.acoustics

akao.industrial



NEVEON

The Future of Foam

HEAR ONLY WHAT MATTERS

Foams are the ideal solution for anyone looking to deal with loud or annoying noise. This is where our akao products come in, which offer exceptional absorption capabilities.

They improve acoustics, thereby helping to create a more pleasant atmosphere wherever they're used, be it an office, a production facility, a swimming pool or – most importantly – your home.

akao

Industrial Acoustics

TECHNICAL ACOUSTIC INSULATION

We offer customized system solutions for machinery and vehicles as well as ventilation and air-conditioning systems. Make the most of our extensive range of materials and machining technologies. Our decades of expertise make us the ideal partner for your project.

This product catalog shows our standard range. We'd be happy to work with you to create custom product solutions based on your own specific requirements.







A DIVERSE RANGE OF PRODUCTS

In the case of machinery and vehicles in particular, it makes sense to use sound-absorbing and insulating materials to reduce the amount of noise that they produce. Our range includes not only ready-to-install parts but also blanks in a variety of combinations, thicknesses and surface finishes, with and without self-adhesive coatings and meeting standards for various fire classes.

Because we cover so many different applications, we have separate data sheets for all our products. We look forward to your inquiry!

Applications in brief

- Agricultural vehicles
- Construction machinery
- Ventilation and air-conditioning systems
- Commercial, municipal and specialist vehicles
- Machinery, equipment, installations

TECHNOLOGIES

- Cutting
- Punching
- Encapsulating
- Bonding
- Coating
- Laminating

MATERIALS

- Polyurethane (PU) foam
- Polyethylene (PE) foam
- Melamine foam
- Recycled PU foam
- Rubber composite
- Films and foils, e.g. self-adhesive films and aluminum foils
- Non-woven fabrics
- Textiles
- And many more



OVERVIEW OF STANDARD PRODUCTS

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Acoustic matting

Surface Uncoated, smooth

Material Melamine resin foam, light gray

Function Absorption

Application Rail vehicles, room acoustics

Fire classes DIN 4102 – B1

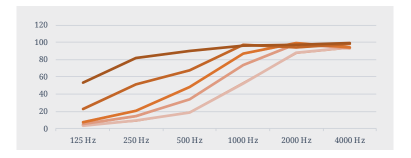
ÖNORM B 3800 – B1, Q1, Tr1 DIN 5510/2 – S4, SR2, ST2 FMVSS 302 (DIN 75200) – fulfilled

EN 1301 C-S2-d0 EN 45545-2

BS 476, Parts 6+7 – Class 1

UL 94 – HF-1, V-0

	Absorption	Absorption coefficient in % (DIN 52215-63; ASTM E 1050-98)						
Dimensions in mm	125 Hz	250 Hz	500 Hz	1000 Hz	2000 Hz	4000 Hz		
1230 x 615 x 30	3.6	9.1	19.0	52.3	87.9	93.8		
1230 x 615 x 40	5.0	14.1	34.0	73.5	98.0	93.2		
1230 x 615 x 50	7.5	20.7	48.6	86.7	99.0	94.5		
1230 x 615 x 80	22.7	51.2	67.0	97.4	94.0	98.6		
1230 x 615 x 150	53.2	81.5	89.6	95.8	97.6	99.4		
Self-adhesive (SA) coating optional.								



Acoustic matting

Surface Coarse-grain aluminum

Material Melamine resin foam, light gray

Function Absorption and thermal insulation

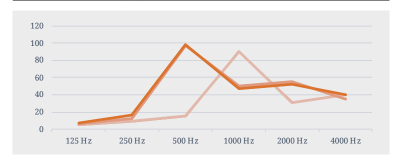
Application Rail vehicles

Fire classes Including DIN 5510/2 – S4, SR2, ST2

FMVSS 302 (DIN 75200)* – fulfilled

* In-house testing

	Absorption	on coeffici	ent in % (D	IN 52215-6	3; ASTM E	1050-98)
Dimensions in mm	125 Hz	250 Hz	500 Hz	1000 Hz	2000 Hz	4000 Hz
1230 x 920 x 20	5.0	9.0	15.0	90.0	31.0	40.0
1230 x 920 x 30	6.0	12.0	97.0	50.0	55.0	35.0
1230 x 920 x 40	7.0	16.0	98.0	47.0	52.0	40.0
Self-adhesive (SA)	Self-adhesive (SA) coating ontional					





Surface X9 carbon fiber, black

Material Melamine resin foam, light gray

Function Absorption

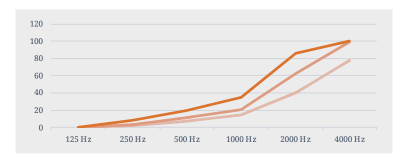
Rail vehicles, nightclubs, movie theaters, etc. **Application**

Fire classes ÖNORM B 3800 – B1, Q1, Tr1 DIN 5510/2 – S4, SR2, ST2

FMVSS 302* (DIN 75200) – fulfilled UL 94 – HF-1, V0

* In-house testing

	Absorption	on coeffici	ent in % (D	IN 52215-6	3; ASTM E	1050-98)
Dimensions in mm	125 Hz	250 Hz	500 Hz	1000 Hz	2000 Hz	4000 Hz
1230 x 615 x 20	2.0	6.9	14.5	40.2	77.5	97.0
1230 x 615 x 30	3.7	10.9	20.8	61.9	99.1	94.5
1230 x 615 x 40	7.8	19.8	34.6	85.8	99.7	90.7
Self-adhesive (SA) coating optional.						



Acoustic matting

Surface Uncoated, smooth Material PU foam, open-cell

Function Absorption

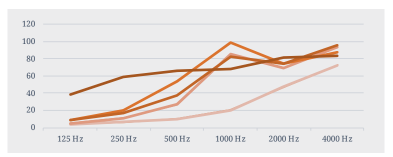
Application Mechanical and equipment engineering;

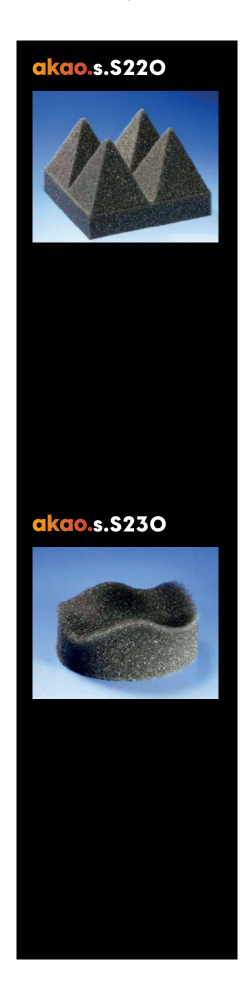
suitable when the effects of dust, dirt, oil,

moisture, etc. are limited

Fire classes FMVSS 302 (DIN 75200)* - fulfilled

	Absorption	on coeffici	ent in % (D	IN 52215-6	3; ASTM E	1050-98)
Dimensions in mm	125 Hz	250 Hz	500 Hz	1000 Hz	2000 Hz	4000 Hz
1500 x 1000 x 20	4.1	6.5	10.2	20.2	47.4	72.2
1500 x 1000 x 30	5.0	11.0	27.0	85.0	69.0	93.0
1500 x 1000 x 40	8.4	20.1	53.2	98.6	74.5	87.5
1500 x 1000 x 50	9.0	16.9	37.6	82.3	74.3	95.2
1500 x 1000 x 80	38.5	59.1	65.9	68.1	81.5	83.0
Self-adhesive (SA) coating optional.						





Acoustic matting

Surface Uncoated, pyramid-shaped

Material PU foam, open-cell

Function Absorption

Application Mechanical and equipment engineering;

suitable when the effects of dust, dirt, oil,

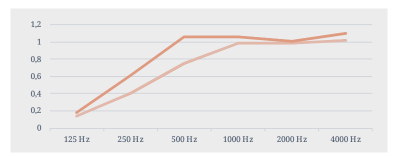
moisture, etc. are limited

Fire classes FMVSS 302 (DIN 75200)* – fulfilled

* In-house testing

Sold in blocks, delivered unfinished, including trimmings

	Absorption coefficient in % (DIN 52212)					
Dimensions in mm	125 Hz	250 Hz	500 Hz	1000 Hz	2000 Hz	4000 Hz
1000 x 1000 x 70	0.14	0.40	0.75	0.98	0.98	1.02
1000 x 1000 x 100	0.18	0.61	1.06	1.06	1.01	1.10



Acoustic matting

Surface Uncoated, egg-crate-shaped

Material PU foam, light gray

Function Absorption

Application Mechanical and equipment engineering;

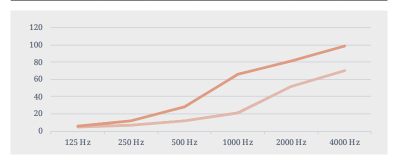
suitable when the effects of dust, dirt, oil,

moisture, etc. are limited

Fire classes FMVSS 302 (DIN 75200)* – fulfilled

Sold in blocks

	Absorption	on coeffici	ent in % (D	IN 52215-6	3; ASTM E	1050-98)
Dimensions in mm	125 Hz	250 Hz	500 Hz	1000 Hz	2000 Hz	4000 Hz
1500 x 1000 x 30	5.0	7.0	12.0	21.0	52.0	70.0
1500 x 1000 x 40	6.0	12.0	28.0	66.0	81.0	99.0
Self-adhesive (SA) coating optional.						



^{*} In-house testing



Surface Heat-embossed Material PU foam, open-cell

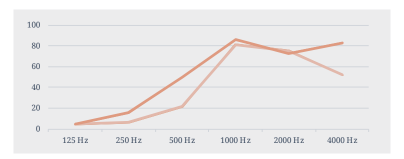
Function Absorption

Application Mechanical and equipment engineering

Fire classes FMVSS 302 (DIN 75200)* - fulfilled

* In-house testing

	Absorption	on coeffici	ent in % (D	IN 52215-6	3; ASTM E	1050-98)
Dimensions in mm	125 Hz	250 Hz	500 Hz	1000 Hz	2000 Hz	4000 Hz
1500 x 1000 x 20	4.6	6.3	21.4	81.5	75.4	52.0
1500 x 1000 x 30	4.39	15.65	49.83	85.96	72.78	83.17
Self-adhesive (SA) coating optional.						



Acoustic matting

Surface Heat embosed smooth surface

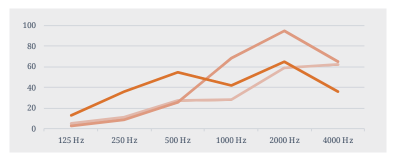
PU foam, open-cell Material

Function Absorption

Mechanical and equipment engineering Application

Fire classes FMVSS 302 (DIN 75200)* - fulfilled

	Absorption coefficient in % (DIN 52215-63; ASTM E 1050-98)					
Dimensions in mm	125 Hz	250 Hz	500 Hz	1000 Hz	2000 Hz	4000 Hz
1500 x 1000 x 10	5.0	11.0	27.0	28.0	59.0	62.0
1500 x 1000 x 20	3.1	9.1	25.3	68.3	94.7	65.1
1500 x 1000 x 30	13.0	36.0	55.0	42.0	65.0	36.0





Acoustic matting

PU film, black Surface PU foam, open-cell Material

Function Absorption

Application Mechanical and equipment engineering,

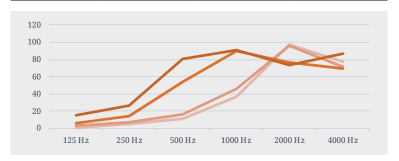
ventilation/air-conditioning; oil- and wa-

ter-repellent

Fire classes FMVSS 302 (DIN 75200)* - fulfilled

* In-house testing

	Absorption	Absorption coefficient in % (DIN 52215-63; ASTM E 1050-98)					
Dimensions in mm	125 Hz	250 Hz	500 Hz	1000 Hz	2000 Hz	4000 Hz	
1500 x 1000 x 15	0.9	5.0	11.2	36.4	97.3	77.2	
1500 x 1000 x 20	3.0	7.1	16.6	45.8	95.8	71.4	
1500 x 1000 x 30	6.3	13.8	53.9	89.7	76.5	69.3	
1500 x 1000 x 50	14.8	26.0	80.7	91.0	73.0	86.5	
Self-adhesive (SA) coating optional.							



Acoustic matting

Aluminum foil, embossed Surface

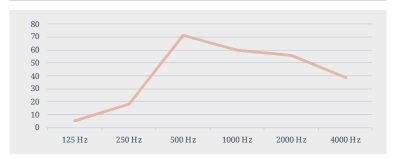
Material PU foam Function Absorption

Mechanical and equipment engineering, ventilation/air-conditioning; oil- and wa-Application

ter-repellent

Fire classes FMVSS 302 (DIN 75200)* - fulfilled

	Absorption	on coeffici	ent in % (D	IN 52215-6	3; ASTM E	1050-98)
Dimensions in mm	125 Hz	250 Hz	500 Hz	1000 Hz	2000 Hz	4000 Hz
1500 x 1000 x 30	5.0	18.0	71.0	60.0	56.0	39.0
Self-adhesive (SA) coating optional.						





G1 polyester fabric, black Surface

PU foam, open-cell Material

Function Absorption

Mechanical, automotive and equipment engineering; oil- and water-repellent surface; Application

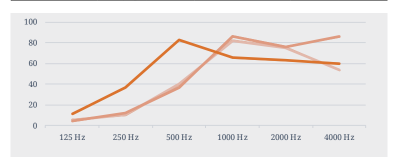
mechanically durable

Fire classes FMVSS 302 (DIN 75200)* - fulfilled

EG 95/28

* In-house testing

	Absorption coefficient in % (DIN 52215-63; ASTM E 1050-98)					
Dimensions in mm	125 Hz	250 Hz	500 Hz	1000 Hz	2000 Hz	4000 Hz
1500 x 1000 x 20	5.4	10.1	39.8	82.1	75.4	53.5
1500 x 1000 x 30	4.0	11.9	36.7	86.4	76.2	85.8
1500 x 1000 x 40	11.6	36.7	82.9	65.6	63.1	59.9
Self-adhesive (SA)	coating opti	onal.				



Multi-layer matting

Surface PU film, black

PU foam open celled, plus rebounded foam Material

Function Absorption, insulation and anti-drumming Mechanical, automotive and equipment engi-Application

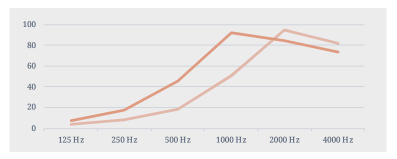
neering, ventilation/air-conditioning; oil- and

water-repellent

Fire classes FMVSS 302 (DIN 75200)* - fulfilled

* In-house testing

	Absorption	Absorption coefficient in % (DIN 52215-63; ASTM E 1050-98)								
Dimensions in mm	125 Hz	250 Hz	500 Hz	1000 Hz	2000 Hz	4000 Hz				
1500 x 1000 x 23	3.5	8.1	18.6	50.7	95.1	81.9				
1500 x 1000 x 33	7.4	17.6	45.6	92.0	84.3	73.7				





Multi-layer matting

Surface PU film, black

Material PU foam, open-cell, heavy-duty composite

matting, recycled PU foam

Function Absorption and insulation for specialist

requirements

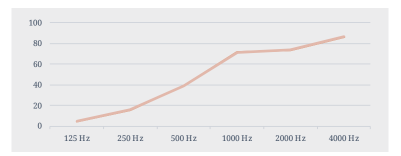
Application Mechanical and equipment engineering; oil-

and water-repellent

Fire classes FMVSS 302 (DIN 75200)* – fulfilled

* In-house testing

	Absorption	Absorption coefficient in % (DIN 52215-63; ASTM E 1050-98)									
Dimensions in mm	125 Hz	250 Hz	500 Hz	1000 Hz	2000 Hz	4000 Hz					
1500 x 1000 x 31	4.6	16.0	39.4	71.7	73.8	86.4					
Self-adhesive (SA) coating optional.											



Multi-layer matting

Surface G1 polyester fabric, black

Material PU foam, PGR750 recycled PU foam

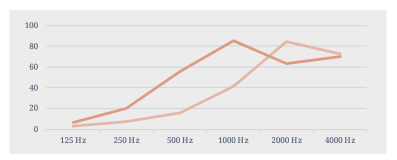
Function Absorption, insulation and anti-drumming Application Mechanical, automotive and equipment en-

gineering; oil- and water-repellent surface;

mechanically durable

Fire classes FMVSS 302 (DIN 75200)* – fulfilled

		Absorption coefficient in % (DIN 52215-63; ASTM E 1050-98)							
Dimensions in mm	Weight in g/m²	125 Hz	250 Hz	500 Hz	1000 Hz	2000 Hz	4000 Hz		
1500 x 1000 x 23	2350	2.9	7.3	15.5	41.4	84.3	72.6		
1500 x 1000 x 33	2370	6.7							





Multi-layer matting

Surface G1 polyester fabric, black

PU foam, open-cell, heavy-duty composite Material

matting, recycled foam Absorption and insulation for specialist **Function**

requirements

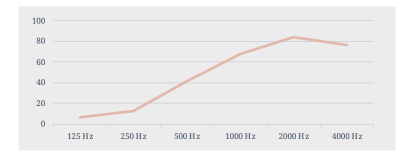
Application Mechanical and equipment engineering; oil-

and water-repellent; mechanically durable

Fire classes FMVSS 302 (DIN 75200)* - fulfilled

^{*} In-house testing

		Absorption coefficient in % (DIN 52215-63; ASTM E 1050-98)						
Dimensions in mm	Weight in g/m²	125 Hz	250 Hz	500 Hz	1000 Hz	2000 Hz	4000 Hz	
1500 x 1000 x 31	7000	6.4	12.7	41.8	67.6	84.2	76.4	
Self-adhesive (SA) coating optional.								



Heavy-duty matting

Surface Uncoated, smooth

Material PU/rubber heavy-duty composite matting

Function Insulation and anti-drumming

Mechanical, automotive and equipment engi-Application

neering; vibration damping

Fire classes FMVSS 302 (DIN 75200)* - fulfilled

^{*} In-house testing

Dimensions in mm	Weight in g/m ²				
1500 x 1050 x 3	3500				
1500 x 1050 x 6	7000				
1500 x 1050 x 10 11800					
Self-adhesive (SA) coating optional.					



Heavy-duty matting

Surface Uncoated, smooth

Material EPDM

Function Insulation and anti-drumming

Application Mechanical, automotive and equipment engi-

neering; vibration damping

Fire classes FMVSS 302 (DIN 75200)* – fulfilled

DIN 4102 – b2 DIN 5510/2 ASTME 662

* In-house testing

Dimensions in mm	Weight in g/m ²
1530 x 1030 x 3	6000

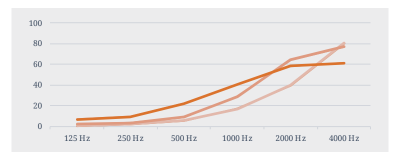
Specialist matting

Surface Aluminum, perforated
Material Glass-fiber fabric, perforated
Function Heat shielding and absorption

Application Automotive and mechanical engineering involving exposure to high temperatures

Fire classes FMVSS 302 (DIN 75200)* – fulfilled

	Absorption coefficient in % (DIN 52215-63; ASTM E 1050-98)								
Dimensions in mm	125 Hz	250 Hz	500 Hz	1000 Hz	2000 Hz	4000 Hz			
1600 x 1000 x 3	0.4	2.3	5.5	17.0	39.7	80.6			
1600 x 1000 x 7	2.1	3.3	9.0	29.0	64.4	76.9			
1600 x 1000 x 12	6.7	9.3	22.2	40.4	58.2	61.2			





Acoustic and insulating matting

Uncoated, smooth Surface

Material Rebounded PU foam (80-200kg/m³)

Function Absorption and insulation

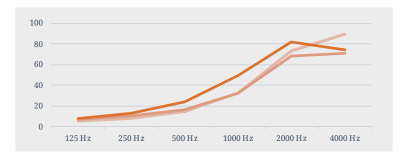
Application Combined with plasterboard as facing in

homes and offices

Fire classes FMVSS 302 (DIN 75200)* - fulfilled

* In-house testing

		Absorption coefficient in % (DIN 52215-63; ASTM E 1050-98)					
Dimensions in mm	Weight in g/m²	125 Hz	250 Hz	500 Hz	1000 Hz	2000 Hz	4000 Hz
2000 x 1000 x 20	2000	5.6	8.0	14.6	32.8	73.2	89.2
2000 x 1000 x 30	3000	7.3	10.4	16.5	32.2	68.2	70.9
2000 x 1000 x 40	4000	7.7	12.7	23.6	49.1	81.6	74.3
Self-adhesive (SA) coating ontional							



Acoustic and insulating matting

Coarse-grain aluminum Surface

Rebounded PU foam (80-200kg/m³) Material

Absorption and insulation; thermally insu-**Function**

lating

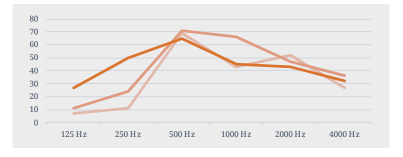
Mechanical, automotive and equipment Application

engineering

Fire classes FMVSS 302 (DIN 75200)* - fulfilled

^{*} In-house testing

	Absorption	Absorption coefficient in % (DIN 52215-63; ASTM E 1050-98)									
Dimensions in mm	125 Hz	250 Hz	500 Hz	1000 Hz	2000 Hz	4000 Hz					
2000 x 1000 x 20	7.0	11.0	69.0	43.0	52.0	27.0					
2000 x 1000 x 30	11.0	24.0	71.0	66.0	47.0	36.0					
2000 x 1000 x 40 27.0 50.0 65.0 45.0 43.0 32.0											
Self-adhesive (SA) coating optional.											





Acoustic and insulating matting

Surface X9 carbon fiber

Material Rebounded PU foam (80-200kg/m³)

Function Absorption and insulation

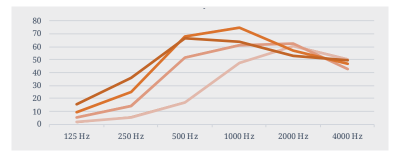
Application Mechanical, automotive and equipment

engineering;

oil- and water-repellent surface

Fire classes FMVSS 302 (DIN 75200) – fulfilled

		Absorption coefficient in % (DIN 52215-63; ASTM E 1050-98)							
Dimensions in mm	Weight in g/m ²	125 Hz	250 Hz	500 Hz	1000 Hz	2000 Hz	4000 Hz		
2000 x 1000 x 10	1000	1.7	5.6	17.2	47.4	60.5	50.5		
2000 x 1000 x 20	2000	5.5	14.4	51.9	61.5	62.2	43.0		
2000 x 1000 x 30	3000	9.4	24.8	68.3	74.9	56.8	47.1		
2000 x 1000 x 40	4000	15.5	36.2	66.5	64.2	53.2	49.9		
Self-adhesive (SA)	Self-adhesive (SA) coating optional.								



Acoustic and insulating matting

Surface G1 polyester fabric, black

Material Rebounded PU foam (80-200kg/m³)

Function Absorption and insulation

Application Mechanical, automotive and equipment

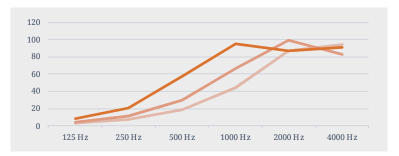
engineering;

oil- and water-repellent surface

Fire classes FMVSS 302 (DIN 75200)* – fulfilled

^{*} In-house testing

		Absorption coefficient in % (DIN 52215-63; ASTM E 1050-98)					
Dimensions in mm	Weight in g/m²	125 Hz	250 Hz	500 Hz	1000 Hz	2000 Hz	4000 Hz
2000 x 1000 x 20	2000	3.2	7.8	18.9	44.1	87.1	94.3
2000 x 1000 x 30	3000	4.1	11.4	29.4	66.3	99.7	82.4
2000 x 1000 x 40	4000	8.1	20.9	56.9	94.8	86.7	91.0
Self-adhesive (SA) coating optional.							





Surface X9 carbon fiber
Material PU foam, open-cell

Function Absorption

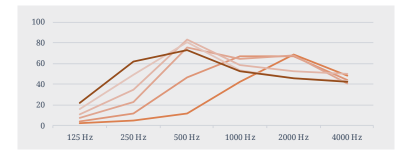
Application Automotive and mechanical engineering;

lining for soundproof booths

Fire classes FMVSS 302 (DIN 75200)* – fulfilled

* In-house testing

	Absorption coefficient in % (DIN 52215-63; ASTM E 1050-98)									
Dimensions in mm	125 Hz	250 Hz	500 Hz	1000 Hz	2000 Hz	4000 Hz				
1500 x 1000 x 10	2.2	5.2	11.4	42.6	68.4	48.1				
1500 x 1000 x 20	4.2	11.4	46.6	67.4	67.3	44.3				
1500 x 1000 x 30	7.4	22.8	75.3	64.8	67.7	40.6				
1500 x 1000 x 40	10.6	34.3	83.1	58.2	52.3	49.6				
1500 x 1000 x 50	15.7	49.0	80.2	53.2	45.5	43.6				
1500 x 1000 x 60	22.3	62.0	73.3	52.9	46.1	42.1				
Self-adhesive (SA) coating optional.										



Thermoformed section

Surface Heat-embossed with carbon fiber / polyester

fabric

Material PU foam Function Absorption

Application Automotive engineering and machinery

Distinctive feature Embossed edging

Fire classes FMVSS 302 (DIN 75200) – fulfilled

Feel free to get in touch regarding custom products!



Interior trim

Surface Perforated artificial leather, black

Material PU foam, open-cell

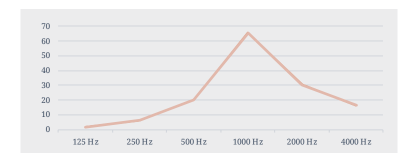
Function Absorption and decoration

Application Automotive engineering; can be wiped clean

Fire classes FMVSS 302 (DIN 75200)* – fulfilled

* In-house testing

	Absorption coefficient in % (DIN 52215-63; ASTM E 1050-98)					
Dimensions in mm	125 Hz	250 Hz	500 Hz	1000 Hz	2000 Hz	4000 Hz
1400 x 1000 x 10	1.9	6.4	20.3	65.4	30.3	16.3
Thicknesses available: 5 mm, 10 mm, 15 mm; others upon request; reverse available with adhesive or suede						



Interior trim

Surface Smooth artificial leather, sand

Thicknesses available: 5 mm, 10 mm, 15 mm; others upon request; reverse available with adhesive or suede

Interior trim

Surface Smooth artificial leather, gray

Thicknesses available: 5 mm, 10 mm, 15 mm; others upon request; reverse available with adhesive or suede $\,$



Interior trim

Surface Perforated artificial leather, gazelle

Thicknesses available: 5 mm, 10 mm, 15 mm; others upon request; reverse available with adhesive or suede

Interior trim

Surface Polyester fabric, gray

Thicknesses available: 5 mm, 10 mm, 25 mm; others upon request; reverse available with adhesive or suede

NEVEON

The Future of Foam

WE ARE NEVEON

We are NEVEON and foam solutions are our world! Our polyurethane flexible and composite foams and the products made from these can be found all around us, wherever we are. They make our lives more comfortable, safer and more sustainable.

Thanks to our expertise in manufacturing standard and specialized foams in 300 different quality grades and processing them to create innovative finished and semi-finished products, we offer customized solutions for your everyday comfort and transportation needs as well as for a range of specialty applications, including cozy mattresses, comfy sofas, myriad car parts, ultra-light-weight airplane seats, energy-saving insulation, protective packaging, sports equipment, insoles and lots more. Wherever foam is the solution, we at NEVEON have just the right product to hand.

DIVISION Specialties

The range of products offered by our Specialties division is as colorful as our portfolio of foams. Wherever foams optimize a product or application, our broad range of products makes us your perfect partner of choice. Our products are based on foams (PUR, PE, PP, PS, melamine), vacuum panels, PES nonwovens, rubber and cork. A range of cutting technologies, compression processes and techniques such as forming, punching, profiling, reticulation, skinning and laminating give our foams the function and shape that our customers demand.

Our foams are available with a wide range of flame-retardant, antimicrobial, anti-static, electrically conductive and low-emission finishes.



OUR PORTFOLIO Specialties

- .acoustics
- .construction
- .consumables
- .filtration
- .insulation
- .sealing
- .sports
- .packaging

OTHER akao PRODUCTS

akao.flooring

IMPACT SOUND INSULATION

Our mats made from rubber/cork granules reduce the transmission of impact and structure-borne noise under screed and flooring. The measurements don't lie – they really are exceptionally effective. The impact sound insulation products in the **akao** range are available both as standard versions and as custom products.



akao.room

ROOM ACOUSTICS

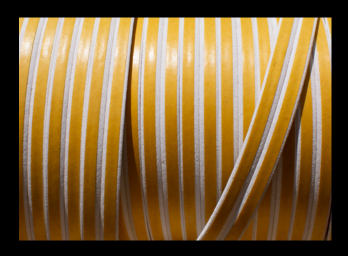
Our **akao** acoustic ceiling rafts made from melamine resin foam offer excellent absorption properties and help to create a pleasant indoor atmosphere. **akao** Acoustic absorbers are ideal for retrofitting in existing rooms and so optimizing background noise in the room. Our products are available in modern designs and multiple shapes. We can also print custom designs on acoustic art panels.



akao.door

SEALING SYSTEMS

Our **akao** seals provide assemblies and complex systems with lasting protection to stop water, oil and other liquids as well as gases and fine particulate matter from getting through. They also shield against sound, vibrations and heat. Our sealing systems are based on flexible fine-pore foams. As far as potential applications go, the possibilities are endless.





We are NEVEON and foam is our world.

As a strong partner of both trade and industry, we offer foam solutions for a huge range of applications, from the comfort segment through the transportation sector to a limitless variety of specialty applications.

However, irrespective of how dissimilar our products and their areas of application are, they constantly have a common goal: They improve the energy balance in many contexts and make life more comfortable and safer.

Or, in other words, simply better!



CONTACT

We would be pleased to send you additional product information.

Simply get in touch!

We look forward to hearing from you.

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