20 35 50 65	20 35 50 65 80	-	5-85	MW-EN13162-T2-DS(70,90)-CS(10)60-WS-MU1	A2-s1,d0
137-1-000757-000	Hardkile (5-55mm) Hardrock Takfall (5-55mm)	T: No Facing B: No Facing	0,039	0,20 0,25 0,50 0,65 0,75 1,00 1,05 1,25	-	-	5 5 15 20 25 35 35 45 55	15 20 25 35 45 50 55	-	5-55	MW-EN13162-T2-DS(70,90)-CS(10)60-PL(5)700-WS-MU1	A2-s1,d0
137-1-000758-000	Hardkile (50-85mm) Hardrock Takfall (50-85mm)	T: No Facing B: No Facing	0,039	1,45 1,85	-	-	50 65	65 80	-	50-85	MW-EN13162-T2-DS(70,90)-CS(10)40-PL(5)500-WS-MU1	A2-s1,d0
137-1-000760-000	Hardkile (Combo) Hardrock Takfall (Combo)	T: No Facing B: No Facing	0,039	0,50 0,65 0,75 1,05	-	-	15 20 25 35	25 35 35 50	-	5-50	MW-EN13162-T2-DS(70,90)-CS(10)60-PL(5)700-WS-MU1	A2-s1,d0

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137-1-500505-000	Toprock Terrace System	T: No Facing B: No Facing		1,85 2,05 2,30 2,50 2,70 4,35 4,60 5,15 5,65 5,95	80 90 100 110 120 190 240 215 240 265	90 100 110 120 130 215 240 265 290 290	50 60 70 80 90 160 160 185 210 235	60 70 80 90 100 185 210 235 260 260	30	80-290	MW-EN13162-T3-DS(70,90)-CS(Y)175-WS-MU1	A2-s1,d0
137-1-500506-000	Toprock Terrace CTF Lamel Toprock Terrace CTF Lamell Toprock Terrace CTF Lamella	T: No Facing B: No Facing	0,047	1,15 1,35 1,55 1,80 1,95 2,10 2,55 3,65 4,15 4,70 5,25	-	-	50 60 70 80 85 90 110 160 185 210 235	60 70 80 90 100 110 135 185 210 235 260	-	50-260	MW-EN13162-T4-DS(70,90)-CS(Y)175-WS-MU1	A2-s1,d0
137-1-550548-000	TF Fallplate	T: No Facing B: No Facing	0,037	-	-	-	0 0	50 100	-	0-100	MW-EN13162-T3-DS(70,90)-CS(10)40-WS-MU1	A2-s1,d0