Søuld Acoustic Mats FR

PRODUCT INFORMATIO

Trade Name	Søuld Acoustic Mats FR
Supplier	Søuld ApS
Product Type	Acoustic absorbent: Flame retardant
Application	Interior wall or ceiling claddings
Mounting	Adhesive or screws

COMPOSITION OF INGREDIENTS

Ingredients	Function	Supplier	Origin
Eelgrass	Matrix	Farmers	Denmark
Flame retardant	Fire protection	Burnblock	Denmark
Bi-component fibre	Binder	Fibervision	Denmark

CE MARKING AND ETA

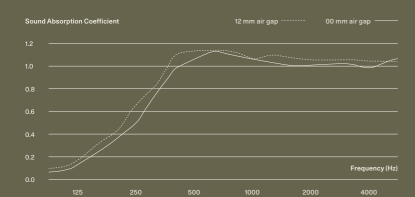
European standard EAD 040005-00-1201	ory-made thermal and/or acoustic insulation products e of vegetable or animal fibers
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DIMENSIONS AND DENSITY

Parameter	Thickness [mm]	Length [mm]	Width [mm]	Density [kg/ m³]
Standard size	35	1100	600	137
Custom size		≤ 1100	≤ 3000	
Tolerances	-3/+8 %	± 2,0 %	± 1,5 %	± 10 %

Sould Acoustic Mats FR are made using a natural material. Therefore, minor variations in the mats moisture content and dimensions may occur. Depending on the relative air humidity and temperature, the material expands and contracts continuously. Minor variations should be accepted as the Acoustic Mats respond to changing indoor conditions throughout the seasons. It is important to follow Sould's instructions for product installation, storage and acclimatisation to achieve optimal results.

ACOUSTIC PERFORMANCE			D	DS/EN ISO 354, DS/EN ISO 11	
Installation Method		aw	NRC	SAA	Class
Direct mounted on concrete wall/ceiling	00 mm air gap	0,85	0,90	0,88	B(MH)
Air slot between Concrete Wall and Acoustic Mat	12 mm air gap	0,95	0,90	0,93	



REA	CTIC	DN TI	O FI	IRE

Installation Guide	Installation Method	Standard	Class	
See sould.dk	Glued	EN 13501-1	D-s1,d1	
See sould.dk	Glued / Screwed	EN 13501-1	C-s1,d1	Only for custom orders

DANISH INDOOR CLIMATE LABEL					DICL CRITERIA
Parameter	Unit	Time	Result	DICL criteria	Evaluation
тиос	[mg/m³]	28 days	0.140	≤ 1.0	Pass
Formaldehyde	[µg/m³]	28 days	< 0.005	≤ 1.0	Pass
CMR compounds	[mg/m³]	28 days	< 0.001	< 0.001	Pass
Odour acceptability	n.a.	29 days			
Particle emission	[mg/m²]	adv. of 3 & 15 hours	0.28	≤ 0.75	Low

RADLE TO CRADLE	
adle to Cradle Certified®	Gold level

ial Health Certificate™ Platinum level

EPD (ENVIRONMENTAL PRODUCT DECLARATION)

ISO 14025/EN 15804

Parameter	Unit	A1: Raw material	A2: Transport	A3: Manufacturing	A1-A3: Sum
GWP – Total	[kg CO ₂ -eq/m ²]	-2,7	0,2	0,8	-1,8
GWP – Fossil	[kg CO ₂ -eq/m²]	1,9	0,2	0,7	2,8
GWP – Biogenic	[kg CO ₂ -eq/m ²]	-4,6	0,0		-4,5
GWP – Luluc	[kg CO ₂ -eq/m ²]	0.0	0,0	0,0	0.0

PRODUCTION & RECYCLABILITY

Production location	Thisted, Denmark
Waste in production	Can be recycled
Recyclability	Recyclable

APPEARANCE AND ODOUR

Color	Warm browns
Odour	Subtle wind and sea

Sould Acoustic Mats FR are made from a natural material with no additional dyes. Therefore, slight colour and structure variations may occur. If consistent colour and structure matching is required for the installation, please use products from the same pallet or the same production batch. All mats will be delivered untreated - without a sealing. That's to keep the natural characteristics of the eelgrass regarding scent, haptics and optics alive. The ageing of the surfaces through UV-light is a natural process. Please note that newly manufactured and freshly cut Acoustic Mats will impart a subtle, natural scent of the sea which decreases over time.

Søuld Acoustic Mats

MATERIAL DATA SHEET

PRODUCT INFORMATION

Trade Name	Søuld Acoustic Mats
Supplier	Søuld ApS
Product Type	Acoustic absorbent: Non-flame retardant
Application	Interior acoustic panels
Mounting	Adhesive, screws or mechanical fixtures

COMPOSITION OF INGREDIENTS

Ingredients	Function	Supplier	Origin
Eelgrass	Matrix	Farmers	Denmark
Bi-component fibre	Binder	Fibervision	Denmark

Parameter	Thickness [mm]	Length [mm]	Width [mm]	Density [kg/ m³]
Standard size	40	1100	600	120
Custom size	40	≤ 1100	≤ 3000	120
Tolerances	-3/+8 %	± 2,0 %	± 1,5 %	± 10 %

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REACTION TO FIRE			EN 13501-1
Installation Method	Standard	Class	
No reaction to fire perform	nances are determined.		

DANISH INDOOR CLIWAT	C LADEL				DICLORITERIA
Parameter	Unit	Time	Result	DICL criteria	Evaluation
тиос	[mg/m³]	28 days	0.140	≤ 1.0	Pass
Formaldehyde	[µg/m³]	28 days	< 0.005	≤ 1.0	Pass
CMR compounds	[mg/m³]	28 days	< 0.001	< 0.001	Pass
Odour acceptability	n.a.	29 days	-	-	-
Particle emission	[mg/m²]	adv. of 3 & 15 hours	0.28	≤ 0.75	Low

UNADLL	10	UNADLL	

Cradle to Cradle Certified®	Gold level
Material Health Certificate™	Platinum level

Parameter	Unit	A1: Raw material	A2: Transport	A3: Manufacturing	A1-A3: Sum
GWP – Total	[kg CO ₂ -eq/m ²]	-4,3	0,2	0,5	-3,6
GWP – Fossil	[kg CO ₂ -eq/m ²]	1,5	0,2	0,4	2,0
GWP – Biogenic	[kg CO ₂ -eq/m ²]	-5,7	0,0	0,1	-5,6
GWP – Luluc	[kg CO ₂ -eq/m²]	0.0	0,0	0,0	0.0

Production location	Thisted, Denmark
Waste in production	Can be recycled
Recyclability	100% recyclable

Odour	Subtle wind and sea
Color	Muted greens/warm browns

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Installation Method		aw	NRC	SAA	Class
Direct mounted on concrete wall/ceiling	0 mm air gap	0,95	0,90	0,92	



ent d or ge	EPD (ENVIRONMENTA	EPD (ENVIRONMENTAL PRODUCT DECLARATION)						
	Parameter	Unit	A1: Raw material	A2: Transport	A3: Manufactur			
	GWP – Total	[kg CO ₂ -eq/m ²]	-4,3	0,2	0,5			
	GWP – Fossil	[kg CO ₂ -eq/m ²]	1,5	0,2	0,4			
	GWP – Biogenic	[kg CO ₂ -eq/m ²]	-5,7	0,0	0,1			
	GWP – Luluc	[kg CO ₂ -eq/m ²]	0.0	0,0	0,0			

Søuld Acoustic Boards

PRODUCT INFORMATION

Trade Name	Søuld Acoustic Boards
Supplier	Søuld ApS
Product Type	Acoustic absorbent: Non-flame retardant
Application	Interior acoustic panels
Mounting	Adhesive, screws or mechanical fixtures

COMPOSITION OF INGREDIENTS

Ingredients	Function	Supplier	Origin
Eelgrass	Matrix	Farmers	Denmark
Bi-component fibre	Binder	Fibervision	Denmark

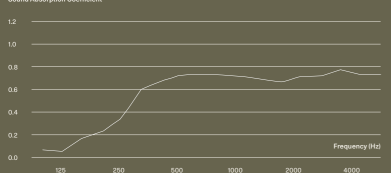
DIMENSIONS AND DENSITY

Parameter	Thickness [mm]	Length [mm]	Width [mm]	Density [kg/ m³]
Standard size	18	1100	600	266
Custom size		≤ 1100	≤ 3000	266
Tolerances	-3/+8 %	± 2,0 %	± 1,5 %	± 10 %

Søuld Acoustic Boards are made using a natural material. Therefore, minor variations in the mats moisture content and dimensions may occur. Depending on the relative air humidity and temperature, the material expands and contracts continuously. Minor variations should be accepted as the Acoustic Boards respond to changing indoor conditions throughout the seasons. It is important to follow Søuld's instructions for product installation, storage and acclimatisation to achieve optimal results.

ACOUSTIC PERFORMANCE			ASTM C423-17 & INDICATIVE ISO 11654		
Installation Method		aw	NRC	SAA	Class
Direct mounted on concrete wall/ceiling	0 mm air gap		0,65	0,63	Indicative C

Sound Absorption Coefficient



REACTION TO FIRE

Installation Guide	Installation Method	Standard	Class
	Unadhered	ASTM E84	Class III or C rating

EPD (ENVIRONMENTAL PRODUCT DECLARATION)

Parameter	Unit	A1: Raw material	A2: Transport	A3: Manufacturing	A1-A3: Sum
GWP – Total	[kg CO ₂ -eq/m ²]	-4,3	0,2	0,5	-3,6
GWP – Fossil	[kg CO ₂ -eq/m ²]	1,5	0,2	0,4	2,0
GWP – Biogenic	[kg CO ₂ -eq/m ²]	-5,7	0,0		-5,6
GWP – Luluc	[kg CO ₂ -eq/m ²]	0.0	0,0	0,0	0.0

CRADLE TO CRADLE	VERSION 3.1
Cradle to Cradle Certified®	Gold level
Material Health Certificate™	Platinum level

PRODUCTION & RECYCLABILITY

Production location	Thisted, Denmark
Waste in production	Can be recycled
Recyclability	100% recyclable

APPEARANCE AND ODOUR

Odour	Subtle wind and sea
Color	Light Warm browns

Søuld Acoustic Mats are made from a natural material with no additional dyes. Therefore, slight colour and structure variations may occur. If consistent colour and structure matching is required for the installation, please use products from the same pallet or the same production batch. All mats will be delivered untreated - without a sealing. That's to keep the natural characteristics of the eelgrass regarding scent, haptics and optics alive. The ageing of the surfaces through UV-light is a natural process. Please note that newly manufactured and freshly cut Acoustic Mats will impart a subtle, natural scent of the sea which decreases over time.

Søuld Acoustic Boards FR

PRODUCT INFORMATION

Trade Name	Søuld Acoustic Boards FR
Supplier	Søuld ApS
Product Type	Acoustic absorbent: Flame Retardant
Application	Interior acoustic panels
Mounting	Adhesive, screws or mechanical fixtures

Installation Guide	Installation Method	Standard	Class
See sould.dk	Glued	EN 13501-1	D-s1,d2
-	Unadhered	ASTM E84	Class I or A rating

COMPOSITION OF INGREDIENTS

Ingredients	Function	Supplier	Origin
Eelgrass	Matrix	Farmers	Denmark
Flame retardant	Fire protection	Burnblock	Denmark
Bi-component fibre	Binder	Fibervision	Denmark

DIMENSIONS AND DENSITY

Parameter	Thickness [mm]	Length [mm]	Width [mm]	Density [kg/ m³]
Standard size	18	1100	600	266
Custom size		≤ 1100	≤ 3000	266
Tolerances	-3/+8 %	± 2,0 %	± 1,5 %	± 10 %

Søuld Acoustic Boards are made using a natural material. Therefore, minor variations in the mats moisture content and dimensions may occur. Depending on the relative air humidity and temperature, the material expands and contracts continuously. Minor variations should be accepted as the Acoustic Boards respond to changing indoor conditions throughout the seasons. It is important to follow Søuld's instructions for product installation, storage and acclimatisation to achieve optimal results.

EPD (ENVIRONMENTAL PRODUCT DECLARATION)				ISO	14025/EN 15804
Parameter	Unit	A1: Raw material	A2: Transport	A3: Manufacturing	A1-A3: Sum
GWP – Total	[kg CO ₂ -eq/m²]	-2,7	0,2	0,8	-1,8
GWP – Fossil	[kg CO ₂ -eq/m²]	1,9	0,2	0,7	2,8
GWP – Biogenic	[kg CO ₂ -eq/m²]	-4,6	0,0	0,1	-4,5
GWP – Luluc	[kg CO ₂ -eq/m ²]	0.0	0,0	0,0	0.0

CRADLE TO CRADLE		
Cradle to Cradle Certified®	Gold level	
Material Health Certificate™	Platinum level	

PRODUCTION & RECYCLABILITY

Production location	Thisted, Denmark
Waste in production	Can be recycled
Recyclability	Recyclable

APPEARANCE AND ODOUR

Color	Bright Warm Brown
Odour	Subtle wind and sea

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Installation Method		aw	NRC	SAA	Class	
Direct mounted on concrete wall/ceiling	0 mm air gap		0,65	0,63	Indicative C	

Sound Absorption Coefficient

