

List of certified Products

Holder of Certificate:

Rockwool A/S

Certificate Number:

1073-CPR-137-3

Certificate issues on:

01 July 2021

List of products updated on:

01 July 2021

Certificate	Product description (Provided by the manufacturer)												Performance of essential characteristics subject to certification in AVCP system 1	
	No.	Product Name	Facing version	10°C (Declared)	50°C (Declared)	100°C (Declared)	150°C (Declared)	200°C (Declared)	220°C (Declared)	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
	137-3-001	KOMFORVÄRMEMATTA	Wire mesh + Polyester tissue	0.035	0.041	0.049	0.060	0.072	0.077	50-100	MW-EN14303-T1-ST(+)+250			A1
	137-3-002	ALU-BRANDMATT VENT	Wire mesh + Reinforced aluminium foil	0.035	0.040	0.049	0.059	0.070	0.075	30-100	MW-EN14303-T2-ST(+)+250			A1
	137-3-003	KOMFORTBRANDMATT VENT	Wire mesh + Polyester tissue	0.035	0.040	0.049	0.059	0.070	0.075	30-100	MW-EN14303-T1-ST(+)+250			A1
	137-3-004	ALU-BRANDMATT VENT	Wire mesh + Reinforced aluminium foil	0.035	0.040	0.048	0.057	0.067	0.071	30-120	MW-EN14303-T1-ST(+)+250			A1
	137-3-004	ALU-BRANDMATT VENT	Wire mesh + Reinforced aluminium foil	0.035	0.040	0.048	0.057	0.067	0.071	30-120	MW-EN14303-T2-ST(+)+250			A1
	137-3-006	KOMFORT BRANDMATT 80	Wire mesh + Polyester tissue	0.035	0.040	0.047	0.056	0.066	0.070	30-120	MW-EN14303-T1-ST(+)+250			A1
	137-3-006	ALU-BRANDMATTE 80	Wire mesh + Reinforced aluminium foil	0.035	0.040	0.047	0.056	0.066	0.070	30-120	MW-EN14303-T1-ST(+)+250			A1
	137-3-007	ALU-VERKKOMATTO 85	Wire mesh + Reinforced aluminium foil	0.035	0.040	0.047	0.056	0.066	0.070	30-120	MW-EN14303-T2-ST(+)+250			A1
	137-3-009	LAMELMÄTTE M/ALU	Reinforced aluminium foil	0.038	0.047	0.059	0.075	-	-	15-100	MW-EN14303-T4-ST(+)+250			A2-s1,d0
	137-3-010	LAMELMÄTTE M/ALUKRAFT	Reinforced aluminium foil	0.038	0.047	0.059	0.075	-	-	15-100	MW-EN14303-T4-ST(+)+250			NPD
	137-3-011	LAMELMÄTTE M/PAPIR	Paper	0.038	0.047	0.059	0.075	-	-	15-100	MW-EN14303-T4-ST(+)+250			NPD
	137-3-012	VENTIMATT ALU	Reinforced aluminium foil	0.037	0.045	0.059	0.077	0.100	0.110	30-200	MW-EN14303-T2-ST(+)+250-WS1			A1
	137-3-016	INDUSTRIBATTS 50	No facing	0.035	0.043	0.055	0.071	0.089	0.098	30-49	MW-EN14303-T3-ST(+)+250-WS1	50-250	MW-EN14303-T4-ST(+)+250-WS1	A1
	137-3-018	INDUSTRIBATTS SORT TUNG	Black tissue	0.035	0.043	0.055	0.071	0.089	0.098	15-49	MW-EN14303-T2-ST(+)+250			A1
	137-3-018	INDUSTRIBATTS SORT LET	Black tissue	0.035	0.043	0.055	0.071	0.089	0.098	15-49	MW-EN14303-T2-ST(+)+250			A1
	137-3-018	INDUSTRIBATTS SORT LET	Black tissue + pressure plate	0.035	0.043	0.055	0.071	0.089	0.098	15-49	MW-EN14303-T2-ST(+)+250			A1
	137-3-018	INDUSTRIBATTS SORT LET	Black tissue + pressure plate	0.035	0.043	0.055	0.071	0.089	0.098	15-250	MW-EN14303-T2-ST(+)+250			A1
	137-3-018	INDUSTRIBATTS SORT LET	Black tissue both sides + pressure plate	0.035	0.043	0.055	0.071	0.089	0.098	15-250	MW-EN14303-T2-ST(+)+250			A1
	137-3-034	KANALBATTS 65 M/VLIES	White tissue	0.035	0.042	0.053	0.066	0.082	0.089	20-49	MW-EN14303-T3-ST(+)+250	50-200	MW-EN14303-T4-ST(+)+250	A2-s1,d0
	137-3-036	INDUSTRIBATTS 80	No facing	0.035	0.042	0.052	0.064	0.079	0.085	25-49	MW-EN14303-T3-ST(+)+250	50-200	MW-EN14303-T4-ST(+)+250	A2-s1,d0
	137-3-045	BRANDBATTS 110	No facing	0.036	0.041	0.048	0.058	0.068	0.073	12,5-150	MW-EN14303-T2-ST(+)+250			A1
	137-3-055	ALU-BRANDBATTS 140	Reinforced aluminium foil	0.038	0.043	0.048	0.054	0.061	0.069	50-100	MW-EN14303-T4-ST(+)+250			A1
	137-3-056	ALU-BRANDBATTS 120	Reinforced aluminium foil	0.036	0.041	0.048	0.058	0.068	0.073	50-100	MW-EN14303-T4-ST(+)+250			A1
	137-3-057	ALU-BRANDBATTS 80	Reinforced aluminium foil	0.035	0.042	0.052	0.064	0.079	0.085	50-100	MW-EN14303-T4-ST(+)+250			A1
	137-3-058	ALU-VÄRMEMATTA	Wire mesh + Reinforced aluminium foil	0.035	0.041	0.049	0.060	0.072	0.077	50-100	MW-EN14303-T1-ST(+)+250			A1
	137-3-064	CONLIT BRANDPLADE 120 M/ALU	Reinforced aluminium foil	0.036	0.041	0.048	0.058	0.068	0.073	25-150	MW-EN14303-T2-ST(+)+250			A1
	137-3-065	UNIVERSALRØRSKÅL	Reinforced aluminium foil	0.038	0.044	0.056	0.071	-	-	20-60	MW-EN14303-T8-ST(+)+150			A2-s1,d0
	137-3-070	WIRED VENTIMATT	Wire mesh + Reinforced aluminium foil	0.035	0.043	0.055	0.071	0.089	0.098	50-100	MW-EN14303-T2-ST(+)+250-WS1			A1
	137-3-071	INDUSTRIBATTS 80 M/ALU	Reinforced aluminium foil	0.035	0.042	0.052	0.064	0.079	0.085	25-49	MW-EN14303-T3-ST(+)+250	50-150	MW-EN14303-T4-ST(+)+250	A2-s1,d0
	137-3-072	CONLIT FIRE MAT EI30	Wire mesh + Polyester tissue	0.035	0.040	0.047	0.056	0.066	0.070	45-120	MW-EN14303-T1-ST(+)+610-WS1			A1
	137-3-072	CONLIT FIRE MAT EI60/90	Wire mesh + Polyester tissue	0.035	0.040	0.047	0.056	0.066	0.070	45-120	MW-EN14303-T1-ST(+)+610-WS1			A1
	137-3-072	CONLIT FIRE MAT EI120	Wire mesh + Polyester tissue	0.035	0.040	0.047	0.056	0.066	0.070	100-120	MW-EN14303-T1-ST(+)+610-WS1			A1
	137-3-072	CONLIT FIRE MAT EI30	Wire mesh + Black reinforced aluminium foil	0.035	0.040	0.047	0.056	0.066	0.070	45-120	MW-EN14303-T2-ST(+)+610-WS1			A1
	137-3-072	CONLIT FIRE MAT EI30	Wire mesh + Black reinforced aluminium foil	0.035	0.040	0.047	0.056	0.066	0.070	45-120	MW-EN14303-T2-ST(+)+610-WS1			A1
	137-3-072	CONLIT FIRE MAT EI60/90	Wire mesh + Polyester tissue	0.035	0.040	0.047	0.056	0.066	0.070	45-120	MW-EN14303-T2-ST(+)+250-WS1			A1

List of certified Products

Holder of Certificate: Rockwool A/S
 Certificate Number: 1073-CPR-137-3
 Certificate issues on: 01 July 2021
 List of products updated on: 01 July 2021

Certificate	Product description (Provided by the manufacturer)												Performance of essential characteristics subject to certification in AVCP system 1
	No.	Product Name	Facing version	10°C (Declared)	50°C (Declared)	100°C (Declared)	150°C (Declared)	200°C (Declared)	220°C (Declared)	Thickness Range 1, min-max (mm)	Designation Code (for thickness range 1)	Thickness Range 2, min-max (mm)	Designation Code (for thickness range 2)
137-3-072	CONLIT FIRE MAT EI60/90	Wire mesh + Polyester tissue	0.035	0.040	0.047	0.056	0.066	0.070	45-120	MW-EN14303-T2-ST(+)+610-WS1			A1
137-3-072	CONLIT FIRE MAT EI60/90	Wire mesh + Polyester tissue	0.035	0.040	0.047	0.056	0.066	0.070	45-120	MW-EN14303-T1-ST(+)+610-WS1			A1
137-3-072	CONLIT FIRE MAT EI120	Wire mesh + Polyester tissue	0.035	0.040	0.047	0.056	0.066	0.070	100-120	MW-EN14303-T1-ST(+)+610-WS1			A1
137-3-073	CONLIT FIRE BOARD EI30	Black reinforced aluminium foil	0.036	0.041	0.048	0.058	0.068	0.073	60-120	MW-EN14303-T2-ST(+)+250-WS1			A1
137-3-074	CONLIT FIRE BOARD EI60	Black reinforced aluminium foil	0.04	0.044	0.049	0.053	0.058	-	25-150	MW-EN14303-T2-ST(+)+250-WS1			A1
137-3-075	CONLIT FIRE BOARD EI90	Black reinforced aluminium foil	0.04	0.044	0.049	0.053	0.058	-	25-150	MW-EN14303-T2-ST(+)+250-WS1			A1
137-3-076	CONLIT FIRE BOARD EI120	Black reinforced aluminium foil	0.04	0.044	0.049	0.053	0.058	-	90-90	MW-EN14303-T2-ST(+)+250-WS1			A1
137-3-077	Klimarock	Reinforced aluminium foil	0.035	0.043	0.055	0.071	0.089	0.098	30-120	MW-EN14303-T2-ST(+)+250-WS1			A1

List of certified Products

Holder of Certificate:

Rockwool A/S

Certificate Number:

1073-CPR-137-3

Certificate issues on:

01 July 2021

List of products updated on:

01 July 2021

Certificate	Product description (Provided by the manufacturer)																Performance of essential characteristics subject to certification in AVCP system 1				
	No.	Product Name	Facing version	50°C (Declared)	100°C (Declared)	150°C (Declared)	200°C (Declared)	230°C (Declared)	250°C (Declared)	300°C (Declared)	350°C (Declared)	400°C (Declared)	500°C (Declared)	600°C (Declared)	620°C (Declared)	640°C (Declared)		Thickness Range 1, min-max (mm)	Designation Code (for thickness range 1)	Thickness Range 2, min-max (mm)	Designation Code (for thickness range 2)
	137-3-506	PROROX MA 920 ALU-SC	Reinforced aluminium foil	0.046	0.059	0.078	0.100	0.117	-	-	-	-	-	-	-	-	45-195	MW-EN14303-T2-ST(+)+250-MV2-CL10			A1
	137-3-507	PROROX SL 900-SC	No facing	0.046	0.059	0.078	0.100	0.117	-	-	-	-	-	-	-	-	45-59	MW-EN14303-T3-ST(+)+250-WS1	60-195	MW-EN14303-T4-ST(+)+250-WS1	A1
	137-3-588	PROROX SL 930	No facing	0.040	0.049	0.059	0.070	-	0.085	0.103	0.122	-	-	-	-	-	30-59	MW-EN14303-T3-ST(+)+350-WS1-CL10	60-200	MW-EN14303-T4-ST(+)+350-WS1-CL10	A1
	137-3-588	PROROX SL 930 aLU	Reinforced aluminium foil	0.040	0.049	0.059	0.070	-	0.085	0.103	0.122	-	-	-	-	-	30-59	MW-EN14303-T3-ST(+)+350-WS1-CL10	60-200	MW-EN14303-T4-ST(+)+350-WS1-CL10	A1
	137-3-585	PROROX SL 950	No facing	0.039	0.045	0.053	0.062	-	0.073	0.084	0.097	0.112	0.144	0.185	-	0.203	30-59	MW-EN14303-T3-ST(+)+640-WS1-CL10	60-250	MW-EN14303-T4-ST(+)+640-WS1-CL10	A1
	137-3-585	PROROX SL 950 ALU	Reinforced aluminium foil	0.039	0.045	0.053	0.062	-	0.073	0.084	0.097	0.112	0.144	0.185	-	0.203	30-59	MW-EN14303-T3-ST(+)+640-WS1-CL10	60-250	MW-EN14303-T4-ST(+)+640-WS1-CL10	A1
	137-3-589	PROROX SL 960	No facing	0.040	0.045	0.052	0.060	-	0.071	0.081	0.094	0.107	0.140	0.175	-	-	30-59	MW-EN14303-T3-ST(+)+660-WS1-CL10	60-200	MW-EN14303-T4-ST(+)+660-WS1-CL10	A1
	137-3-589	PROROX SL 960 ALU	Reinforced aluminium foil	0.040	0.045	0.052	0.060	-	0.071	0.081	0.094	0.107	0.140	0.175	-	-	30-59	MW-EN14303-T3-ST(+)+660-WS1-CL10	60-200	MW-EN14303-T4-ST(+)+660-WS1-CL10	A1
	137-3-580	PROROX SL 970 ALU-SC	Reinforced aluminium foil	0.043	0.047	0.053	0.061	-	0.071	0.082	0.095	0.110	0.145	0.186	0.210	-	25-59	MW-EN14303-T3-ST(+)+680	60-100	MW-EN14303-T4-ST(+)+680	A1
	137-3-548	PROROX SL 970-SC	No facing	0.043	0.047	0.053	0.061	-	0.071	0.082	0.095	0.110	0.145	0.186	0.210	-	25-59	MW-EN14303-T3-ST(+)+680-WS1	60-100	MW-EN14303-T4-ST(+)+680-WS1	A1
	137-3-572	PROROX WM 967 ALU P-SC	Wire mesh + Reinforced aluminium foil	0.039	0.045	0.052	0.060	-	0.070	0.082	0.094	0.108	0.140	0.177	-	0.193	30-120	MW-EN14303-T2-ST(+)+660-WS1-CL10			A1
	137-3-573	PROROX WM 967 ALU-SC	Wire mesh + Reinforced aluminium foil	0.039	0.045	0.052	0.060	-	0.070	0.082	0.094	0.108	0.140	0.177	-	0.193	30-120	MW-EN14303-T2-ST(+)+660-WS1-CL10			A1
	137-3-574	PROROX WM 967 PF-SC	Wire mesh + Reinforced aluminium foil	0.039	0.045	0.052	0.060	-	0.070	0.082	0.094	0.108	0.140	0.177	-	0.193	30-120	MW-EN14303-T2-ST(+)+660-WS1			A1
	137-3-575	PROROX WM 967-SC	Wire mesh	0.039	0.045	0.052	0.060	-	0.070	0.082	0.094	0.108	0.140	0.177	-	0.193	30-120	MW-EN14303-T2-ST(+)+660-WS1-CL10			A1
	137-3-568	PROROX WM 950-SC	Wire mesh	0.041	0.048	0.057	0.068	-	0.081	0.095	0.112	0.131	0.174	0.225	-	0.231	30-120	MW-EN14303-T2-ST(+)+640-WS1-CL10			A1
	137-3-583	PROROX WM 950 ALU-SC	Wire mesh + Reinforced aluminium foil	0.041	0.048	0.057	0.068	-	0.081	0.095	0.112	0.131	0.174	0.225	-	0.231	30-120	MW-EN14303-T2-ST(+)+640-WS1			A1
	137-3-584	PROROX WM 950 ALU-SC	Wire mesh + Reinforced aluminium foil	0.041	0.048	0.057	0.068	-	0.081	0.095	0.112	0.131	0.174	0.225	-	0.231	30-120	MW-EN14303-T2-ST(+)+640-WS1			A1
	137-3-578	PROROX WM 960-SC	Wire mesh	0.039	0.045	0.052	0.060	-	0.070	0.082	0.094	0.108	0.140	0.177	-	0.193	25-120	MW-EN14303-T2-ST(+)+660-WS1-CL10			A1
	137-3-577	PROROX WM 960 ALU-SC	Wire mesh + Reinforced aluminium foil	0.039	0.045	0.052	0.060	-	0.070	0.082	0.094	0.108	0.140	0.177	-	0.193	25-120	MW-EN14303-T2-ST(+)+660-WS1-CL10			A1
	137-3-578	PROROX WM 960-SC	Wire mesh	0.039	0.045	0.052	0.060	-	0.070	0.082	0.094	0.108	0.140	0.177	-	0.193	25-120	MW-EN14303-T2-ST(+)+660-WS1-CL10			A1
	137-3-578	PROROX WM 960-SC	Wire mesh	0.039	0.045	0.052	0.060	-	0.070	0.082	0.094	0.108	0.140	0.177	-	0.193	25-120	MW-EN14303-T2-ST(+)+660-WS1-CL10			A1
	137-3-577	PROROX WM 960 ALU-SC	Wire mesh + Reinforced aluminium foil	0.039	0.045	0.052	0.060	-	0.070	0.082	0.094	0.108	0.140	0.177	-	0.193	25-120	MW-EN14303-T2-ST(+)+660-WS1-CL10			A1