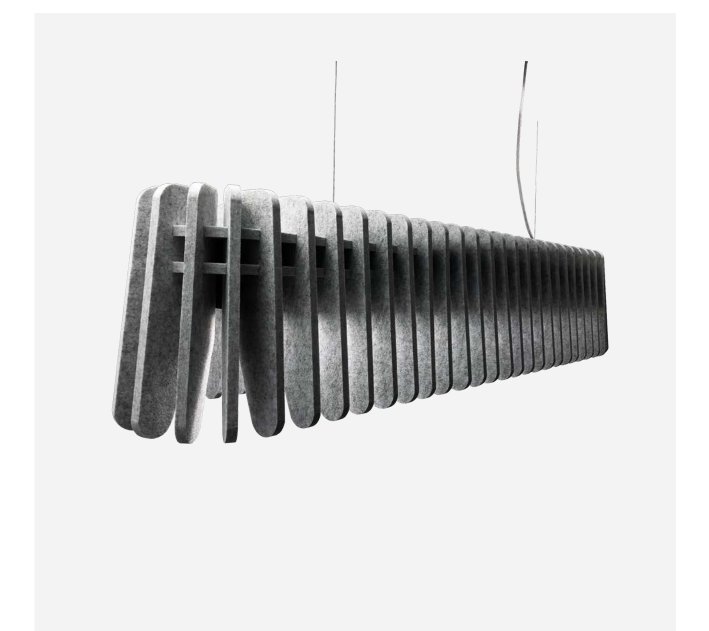
Lünen Linear

Acoustic Pendant Light – where design meets sustainability! Elevate your space with this exquisite LED linear pendant light, featuring a decorative acoustic shade meticulously crafted from 50% recycled PET felt material

Available in three standard sizes and offering a choice of captivating colour options, the Lünen Linear effortlessly combines modern style with eco-consciousness.

Creating Quiet through architectural acoustic solutions.



















Design

Main area lighting luminaire mouted on the felt surface or recessed

PET felt with 50% recycled post-consumer waste.

Opal or Low Glare UGR<19 Option

DALI, Emergency lighting and a choice of CCT options

5 Year Warranty



1445x285x300, Suspended, Opal, DALI
1710x285x300, Suspended, Opal, DALI
2010x285x300, Suspended, Opal, DALI
2295x285,300 Suspended, Opal, DALI

Colour

To specify felt colour replace *** with colour prefered colour code on the next page.















ekkofelt

Colour Options



^{*18}mm consist of x2 bonded 9mm ekkofelt sheets, using specialist glue to avoid a reduction in the acoustic efficiency.



Acoustic Test Results for PET Sheet - ekkofelt™ by ekko® Tests conducted by the University of Salford Acoustic Test Laboratory on 11th July 2023 Tests conducted in accordance with BS EN ISO 354: 2003 (Measurements of Absorption in Reverberation Room)

Result Type	No Air Gap	50mm Air Gap	100mm Air Gap	200mm Air Gap
9mm aw rating 0.250.650.9 Absorption ClassECA as coefficient @ 2000 Hz0.70.950.85* SAA rating - NRC Replacement0.320.720.85	0.25	0.65	0.9	0.9
	Е	С	Α	Α
	0.7	0.95	0.85*	0.95
	0.32	0.72	0.85	0.9
aw rating 0.250.650.9 Absorption ClassECA as coefficient @ 2000 Hz0.70.950.85*	0.25	0.65	0.9	0.95
	Е	С	Α	Α
	0.85	1.00	1*	1.00
Replacement 0.320.720.85	0.41	0.76	0.87	0.92
aw rating 0.250.650.9 Absorption ClassECA as coefficient @ 2000 Hz0.70.950.85* SAA rating - NRC Replacement0.320.720.85	0.45	0.8	0.95	1
	D		Δ	Α
	1	1	1	1
	0.6	0.84	0.91	0.95
aw rating 0.250.650.9	0.5	0.85	1	1
•	D.		٨	А
_	1	1	1	1
9	0.7	n 89	n 94	0.97
	aw rating 0.250.650.9 Absorption ClassECA as coefficient @ 2000 Hz0.70.950.85* SAA rating - NRC Replacement0.320.720.85 aw rating 0.250.650.9 Absorption ClassECA as coefficient @ 2000 Hz0.70.950.85* SAA rating - NRC Replacement0.320.720.85 aw rating 0.250.650.9 Absorption ClassECA as coefficient @ 2000 Hz0.70.950.85* SAA rating - NRC Replacement0.320.720.85	aw rating 0.250.650.9 Absorption ClassECA as coefficient @ 2000 Hz0.70.950.85* SAA rating - NRC Replacement0.320.720.85 aw rating 0.250.650.9 Absorption ClassECA as coefficient @ 2000 Hz0.70.950.85* SAA rating - NRC Replacement0.320.720.85 aw rating 0.250.650.9 Absorption ClassECA as coefficient @ 2000 Hz0.70.950.85* SAA rating - NRC Replacement0.320.720.85 by Absorption ClassECA as coefficient @ 2000 Hz0.70.950.85* SAA rating - NRC Replacement0.320.720.85 cav rating 0.250.650.9 Absorption ClassECA as coefficient @ 2000 Hz0.70.950.85* SAA rating - NRC Replacement0.320.720.85 cav rating 0.250.650.9 Absorption ClassECA as coefficient @ 2000 Hz0.70.950.85* SAA rating - NRC l	aw rating 0.250.650.9 0.25 0.65 Absorption ClassECA E C as coefficient @ 2000 Hz0.70.950.85* E C SAA rating - NRC 0.7 0.95 Replacement0.320.720.85 0.32 0.72 aw rating 0.250.650.9 0.25 0.65 Absorption ClassECA E C as coefficient @ 2000 Hz0.70.950.85* E C SAA rating - NRC 0.85 1.00 Replacement0.320.720.85 0.41 0.76 aw rating 0.250.650.9 0.45 0.8 Absorption ClassECA 1 1 as coefficient @ 2000 Hz0.70.950.85* D B SAA rating - NRC 0.6 0.84 aw rating 0.250.650.9 0.5 0.85 Absorption ClassECA 0.5 0.85 as coefficient @ 2000 Hz0.70.950.85* D B SAA rating - NRC 1 1	aw rating 0.250.650.9 0.25 0.65 0.9 Absorption ClassECA E C A as coefficient @ 2000 Hz0.70.950.85* E C A SAA rating - NRC 0.7 0.95 0.85* Replacement0.320.720.85 0.32 0.72 0.85 aw rating 0.250.650.9 0.25 0.65 0.9 Absorption ClassECA E C A as coefficient @ 2000 Hz0.70.950.85* E C A SAA rating - NRC 0.41 0.76 0.87 aw rating 0.250.650.9 0.45 0.8 0.95 Absorption ClassECA 1 1 1 as coefficient @ 2000 Hz0.70.950.85* D B A SAA rating - NRC 0.6 0.84 0.91 aw rating 0.250.650.9 0.5 0.85 1 Absorption ClassECA 0.5 0.85 1 as coefficient @ 2000 Hz0.70.950.85* D B A SAA rating - NRC 1 1 1 </td

University of Salford test procedure is strictly conducted in accordance with BS EN ISO 354. Full test measurement report available on request.

aw (alpha weighted) rating has been calculated in accordance with BS EN 11654:1997 (sound absorbers for use in buildings)

BS EN 11654:1997 includes a table for expressing aw values as a single letter e.g. Absorption Class

as rating is the absorption coefficient at a particular frequency

SAA ratings are an American standard, widely used as a simple rating of absorption performance. Replaces previously titled NRC testing as coefficient affected by resonance during test at this frequency & air gap dimension, marked by *

V1: Test data collated from source test results. V2: Test results produced by University of Salford 11th July 2023.







Notes:

Frequencies (Hz) range of 125 to 5000Hz Class of absorption in accordance with BS EN ISO 11654:1997 Average frequency of adult speech American Standard (Sound Absorption Coefficient), replaces NRC rating

Frequencies (Hz) range of 125 to 5000Hz Class of absorption in accordance with BS EN ISO 11654:1997 Average frequency of adult speech American Standard (Sound Absorption Coefficient), replaces NRC rating

Frequencies (Hz) range of 125 to 5000Hz Class of absorption in accordance with BS EN ISO 11654:1997 Average frequency of adult speech American Standard (Sound Absorption Coefficient), replaces NRC rating

Frequencies (Hz) range of 125 to 5000Hz Class of absorption in accordance with BS EN ISO 11654:1997 Average frequency of adult speech

















PET Felt panels are used for acoustic solutions in ceilings, walls, and lighting. Can be shaped and cut to designs for architectural soundscaping.

Key features Include:

- · OEKO-TEX Standard 100 Declaration of conformity EN ISO 170050-1.
- · Manufactured using a minimum of 50% post-consumer recycled material.
- · Limitless branding and design possibilities with in-house custom cutting.
- · Excellent acoustic performance.
- · 0% Formaldehyde binders in our ekkofelt™ Products.
- · Non-toxic, non-irritant, and non-allergenic.
- Extensive range of colours Manufactured and stocked in the UK.

SPECIFICATION

Panel Composition: 100% PET (50% Post Consumer Recycled Waster 50% Polyester Felt) Panel

Dimension: 2800mm (+/- 3mm) x 1200mm (+/- 3mm)

Thickness: 12mm (+/-0.5mm) Weight: 8kg per Panel Material

Colours: 22 Colours in Stock / 75 Colours Available

Melting Point: 250°C Max. Recommended Service Temp: 80°C

SOUND ABSORPTION

aw 0.25 (0mm air gap)

Class E. 0.65 (50mm air gap)

Class C. 0.90 (100mm air gap)

Class A. 0.95 (200mm air gap)

NRC: 0.45 (0mm air gap) 0.85 (50mm air gap)

Fire retardant: EN 13501-1: 2018 Classification B-s1, d0 P

ENVIRONMENTAL

ekkofelt™ PET is manufactured using a minimum of 50% post-consumer recycled content (PET plastic bottles).

HAZARDS IDENTIFICATION

Non-hazardous and non-dangerous goods.

CHEMICAL ENTITY

Polyester Fiber from PET (Polyethylene Terephthalate).















