





Experience More Innovation

WITH FUNCTIONAL, NATURAL AND SUSTAINABLE MINERAL SOLUTIONS

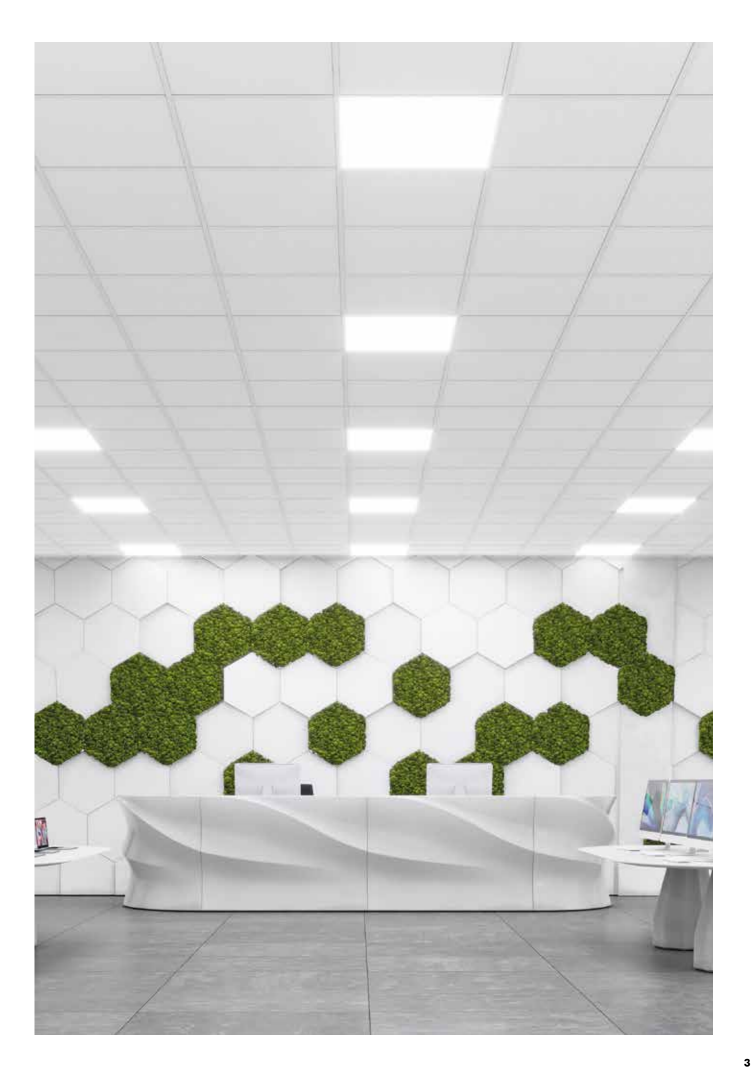
We believe that the ceiling is an integral part of every interior space. It helps give us a wonderful sense of well-being and safety. A seamless connection between form and function, it enhances and protects the spaces in which we live, work, recover and grow. It balances acoustics, provides healthy air to breathe and influences how we think and feel.

Ultimately, it is our customers who create the perfect space using our solutions. To help them realise more exciting visions, two of the world's most recognised ceiling manufacturers have combined strengths to offer the best of both in one market-leading brand – Knauf Ceiling Solutions.

Spectacular projects can only become reality if the possibilities between functionality and design live in harmony. Our new harmonised Mineral Solutions range enables customers endless varieties of sizes, shapes and edge designs in all system layouts.

The high-quality mineral tiles are produced in a wet-felt tile process that uses natural, sustainable raw materials, including biosoluble mineral wool, perlite, clay and starch.

By embodying the best of both worlds and building on our long-standing experience, Knauf Ceiling Solutions is setting the standard for safety, comfort, efficiency and performance. With a boundless multi-material approach that enables you to experience more choice, more inspiration and more support, to help find the unique solution you're looking for.

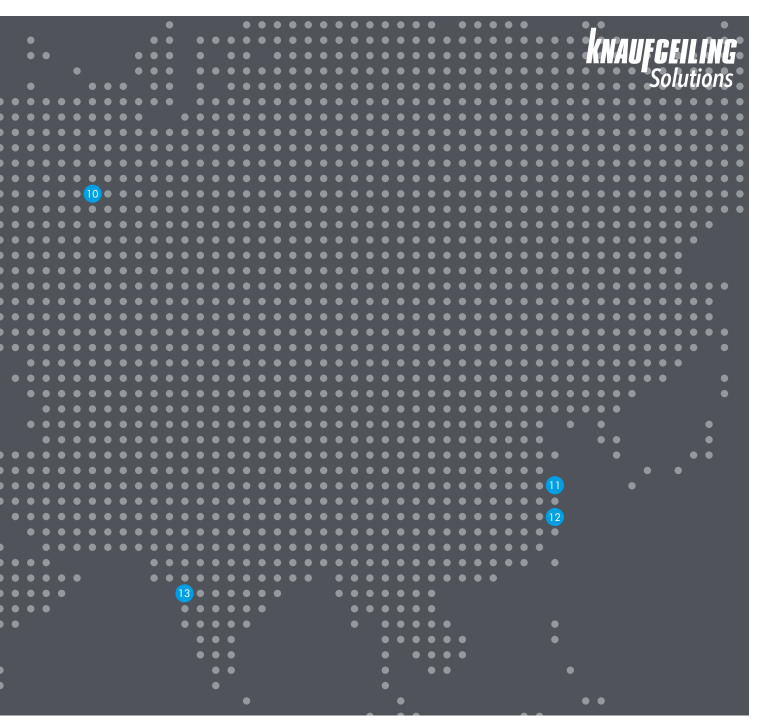




Production Network

EXPERIENCE OUR LARGE AND COMPREHENSIVE NETWORK

Through the local presence of thirteen state-of-the-art production facilities in eight countries across Europe and Asia, we are able to deliver high-quality ceiling solutions on time. In order to provide our customers consistent and reliable supply processes, we rely on our proven production values that meet the highest standards worldwide in quality, environment and safety.





EMEA

- **01** Grafenau (DE) Mineral & Grid
- **02 Viersen (DE)** Grid
- 03 Stafford (UK)
- Metal **04 Pontarlier (FR)**
- Mineral **05 Valenciennes (FR)**
- Grid

 Of Dreux (FR)

 Grid
- **07** Ferndorf (AT) Wood Wool
- **08 Rankweil (AT)**Metal

- **09** Antwerp (BE) Slitting
- 10 Alabuga (RU) Mineral



APAC

- 11 Wujiang (CN)
 Mineral
- **12 Shanghai (CN)** Grid
- **13 Pune (IN)** Grid



DEFINITION OF TECHNICAL PERFORMANCE ICONS



SOUND ABSORPTION

A single-number rating for random incidence sound absorption coefficients as calculated by reference to EN ISO 11654 (a,,) or to ASTM C 423 (NRC).



SOUND ABSORPTION CLASS

A classification for sound absorption (A – E) based upon the sound absorption a, value.



SOUND REDUCTION

A single-number rating for airborne sound transmission (single pass) as calculated by reference to EN ISO 717-1.



SOUND ATTENUATION

A single-number rating for flanking sound transmission between adjacent rooms, as calculated by reference to EN ISO 717-1 (D_{nfw}) and/or ASTM E413-10 (CAC).



FIRE REACTION

Reaction to fire classification in accordance with EN 13501-1 expressed as Euroclass (A1 – F). Additionally in accordance with ASTM E84, expressed as Class A and 123-FZ, expressed as KM0 – KM2.



RECYCLED CONTENT

The recycled content of the product, as calculated in accordance with ISO 14021:2016.



ENVIRONMENTAL PRODUCT DECLARATION (EPD)

are independently verified and registered documents that communicate transparent and comparable information about the life-cycle environmental impact of products. Knauf Ceiling Solutions EPDs have been third party certified by IBU (Institut Bauen und Umwelt e.V. (IBU) as conforming to the requirements of ISO 14025.



M1 CLASSIFICATION

The Finnish emission label for building products is one of the leading test labels in the Scandinavian region. M1 is the best category and stands for "low emission". The M1 classification sets requirements for the emission of VOC, formaldehyde, ammonia and other substances.



HUMIDITY RESISTANCE

Maximum relative humidity conditions for installation and lifetime of ceiling.



LIGHT REFLECTANCE

Light reflection is the proportion of incident light that is reflected back off the product, when tested in accordance with EN ISO 7724-2 and 3.



LIGHT DIFFUSION

The percentage of reflected light which is diffused.



INDOOR AIR QUALITY

The Eurofins Indoor Air Comfort (Gold) certification ensures that all product-related health criteria on product emissions are sufficiently fulfilled. It is a sign confirming the quality claim of the manufacturer and its contribution to a healthy indoor climate. Mainly VOCs emissions can pose a serious risk, especially to children. Limiting VOC from indoor building products is the subject of many national regulations and voluntary quality labels. A lot of these regulations are covered by IAC(G).



AIR PERMEABILITY

Tested in accordance with DIN 18177, the air permeability rating indicates the cubic metres of air leakage per hour per square metre.



VOC

The VOC emission performance in accordance with the French labelling requirements.



FORMALDEHYDE (E1)

Formaldehyde emission level (E1 = lowest test result possible).



BLUE ANGEL

The Blue Angel ecolabel is awarded by an independent Jury to environmentally friendly products. Each label specifies that the product meets a list of criteria considering environmental and health-related aspects.

www.blauer-engel.de/uz132



ISO 9001

This icon demonstrates Knauf Ceiling Solutions ability to consistently provide products and services that meet customer and regulatory quality management system requirements.





THERMAL CONDUCTIVITY

Tested in accordance with EN 12667, the thermal conductivity rating measures the rate of heat flow through a material.



WEIGHT

Weight per unit area of the product (kg/m²).



EDGE DETAILS

Indicates the different edge details available for the ceiling tile of reference.



COLOURS

Custom colours available for products with this icon.



THICKNESS

Indicates the thickness for the ceiling tile of reference.



ANTIMICROBIAL

Antimicrobial finish on standard mineral tiles and available as a custom option on metal products with this icon.



DIMENSIONS

Indicates the sizes available for the ceiling tile of reference.



SCRATCH RESISTANCE

Products with this icon offer a superior level of surface scratch resistance, evaluated with the Hess Rake test.



SYSTEMS

Indicates the suspension systems compatible with the ceiling tile of reference.



PRODUCT HANDLING & DURABILITY

Solutions with enhanced durability for improved handling and resistance to damage.

CLEANING AND DISINFECTION

The frequency and cleaning method of a ceiling varies from one application to another. All products can at least be cleaned with a dry cloth or vacuum cleaner.



For standard cleaning of dust, loose dirt or deposits, a soft brush, a clean, dry, soft white cloth, a normal vacuum cleaner with a soft brush or focus compressed air can be used.



For more intensive cleaning, the surfaces can be damp cleaned. This should be carried out with a wrung-out soft cloth or sponge. After cleaning, the surfaces of the tile should be dried with a soft cloth.



Wet cleaning should be carried out with lukewarm water (up to 40°C), using a sponge and mild cleaning agent (with a pH value between 7 and 9), and using medium pressure. After cleaning, the surface should be dried with a soft cloth.



Can be cleaned using a high pressure water spray. After cleaning, the surface should be dried.



Can be cleaned using focus compressed air. The apparatus used should be a cleaner that generates steam under pressure (8 bar and 175°C).



Can be cleaned with specific disinfectants commonly used in healtchare premises. Disinfectants should be used as a spray on wipes.

For detailed information please ask us for the cleaning instructions.

CE MARKING

In Europe, the Construction Products Regulations (305/2011/EU) defines essential requirements for products (and projects) such that they are safe and fit for their intended use. Harmonized Product Standards respond to these essential requirements and set out what tests must be conducted and how the performance must be communicated. For suspended ceilings the applicable product standard is EN 13964 Suspended Ceilings – Requirements & Test Methods.

The essential requirements identified for suspended ceiling membranes (tiles & baffles) include:

- Reaction to Fire (mandatory)
- Formaldehyde Emissions (mandatory)
- Sound Absorption
- Flexural Tensile Strength / Durability
- Thermal conductivity

It is mandatory to CE Mark products within the scope of EN 13964 and provide a Declaration of Performance in order to place the product on the market.

All Knauf Ceiling Solutions Declarations of Performance can be found on Knauf Ceiling Solutions website.

ACOUSTIC TECHNICAL GLOSSARY

WEIGHTED SOUND ABSORPTION COEFFICIENT, a.,

A single-number rating for random incidence sound absorption coefficients calculated by reference to EN ISO 11654. With this method measured values obtained in accordance with EN ISO 354, are converted into octave bands at 250, 500, 1000, 2000 and 4000 Hz and are plotted onto a graph. A standard reference curve is then shifted towards the measured values in steps of 0.05 until a "best fit" is obtained. The derived value of a_w will vary between 0.00 and 1.00 but is only expressed in multiples of 0.05, e.g. $a_w = 0.65$.

WEIGHTED SUSPENDED CEILING NORMALISED LEVEL DIFFERENCE, Dncw

A single-number rating of the laboratory measurement of room-to-room (horizontal) airborne sound insulation of a suspended ceiling above adjacent rooms sharing a common ceiling plenum. It is determined in accordance with EN ISO 717-1 from measurements made in accordance with EN 20140-9. Note: EN 20149-9 has now been withdrawn and superseded by EN ISO 10848-2 (see D_{nfw}), although D_{now} test results still continue to be valid.

SHAPE INDICATOR

With reference to EN ISO 11654, the calculated value of w may be qualified by one or max. two letters (in brackets) to indicate if the product has excess sound absorption at low (L), medium (M) or high (H) frequencies.

SOUND ABSORPTION CLASS

With reference to EN ISO 11654, the calculated value of w may additionally be allocated into one of six descriptive classes in accordance with the following table:

Sound Absorption Class	$\mathbf{a}_{\mathbf{w}}$					
Α	0.90; 0.95; 1.00					
В	0.80; 0.85					
С	0.60; 0.65; 0.70; 0.75					
D	0.30; 0.35; 0.40; 0.45; 0.50; 0.55					
Е	0.15; 0.20; 0.25					
Not Classified	0.00; 0.05; 0.10					

WEIGHTED SUSPENDED CEILING NORMALISED FLANKING LEVEL DIFFERENCE, D. Fw.

A single-number rating of the laboratory measurement of room-to-room (horizontal) airborne flanking sound transmission of a suspended ceiling above adjacent rooms sharing a common ceiling plenum. It is determined in accordance with EN ISO 717-1 from measurements made in accordance with EN ISO 10848-2. This has now superseded EN 20149-9. (see D_{ncw}).

WEIGHTED SOUND REDUCTION INDEX, R.,

A single-number rating of the laboratory measurement of (vertical) airborne sound reduction of a suspended ceiling. It is determined by reference to EN ISO 717-1 from measurements of sound reduction index made in accordance with EN ISO 140-3.



RAIN NOISE SOUND INTENSITY LEVEL, L,

The laboratory measurement of the sound intensity in a room below a roof construction when subjected to rainfall. It is determined by reference to EN ISO 140-18:2006 – Laboratory measurement of sound generated by rainfall on building elements. The roof's performance can be tested with or without a suspended ceiling beneath. The intensity of the rainfall tested can be selected from the options given in the standard. A combined A-weighted single-number (LIA) can also be determined. Unlike D_{nfw} and R_w data, where the higher the value the better the insulation provided, the lower the intensity value (weighted LIA) the better the insulation performance of the ceiling and roof combination.

EQUIVALENT ABSORPTION AREA (EAA)

The equivalent absorption is a measure of the total sound absorption by discrete objects (canopies, screens, furniture etc) when installed in an architectural space. Because these types of absorbers have more than one surface and may be irregular in form, it is not meaningful to assign sound absorption coefficients to them. Hence the Equivalent Absorption Area per unit (measured in Sabines) is preferred to characterise the absorption provided by an individual 'space absorber'.

SOUND REDUCTION

A term used in relation to the vertical transmission of sound through a suspended ceiling.

SOUND ATTENUATION

A term used in relation to the horizontal transmission of sound through a suspended ceiling above adjacent rooms sharing a common ceiling plenum.

NOISE REDUCTION COEFFICIENT, NRC

A single-number descriptor of random incidence sound absorption coefficients. Defined in ASTM C423 as the arithmetical average, to the nearest multiple of 0.05, of the measured sound absorption coefficients for the four one-third octave band centre frequencies of 250, 500, 1,000 and 2,000 Hz.

ACOUSTICAL SOLUTIONS FOR EVERY SPACE

Meet all expections of acoustical comfort with Knauf Ceiling Solutions

Knauf Ceiling Solutions provide three densities of ceiling tiles to achieve high absorption, high attenuation or a good balance between the two of to meet all requirements in every space.

BALANCED ACOUSTICS

Standard range provides a unique combination of good sound absorption and sound attenuation that enhance intelligibility for workplace effectiveness.

Speech intelligibility addresses the need for comprehension of verbal communication whether naturally spoken or broadcast by an amplified system, within a given space.

Intelligibility can be expressed as the difference in decibels between the level of speech and the background noise (signal to noise ratio) as heard at the listener's position.

To ensure excellent intelligibility, this difference at the listeners position is recommended to be 10-15 dB minimum for people with good hearing and 20-30 dB for hearing impairing of users of headsets.

HIGH ATTENUATION

Our dB range offers excellent sound attenuation and good sound absorption that enhances privacy and confidentiality.

Speech privacy is a measure for defining the degree to which conversation cannot be overheard.

For good privacy between adjacent spaces, it's necessary to focus on room-to-room sound attenuation and the background noise level.

HIGH ABSORPTION

Products with high absorption levels are recommended when concentration is needed. They dramatically improve the acoustic comfort in open spaces, call centres, etc.

Concentration can be disturbed by different types of noise, such as other peoples' voices, phones ringing, ventilation, keyboard, equipment, impacts, road and air traffic...

Intrusive noise will disturb concentration and therefore needs to be considered as another key factor in the design of the acoustical environment.

FIRE REACTION



STRUCTURAL FIRE PROTECTION

Throughout Europe, there is a requirement for a building's structure to be protected from fire. This is primarily for the structure to remain stable during a fire to allow the occupants to escape and also to enable fire fighters to work without threat of the building's collapse. The duration of the required protection will usually depend upon the height of, and location within, the building (i.e. typical floor, basement, roof construction etc), whether there is any active methods of fire protection (sprinklers etc.) and the type of construction to be protected (steel beams, timber or mezzanine floors etc). In the case of structural fire protection, the suspended ceiling is classified together with the soffit and the complete construction.

Knauf Ceiling Solutions ceilings achieve building component classifications of REI30 to REI120, depending on the type of soffit. Regular fire testing is carried out to ensure the highest up to date system quality and built in safety for our customers.

INDEPENDENT FIRE RESISTANCE

Independent fire rated ceilings provide fire protection both from above (ceiling void) as well as from the underside of the ceiling. Fittings, such as lighting, loudspeakers and signage etc. as well as the connection to light-weight partition systems, bulkheads etc. are tested and classified as well.

In case of a fire in the ceiling void (incidentally, the most common fire source) the underlying escape routes are protected by AMF THERMATEX® Uno fire rated ceiling for 30 minutes.

Fire resistant certificates such as the German abP- certificates are available on request.

BUILDING REGULATIONS

Fire reaction performance for suspended ceilings is shown using the Euroclass fire reaction classification. Most Knauf Ceiling Solutions products are reaching A2-s1,d0 acc. to EN 13501-1.

For more information, please contact us or visit www.knaufceilingsolutions.com

HEALTHY INTERIORS

CHALLENGE

The World Health Organization reports that 30% of new and renovated buildings receive excessive complaints related to indoor air quality.

In addition, poor air quality, and elevated temperatures consistently lowered employee performance by up to 10%.

SOLUTION

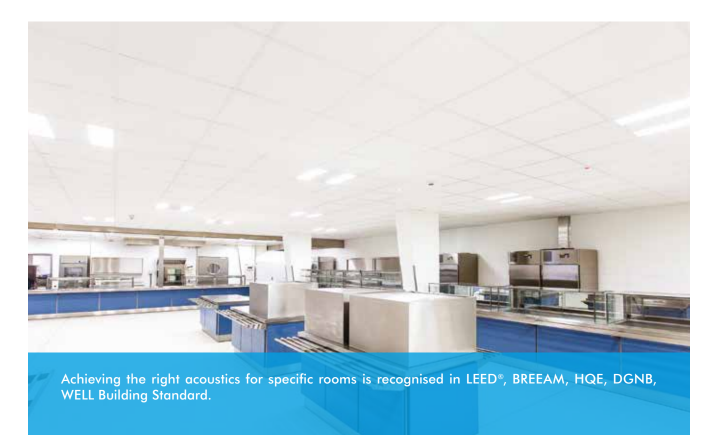
Knauf Ceiling Solutions:

- achieve low or very low VOC and formaldehyde emission levels.
- have all been classified E1 for formaldehyde (best test result possible).
- for a large majority, achieve A+ (the best performance level under the stringent French VOC labelling system).

In certain indoor spaces such as laboratories

It is essential to limit the number of airborne particles by creating a Clean Room-type environment using products certified in accordance with ISO 14644-1.

Knauf Ceiling Solutions offers solutions for areas requiring minimal to the most stringent requirements.



VISUAL COMFORT



CHALLENGE

The light reflectance of the ceiling, floor and wall surfaces play the second most important role for overall illumination of the room, directly affecting working comfort, wellbeing and productivity.

SOLUTION

Specifying high light reflectance ceilings contribute to LEED®, BREEAM, HQE, DGNB and Well Building Standard credits.

A well-design ceiling with high light reflectance:

- Improves space illumination, allowing for fewer light fixtures
- Reduces electrical light output and lowers maintenance costs
- Reduces cooling load

High light reflectance ceilings up to 87% of the light back into the space.

Rafts and canopy ceilings installed over a working place improve the light reflection for better comfort for the end-user.







WORKPLACES THAT WORK BETTER

Over our lifetimes, the average person spends around 90,000 hours in the workplace. It's our responsibility to make these spaces better for everyone.

This isn't just about happiness — even if happier workers are better workers. It's about wellbeing in the workplace. Wellbeing boosts productivity. It improves performance, reduces stress and contributes to a work-life balance that brings out the best in people. And one of the ways we can promote wellbeing in the workplace is through design.

By considering aesthetics, light, shade and zoning, intelligent design can transform even the most uniform open-plan office into a vibrant, dynamic space that balances contemporary architecture and statement design with visual, and acoustic comfort that measurably enhances wellbeing and happiness, productivity and performance.

Even beyond these considerations, the principles we use in enabling great office design can create more functionally effective spaces for working. Spaces for close collaboration and quiet concentration; spaces that keep conversations private, or open the floor to discussion and debate — and spaces that aid focus while inspiring workers and visitors alike. This is our task, our responsibility and our opportunity, together, to create workspaces that work better.



EDUCATION



CREATE SPACES TO INSPIRE

Having an education that will last a lifetime is down to outstanding, inspirational teachers that deliver learning with knowledge and passion — but these tutors need the right spaces in which to do this.

Schools, colleges and universities are complex ecosystems, and the buildings that house them need to take this into account. They encompass everything from focussed classrooms, quiet study areas to sweeping auditoria and lecture theatres, sound studios and common rooms. Each space has its own requirements and intricacies — but all need to optimise the learning experience.

So, what does this take? It takes careful consideration of architectural zoning, and how each space works individually and as part of the ecosystem. It takes a balance of acoustic performance and visual comfort — where tutors can be heard clearly at the back of the class, and where students can concentrate on their work.

Above all, however, it takes an awareness, sensitivity and commitment to creating a safe, healthy and peaceful environment for education to thrive, and a dedication to creating spaces as inspiring as the teaching within them.





SHAPING THE RETAIL EXPERIENCE

The path to purchase is never straightforward. There's a world of factors along the way that can sway a decision. And a major one of these is the retail environmen — and the experience it creates.

Whether it's a supermarket or convenience store, shopping mall or showroom, food court or fashion boutique, the design of a retail space is integral to the shopper experience — and we should treat this experience like any other we'd desire to have. It should be comfortable and easily navigable, but it should also surprise, excite, entertain and entice.

The materials, technologies and techniques we use to create our retail environments are vital for making this happen. Visually arresting design features; playful manipulation of light and shade, colour and shape; bright, open and airy room plans; intuitive pathways, and acoustically comfortable, unintimidating spaces to encourage customer interaction and streamline the sales process. All of these play their part in a positive shopper experience.

By blending functionality with flair, great design doesn't just breathe fresh life into brands in the real world — it shapes a retail experience that people will enjoy, share and remember.



LEISURE & HOSPITALITY



MAKE YOURSELF AT HOME

Rest and relaxation is crucial for everyone's way of life — especially as everyone's way of life is different. But whatever people get up to in their downtime, their leisure spaces should be as enriching as their pastimes.

Sometimes, it's all about high-tempo sports or hitting the gym. Other times, it's dining out, heading away for a hotel stay, or simply taking in a film at the cinema. There's a huge variety of spaces in which we spend our free time, but all of them share one requirement for design and architecture: creating the right atmosphere to enhance quality of life.

This might take the form of maintaining the right acoustical balance to focus viewers on the movie. It might be flooding fitness studios with light while keeping an effective thermal performance and maximising humidity resistance. Or, it might be designing a hotel as part of a multi-use building in which statement design atria and lobbies give way to cosy, comfortable guest rooms.

For every architectural challenge in leisure and hospitality spaces, there's an idea to help you achieve it — a solution to make your work easier and more effective. Because, let's face it, everyone deserves a little relaxation.



HEALTHCARE



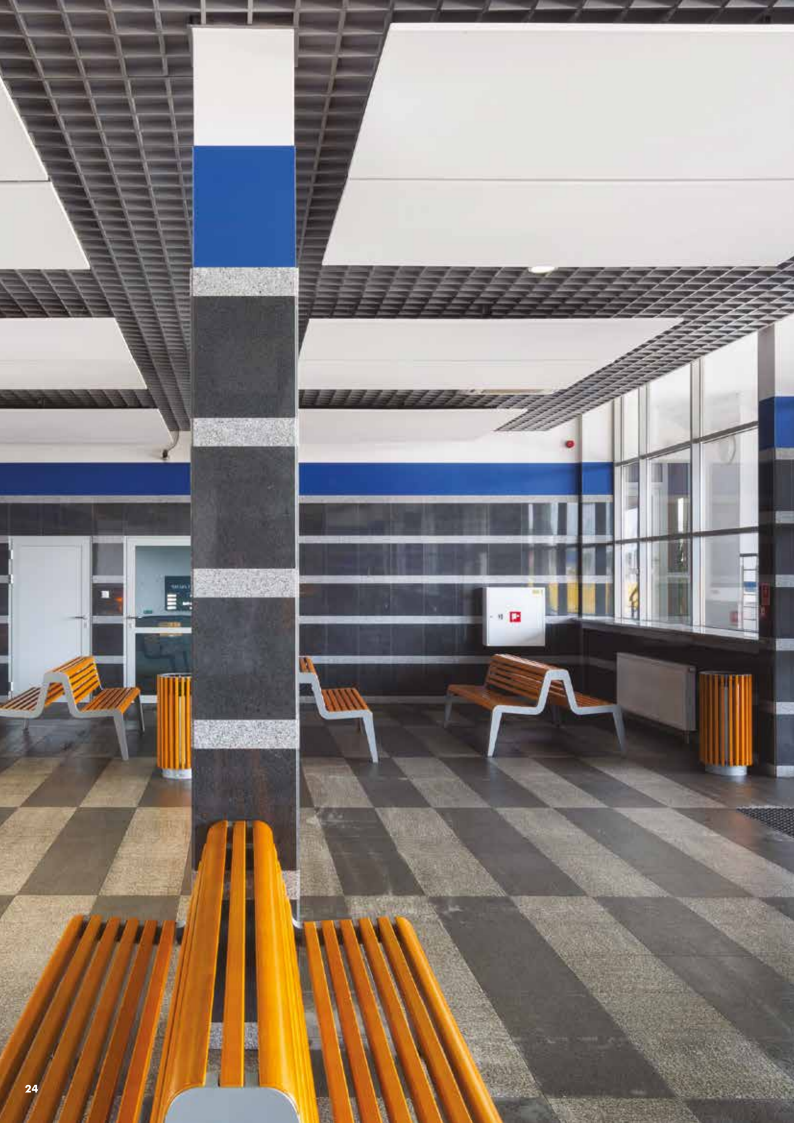
CREATING SPACES FOR HEALING

Healthcare places huge demands on architecture — no matter if it's a waiting room in a local surgery or the intense environment of the operating theatre. In every space, there's a host of considerations critical to lives.

The most vital element is, of course, creating a space that's conducive to healthcare — hygienically clean, performing at the anti-microbial level, using materials and technologies that enhance indoor air quality and minimise emissions, and safeguarding patients and caregivers alike through robust fire protection.

Going beyond this, it's our responsibility to design environments that actively aid the healing process. Given the proven importance of natural light to wellbeing, it's imperative that our healthcare spaces are bright and open, with high levels of light reflectance that makes the most of window space. Acoustically, too, these spaces need to absorb and attenuate noise, providing the peace, quiet and tranquillity for people to rest and recover

Ultimately, healthcare environments need to be perfectly attuned to their purpose, functionally and aesthetically. Clean and simple, bright and welcoming, calm and comfortable. Everything it takes for doctors to perform and patients to recover — and all the ingredients to create the perfect spaces for healing.



TRANSPORT



ARCHITECTURE THAT MOVES PEOPLE

Our world is always in motion
— billions of people travelling from
city to city, continent to continent.
And the buildings in which they
arrive and depart need to play their
part in making every journey better.

From airport departure lounges to train station concourses, from the food court through to the platform, the architecture of transportation is a journey. Ceilings, walls and floors are travellers' companions; the first and last things they'll see in any location, the backdrops to meetings and partings—and a crucial part of people's journeys.

So, we should approach these buildings rationally and emotionally. They need to be functional, to guide travellers to gates, lounges and platforms. They need to be clean, maintainable and durable to cope with the footfall of millions every day. But they also need to be calming and welcoming; tranquil, peaceful places that encourage exploration.

To this end, we need to transform the dark tunnels and cavernous lobbies that once characterised transport hubs into bright, open and desirable spaces, concealing the noise and passage of crowds to make people feel comfortable. And all of this while using design to make an impression – to create spaces that move people, physically and emotionally.

OVERVIEW

DESIGN

AMF TOPIQ® Sonic Element	30	AMF THERMATEX® Line Modern	40
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SMOOTH WHITE ACOUSTIC

AMF THERMATEX® Alpha	50	AMF THERMATEX® Thermofon	58
AMF THERMATEX® Acoustic	52	AMF TOPIQ Prime	60
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AMF THERMATEX® Aquatec Hygena	68	PLAIN Hygena	74
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CLASSIC SANDED

AMF THERMATEX® Feinstratos 80 AMF THERMATEX® Feinstratos Micro 82

CLASSIC FISSURED/PERFORATED

AMF THERMATEX® Star 15mm

86 AMF THERMATEX® Feinfresko

90

AMF THERMATEX® Mercure

88

FIRE PROTECTION

AMF THERMATEX® Uno 94



Design

IN A WORLD WHERE IMAGE IS EVERYTHING, OUR FLEXIBLE CEILING SOLUTIONS INSPIRE YOU TO CREATE STUNNING AESTHETICS AND INTIMATE SPACES.

An endless array of dramatic design possibilities with baffles, canopies, wall absorbers and accessories that can be easily installed and relocated without further modification. Exposed surfaces that absorb sound to enhance acoustics, while reflecting up to 87% of light to make brighter, energy efficient spaces. And seamless, monolithic floating ceilings that add colour, shape, depth, scale and rhythm to contemporary building design.







AMF TOPIQ® SONIC ELEMENT



- AMF TOPIQ® Sonic element is a frameless and jointless ceiling raft, featuring the AMF TOPIQ® Strong Edge Technology. It also benefits from a fully colour coated face and reverse laminate fleece
- The monolithic ceiling raft design offers excellent sound absorption properties and when installed gives the appearance of a free floating ceiling cloud



AMF TOPIQ® SONIC ELEMENT

Thickness (mm)	40								
Dimensions (mm) Additional sizes and shapes on request	Trapezoid Hexagon Left Parallelogram Right Parallelogram Square	1170 × 870 1170 × 1013 1170 × 1170 1170 × 1170 1180 × 1180		Rectangle Rectangle Rectangle Circle Circle		17 18 23 Ø8	00 x 600 80 x 1180 00 x 900 80 x 1180 800 1200		
System	Wire hanger								
Weight	6.0 kg/m ²								
Colour & design	White Colour								
Sound absorption	EN ISO 354								
-	Frequency f (Hz) Equivalent Absorption A	rea Aobj*	125	250	500	1000	2000	4000	
	1180 x 1180 suspension height 190mi	m	0.40	1.20	2.20	2.40	2.40	2.30	
	1780 x 1180 suspension height 190mi	m	0.80	2.10	3.10	3.30	3.50	3.40	
	2380 x 1180 suspension height 190mi	m	0.80	2.70	4.20	4.40	4.50	4.30	
	Ø1200 suspension height 150mi	m	0.40	1.00	1.70	1.80	2.00	1.90	
				*Values shown	are the ave	erage of the 3	one third oc	tave band va	lues
Fire reaction	Euroclass A2-s1,d0 as p	per EN 13501-1							
Light reflectance	Up to 88 %								
Humidity resistance	95%								
Cleanability									
Sustainability	BIOBOLUBLE WOOL C 1272/2008 Aves Q								

Flexible design and adjustable to various heights using steel cables.

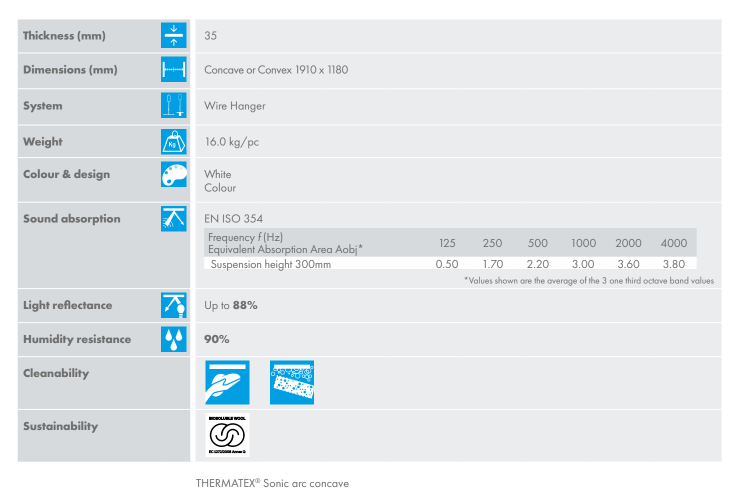


• AMF THERMATEX® Sonic Arc allows you express your creativity and accentuate an area using new spacial effects

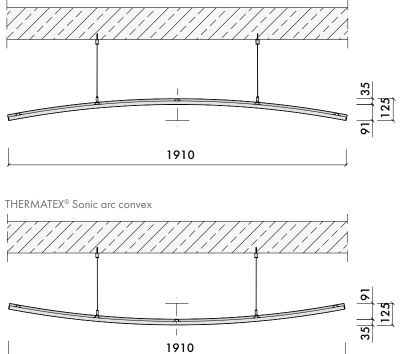




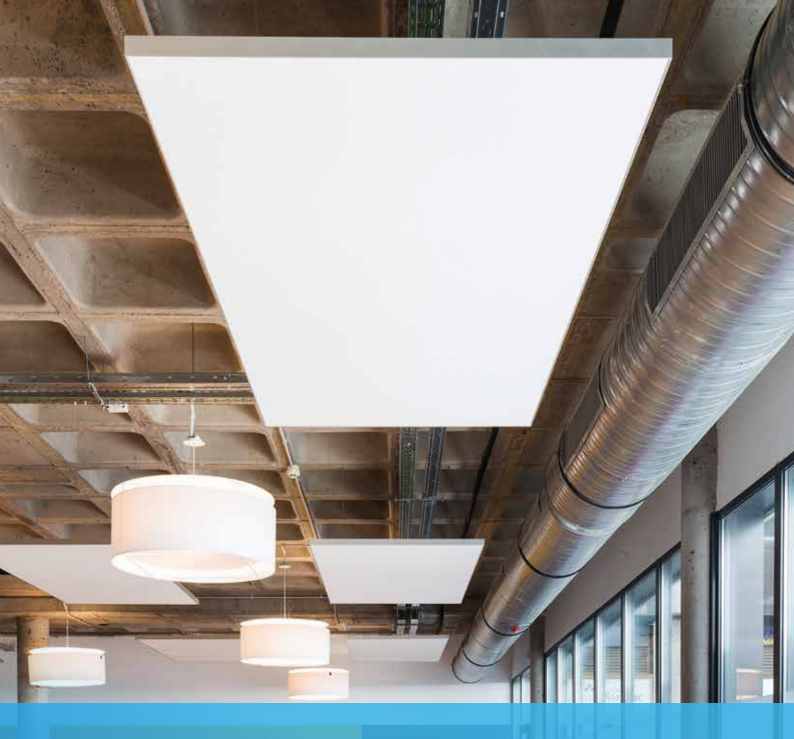
AMF THERMATEX® SONIC ARC



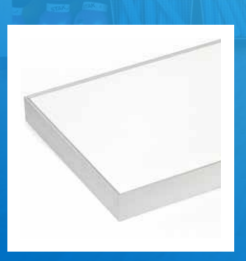




Ceiling rafts are delivered in one piece making them quick and easy to install. Flexible design and adjustable to various heights using steel cables.



AMF THERMATEX® SONIC MODERN



- AMF THERMATEX® Sonic Modern is a ceiling raft with an aluminium frame.
 The flexible suspension with fine, steel cables enables the height to be individually adjusted as required
- Available with a standard white laminate surface and can be customised in a variety of colours or bespoke printed motifs on request
- Aesthetically defines spaces in schools, offices leisure centres, retail spaces etc.



AMF THERMATEX® SONIC MODERN

.							
Thickness (mm)	43						
Dimensions (mm)	1200 x 600 1200 x 1200 1800 x 1200 2400 x 1200						
System	Wire Hanger						
Weight	1200 x 600: 5.0 kg/pc 1200 x 1200: 10.0 kg/pc 1800 x 1200: 15.0 kg/pc 2400 x 1200: 20.0 kg/pc						
Colour & design	Frame: anodised aluminium, white, RAL of Sonic Modern Classic: laminate, white Sonic Modern Colour: laminate, black, Somic Modern Exclusive: laminate with Sonic Modern Exclusive: lamin	silver, blue, gre	een, yello	w, cream,	red, oran	ge and gr	еу
Sound absorption	EN ISO 354						
_	Frequency f (Hz) Equivalent Absorption Area Aobj*	125	250	500	1000	2000	4000
	1200 x 1200mm Suspension height 300mm	0.50	1.10	1.50	2.10	2.40	2.30
	2400 x 1200mm Suspension height 300mm	0.90	2.00	2.80	3.90	4.30	4.30
		* 1	Values show	n are the ave	rage of the 3	one third o	ctave band value
Light reflectance	Up to 88%						
Humidity resistance	95%						
Cleanability							
Sustainability	RICECULARIA WOOL SC 1272/2004 Annex O						

Ceiling rafts are delivered in one piece making them quick and easy to install. Flexible design and adjustable to various heights using steel cables.



AMF THERMATEX® SONIC SKY

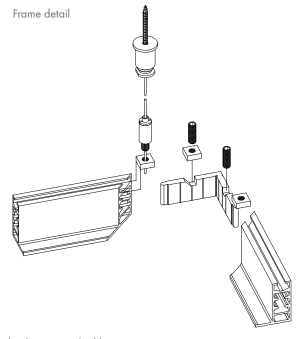


- AMF THERMATEX® Sonic Sky is a flexible ceiling raft system, and is available in a
 wide range of colours and shapes. The unique design offers architects and designers
 the opportunity to create exciting ceiling clouds in any interior space. The rafts consist
 of a self-supporting frame fixed to the ceiling with an adjustable suspension system
 and are installed with AMF THERMATEX® acoustic ceiling tiles
- AMF THERMATEX® Alpha and Alpha HD laminated ceilings are available in a variety of colours, and are ideal for offices, classrooms and learning applications
- Suspension cables are discreet and virtually invisible



AMF THERMATEX® SONIC SKY

Thickness (mm)	40
Dimensions (mm)	1200 x 1200 2400 x 2400 2440 x 1240 3600 x 1800 Additional dimensions on request
System	Wire Hanger
Weight	3.0 - 6.0 kg/m²
Colour & design	White Colour
Sound absorption	EN ISO 354
_	Frequency f (Hz) Equivalent Absorption Area Aobj* 125 250 500 1000 2000 4000
	Sonic Sky Alpha 1200x1200mm 0.35 0.85 1.15 1.80 1.95 1.95 Suspension height 300mm
_	*Values shown are the average of the 3 one third octave band values
Light reflectance	Up to 88 %
Humidity resistance	95%
Cleanability	
Sustainability	BCSU726000 Annus O



Flexible design and adjustable to various heights using steel cables.



AMF THERMATEX® BAFFLE



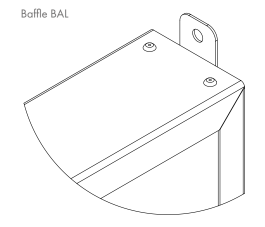
- AMF THERMATEX® Baffle Classic features an aluminium frame and white laminate surface for a modern linear appearance. THERMATEX® Baffles are also available in a variety of colours or customised graphic prints on request
- Good sound absorption (0.60 0.65(H) α_w): reduce noise levels, increase intelligibility and reduce reverberation time in a space
- Typically used to provide high levels of acoustic absorption in offices, leisure centres, transport hubs, etc

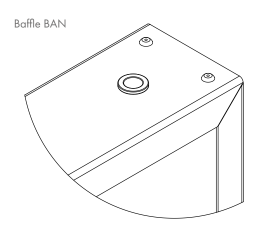




AMF THERMATEX® BAFFLE

Thickness (mm)	50						
Dimensions (mm)	1200 x 300 1200 x 400 1200 x 600 1800 x 400						
System	BAN - with top screw thread BAL - with tab connector						
Weight	1200 x 300: 3.2 kg/pc 1200 x 400: 4.1 kg/pc 1200 x 600: 5.9 kg/pc 1800 x 400: 6.0 kg/pc						
Colour & design	Frame: anodised aluminium, white, RAL color Baffle Classic: laminate, white Baffle Colour: laminate, black, silver, blue, Baffle Exclusive: laminate with graphic prin	green, yello	w, cream,	red, oran	ge and gr	rey	
Sound absorption	EN ISO 354 α = 0.60(MH) (300mm), 0.65(MH) (600m	nm) as per E	N ISO 116	554 - Cla s	ss C		
	Frequency f (Hz)	125	250	500	1000	2000	4000
	Baffles 1200 x 300mm α _p Row distances 300mm	0.35	0.40	0.55	0.90	0.90	0.90
	Baffles 1200 x 600mm a _p Row distances 600mm	0.35	0.35	0.75	1.00	1.00	1.00
	NRC = 0.65 as per ASTM C 423						
Fire reaction	Euroclass A2-s1,d0 as per EN 13501-1						
Humidity resistance	95%						
Cleanability							
Sustainability	BIOSOLUBLI WOOL SC 127/2009 Arms Q						







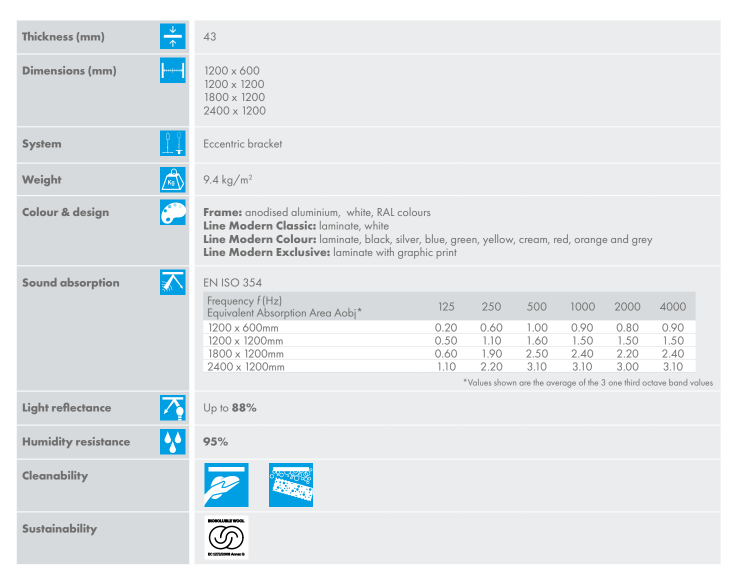


- AMF THERMATEX® Line Modern is a pre-assembled aluminium framed wall absorber with a standard white, laminate surface finish. It can also be ordered in a variety of colours or customised printed motifs on request
- Customise and enhance the visual appearance and acoustic ambience in any space
- The wall panel is delivered in one piece and is quick and easy to install using eccentric screws and installation key

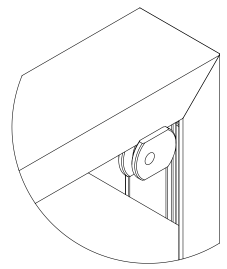




AMF THERMATEX® LINE MODERN



Detail: Eccentric bracket





AMF LINE STYLE

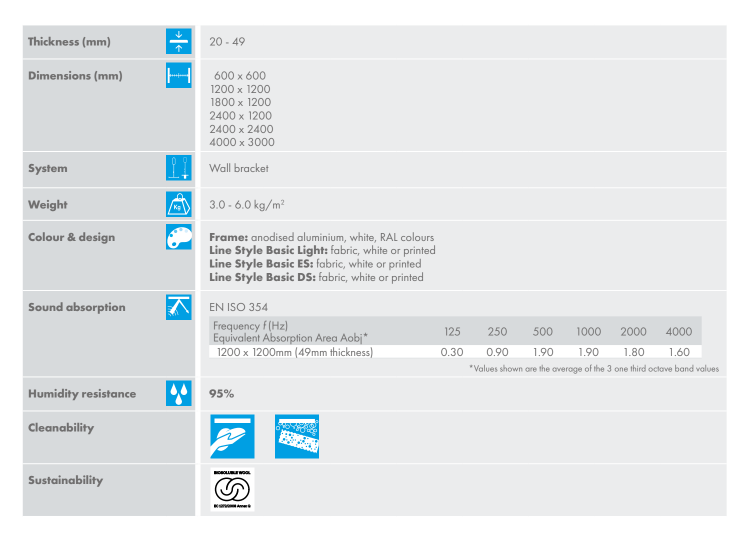


- AMF LINE Style is a printed fabric covered wall absorber with an elegant aluminium
 frame and can be easily customised using individual patterns or images. The aluminium
 frame is supplied with an all-round groove into which the printed fabric is inserted. The
 fabric covering can be easily removed and replaced with a new fabric design, without
 using any special tools
- Basic light: Lightweight profile for one-sided coverings in small sizes
- Basic ES: Profile for all sizes with one-sided coverings
- Basic DS: Lightweight, slim profile in larger sizes
- For all three versions a highly absorbing acoustic filling is possible

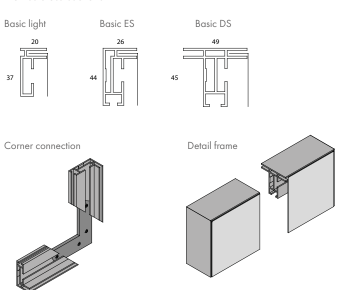




AMF LINE STYLE



Profiles cross-sections





AMF THERMATEX® Alpha Colour



- AMF THERMATEX® Alpha Colour provides a modern appearance and is the optimal
 solution for spaces that require outstanding sound absorption. In addition to a white
 or black laminate finish, the acoustic range is also available in cream, silver, blue,
 orange, red, grey, yellow and green
- Excellent sound absorption (0.95 α_w)
- Ideal for offices, restaurants, cinemas, classrooms and learning applications





AMF THERMATEX® ALPHA COLOUR

_	•						
Edge details	Board						
Additional edge details on request							
Thickness (mm)	19						
Dimensions (mm)	600 × 600 625 × 625						
Additional sizes on request	1200 × 600						
System	Exposed demountable - System C						
Weight	3.3 kg / m ²						
Colour	Black Silver Cream Grey Blue	Yellow	Orange	Red	Green		
Sound absorption	EN ISO 354 $\alpha_{\rm w}$ = 1.00 as per EN ISO 11654 - Class A (Black and a per EN ISO 11654 - Class A (other per EN ISO 11654 - Class		·s)				
	Frequency f (Hz)	125	250	500	1000	2000	4000
	α _p Black	0.45	0.80	0.95	0.95	1.00	1.00
	Frequency f (Hz)	125	250	500	1000	2000	4000
	$\alpha_{_{\!P}}$ Other colours	0.50	0.80	0.90	0.90	1.00	1.00
	NRC = 0.90 as per ASTM C 423						
Sound attenuation	EN ISO 10848-2 D _{n.f.w} = 28 dB as per EN ISO 717-1		CAC = 2	9 dB as pe	er ASTM E	413-10	
Sound reduction	EN ISO 10140-2 R _w = 14 dB as per EN ISO 717-1						
Fire reaction	Euroclass A2-s1, d0 as per EN 13501-1		RUS KN	\1 (G1, V	1, D1, T1)	as per 120	3-FZ
Thermal conductivity	λ = 0.040 W/mk as per EN 12667						
Air permeability	PM1 (≤ 30 m³/hm²) as per DIN 18177						
Humidity resistance	95% RH						
Indoor air quality	+						
Cleanability							
Sustainability	EC 1272/2008 Arress 0 WWW.blauer-engel.de/	uz132					

EXPERIENCE MORE POSSIBILITIES





AMF THERMATEX® Varioline

With AMF THERMATEX® Varioline, the individual design possibilities are almost limitless.

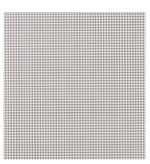
Whichever architectural look and feel you have in mind, you can choose from a selection of mineral tiles with wood, concrete or metal pattern surfaces to achieve the desired visual aesthetic.

Individual motif designs are also available to help customise and enhance the ambience of any space.

Choose from any of the following solutions - AMF THERMATEX® Varioline Motif, Varioline Metal, Varioline Wood and Varioline Urban Style to meet the acoustic, aesthetic and fire performance needs of your project.







Varioline Metal



Varioline Wood



Varioline Urban Style

Smooth White Acoustic

THE SMOOTH WHITE ACOUSTIC RANGE HAS THE WIDEST CHOICE OF EDGES, MODULES AND ACOUSTIC OPTIONS.

Designed to provide flexibility and complete noise control for every space – whether it's high sound absorption, high sound attenuation or a balance of both. Thanks to the smooth white surface, these aesthetically pleasing ceilings also offer high levels of light reflectance and energy saving benefits.









AMF THERMATEX® ALPHA

Edge details	Board	Tegular 24/90		Tegular î	15/90		
Additional edge details on request	124	24		∞ 15	-		
Thickness (mm)	19	19		19			
Dimensions (mm) Additional sizes on request	600 x 600 625 x 625 1200 x 600 1250 x 625	600 x 600 625 x 625 1200 x 600		600 x 625 x 1200 x	625		
System	Exposed demountable - System C						
Weight	3.3 kg / m ²						
Colour	White						
Sound absorption	$\alpha_{\rm w}$ = 0.95 as per EN ISO 11654 - Frequency f (Hz) $\alpha_{\rm p}$	1	25 250 .50 0.80	500 0.90	1000	2000	4000 1.00
Sound attenuation	NRC = 0.90 as per ASTM C 423 EN ISO 10848-2 D _{n,f,w} = 28 dB as per EN ISO 717-	-1	CAC = 29 (dB as per <i>i</i>	ASTM E	413-10	
Sound reduction	EN ISO 10140-2 R _w = 14 dB as per EN ISO 717-1						
Fire reaction	Euroclass A2-s1, d0 as per EN 1 Class A as per ASTM E 84	3501-1	RUS KM1	(G1, V1, I	D1, T1) (as per 123	B-FZ
Light reflectance	88%						
Thermal conductivity	$\lambda = 0.040 \text{ W/mk}$ as per EN 12.	667					
Air permeability 7	PM1 (≤ 30 m³/hm²) as per DIN	18177					
Humidity resistance	95% RH						
Clean room 🕎	ISO 4 as per EN ISO 14644-1						
Indoor air quality	A+ E1 IAC	roofing 1					
Cleanability	P						
Sustainability	EN ISO 14021 EN ISO 14025 EC 1373/20	RLE WOOL SE M12 SE M	www.blauer-e	engel.de/uz13	2		



AMF THERMATEX® Acoustic

- The laminated finish of AMF THERMATEX® Acoustic creates a smooth, white appearance and provides good levels of sound absorption and excellent sound attenuation
- Good sound absorption (0.65 (H) α_w)
- Excellent sound attenuation (40 dB; SL2)
- High sound attenuation (38 dB; Board, Tegular 24, Tegular 15, Tegular 15/90, Finesse, Vector)
- Excellent light reflectance (88%)
- ISO
- Ideal for retail, offices and meeting rooms, installation rooms or production areas





AMF THERMATEX® ACOUSTIC

Edge details		Board	Tegular 24	Tegular 15	Tegular 15/90	SL2	Vector	Finesse
Additional edge details on request		124	24	∞ 15 15 15 15 15 15 15 15 15 15 15 15 15		24	24	24
Thickness (mm)	<u>↓</u>	19	19	19	19	19	24	19
Dimensions (mm) Additional sizes on request	()	600 x 600 625 x 625 1200 x 600	600 x 600 625 x 625	600 x 600	600 x 600	1200 x 300 1500 x 300 1800 x 300 2000 x 300 2500 x 300	600 x 600 625 x 625	600 x 600 625 x 625
System		Exposed dem	nountable - S	ystem C		Semi-concealed planks, demountable System I.3 Semi-concealed planks - Bandraster, demountable - System I.2 Semi-concealed planks - Corridor, demountable - System F.2	Semi-concealed tiles, demountable - System C	Concealed, demountable - System A.2 / A.3
Weight	Kg	5.0 - 8.6 kg	$/ m^2$					
Colour		White						
Sound absorption		Frequency α_{P} α_{P}	H) as per EN f (Hz) Boa	rd, Tegular 2 ular 15/90, l tor	24, Tegular 15,	0.50 0.	50 500 1000 45 0.60 0.85 40 0.60 0.80	2000 4000 0.95 0.95 0.95 1.00
Sound attenuation		$D_{n,f,w} = 40 dI$	B (Board, Teg B (SL2) as per	EN ISO 717	-1		nesse) as per EN ISO 71 5/90, Vector, Finesse) o	
Sound reduction	*	EN ISO 101 R _w = 22 dB	40-2 as per EN IS	0 717-1				
Fire reaction	F		2-s1, d0 as per ASTM E		01-1	RUS KM1 (C	31, V1, D1, T1) as pe	r 123-FZ
Light reflectance	7	88%						
Thermal conductivity		λ = 0.060	W/mk as p	er EN 12667	7			
Air permeability	7/1/7	PM1 (≤ 30	m³/hm²) as	per DIN 1817	77			
Humidity resistance	4,4	95% RH						
Clean room	\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\	ISO 3 as pe	er EN ISO 14	644-1				
Indoor air quality	<u></u>	MADE A+	EN 13964	RACG				
Cleanability		P	P					
Sustainability		EN ISO 14021 41-49%	EN ISO 14025	BIOSOLUBLE WOOL EC 1277/2008 Annex O				



AMF THERMATEX® dB Acoustic

- AMF THERMATEX® dB Acoustic is the ideal solution for spaces requiring excellent sound attenuation and good sound absorption. It provides a simple yet timeless design finish to any space
- Good sound absorption (0.65 (H) α_w)
- Excellent sound attenuation (24mm thickness: 41dB -30mm thickness: 43dB)
- Excellent light reflectance (88%)
- ISO 4
- Ideal for offices, meeting rooms and learning applications or corridors





AMF THERMATEX® dB ACOUSTIC

Edge details		Board			Tegular :	24			Tegul	ar 15		
Additional edge details on request					∞ † 24				- L	15		
Thickness (mm)	<u>↓</u>	24, 30			24				24			
Dimensions (mm) Additional sizes on request	(600 x 600)		600 x 6	00			600 :	x 600		
System		Exposed d	emountable - S	ystem C								
Weight	Kg	8.6 - 10.6	kg/m²									
Colour		White										
Sound absorption		Frequency α_{p} α_{p}	(H) as per EN), Tegular 2		12 - 15 O.	25 40 35	250 0.45 0.40	500 0.60 0.65	1000 0.80 0.85	2000 0.95 0.90	4000 0.95 0.95
Sound attenuation			0848-2 dB (24mm) as p dB (24mm) as)		D _{n,f,w} = 43	dB (30m	m) as per	EN ISO 71	7-1
Sound reduction	华	EN ISO 10 R _w = 24 dE	140-2 3 (24mm) as pe	er EN ISO	717-1			R _w = 25 di	B (30mm)	as per EN	N ISO 717-	1
Fire reaction	**	Euroclass A Class A as	\2-s1, d0 as p s per ASTM E 8	er EN 135 4	501-1			RUS KM1	(G1, V1	, D1, T1)	as per 123	-FZ
Light reflectance	7	88%										
Thermal conductivity		λ = 0.075	W/mk as per	r EN 1266	7							
Air permeability		PM1 (≤ 30) m ³ /hm ²) as p	er DIN 18	177							
Humidity resistance	4,4	95% RH										
Clean room	***	ISO 4 as p	oer EN ISO 146	544-1								
Indoor air quality		A+	E 1	GOLD PRO	HADRY LINE							
Cleanability			No.									
Sustainability		% 1 EN ISO 14021	EN ISO 14025	BIOSOLUBLE W	\	M1> 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2		www.blauer	-engel.de/uz	132		



AMF THERMATEX® Antaris

- AMF THERMATEX® Antaris is a white, laminated mineral tile and offers Class A sound absorption. AMF THERMATEX® Antaris provides fire protection and a hygienic ceiling solution
- Excellent sound absorption (0.90 α_w)
- High light reflectance (86%)
- ISO
- Ideal for retail, offices and meeting rooms, installation rooms or production areas



AMF THERMATEX® ANTARIS



Edge details Additional edge details	Board Î	Tegular 24/90	Tegulo Î	r 15/90						
on request	24_	∞ 24 Z4	15	_						
Thickness (mm)	15	15	15							
Dimensions (mm)	600 x 600 675 x 675	600 x 600 675 x 675		x 600 x 675						
Additional sizes on request	1200 x 600	1200 × 600	1200							
System	Exposed demountable	Exposed demountable - System C								
Weight	2.9 kg / m²									
Colour	White									
Sound absorption	EN ISO 354 α = 0.90 as per EN I	SO 11654 - Class A								
	Frequency f (Hz)		125	250	500	1000	2000	4000		
	$\alpha_{_{P}}$		0.50	0.80	0.85	0.85	1.00	1.00		
	NRC = 0.90 as per AS	STM C 423								
Sound attenuation	EN ISO 10848-2 D _{n,f,w} = 28 dB as per E	N ISO 717-1	CAC =	29 dB as	per ASTM	E 413-10				
Sound reduction	EN ISO 10140-2 R _w = 13 dB as per EN	ISO 717-1								
Fire reaction	Euroclass A2-s1, d0 c Class A as per ASTM		RUS K	M1 (G1,	V1, D1, 1	11) as per	123-FZ			
Light reflectance	86%									
Thermal conductivity	λ = 0.040 W/mk as	per EN 12667								
Humidity resistance	95% RH									
Clean room	ISO 5 as per EN ISO	14644-1								
Indoor air quality	EN 1964 A+ E1	AR COLLEGE COL								
Cleanability	P									
Sustainability	EN ISO 14025	BIOSOLUBLE WOOL EC 1277/2009 Avens Q	E M 1 SE	www.blauer	-engel.de/uz	132				



AMF THERMATEX® Thermofon

- AMF THERMATEX® Thermofon features a smooth, white laminated finish and modern design visual. It provides high sound absorption for enhanced acoustic comfort
- High sound absorption (0.80 (H) α_w)
- Excellent light reflectance (88%)
- ISO 4
- Ideal for offices, classrooms and learning applications





AMF THERMATEX® THERMOFON

Edge details	Board	Tegular 24/9	20		Tegular	15/90	
Additional edge details on request	Û	<u>0</u> 24			Û ∞ 15	-	
Thickness (mm)	15	15			15		
Dimensions (mm) Additional sizes on request	600 x 600 625 x 625 1200 x 600 1250 x 625	600 x 600 625 x 625 1200 x 600			600 x 625 x 1200 x	625	
System	Exposed demountable - System C						
Weight	2.9 kg / m ²						
Colour	White						
Sound absorption	EN ISO 354 $\alpha_{\rm w}$ = 0.80 (H) as per EN ISO 11654 Frequency f (Hz) $\alpha_{\rm p}$ NRC = 0.85 as per ASTM C 423	1	25 250 .55 0.75	500 0.75	1000	2000	4000
Sound attenuation	EN ISO 10848-2 D _{n,f,w} = 28 dB as per EN ISO 717-1		CAC = 29 dE	as per AS	TM E 413-	10	
Sound reduction	EN ISO 10140-2 R _w = 13 dB as per EN ISO 717-1						
Fire reaction	Euroclass A2-s1, d0 as per EN 1350 Class A as per ASTM E 84	1-1	RUS KM1 (G	31, V1, D1	, T1) as p	er 123-FZ	
Light reflectance	88%						
Thermal conductivity	λ = 0.040 W/mk as per EN 12667	,					
Humidity resistance	95% RH						
Clean room w	ISO 4 as per EN ISO 14644-1						
Indoor air quality	A+ E1 IACG						
Cleanability							
Sustainability	EN ISO 14025 EN ISO 14025 EN ISO 14025 EN ISO 14025	3. M1) 2. 2. 3. 3. 3. 3. 3. 3. 3. 3. 3. 3. 3. 3. 3.	www.blauer-engel	l.de/uz132			



AMF TOPIQ® Prime



- $\bullet~$ AMF TOPIQ $^{\! \odot}$ Prime is a very light stone wool panel with a modern, smooth surface.
- Excellent sound absorption (0.95 $\alpha_{\rm w}$)
- Excellent light reflectance (88%)
- ISO 5
- Ideal for offices, retail, classrooms, learning applications and underground garages





AMF TOPIQ® PRIME

Edge details	Board	Tegular 24/90		Tegular	15/90		
Additional edge details on request	<u> </u>	24		© 15	-		
Thickness (mm)	15	15		15			
Dimensions (mm) Additional sizes on request	600 x 600 625 x 625 1200 x 600 1250 x 625	600 x 600 625 x 625 1200 x 600		600 x 625 x 1200 x	625		
System	Exposed demountable - System C						
Weight	2.1 kg / m²						
Colour	White						
Sound absorption	EN ISO 354 $\alpha_{w} = 0.95$ as per EN ISO 11654 Frequency f (Hz)	1:	25 250		1000	2000	4000
	α_p NRC = 0.90 as per ASTM C 423		50 0.85	0.95	0.90	1.00	1.00
Sound attenuation	EN ISO 10848-2 D _{n,f,w} = 24 dB as per EN ISO 717	'- 1	CAC = 24 c	B as per A	STM E 4	13-10	
Sound reduction	EN ISO 10140-2 R _w = 13 dB as per EN ISO <i>7</i> 17-1						
Fire reaction	Euroclass A1 as per EN 13501-1 Class A as per ASTM E 84		RUS KM2	(G1, V2, I	D1, T1)	as per 123	3-FZ
Light reflectance	88%						
Humidity resistance	100% RH						
Clean room	ISO 5 as per EN ISO 14644-1						
Indoor air quality	A E1	UR COLLEGE					
Cleanability							
Sustainability	EC 1277/2008 Annex Q	DN CCLARE DN SN ON CCLARE WWW.blaue	er-engel.de/uz132				



AMF TOPIQ® Efficient Pro

- AMF TOPIQ® Efficient Pro is a very light stone wool panel with a modern, smooth surface.
- Excellent sound absorption (1.00 α_w)
- Excellent light reflectance (88%)
- ISO 4
- Ideal for offices, classrooms, learning applications and underground garages





AMF TOPIQ® EFFICIENT PRO



Edge details	Board	Tegular 24/9	0		Tegular	15/90		
Additional edge details on request	Û 				□ □ 15			
Thickness (mm)	20	20			20			
Dimensions (mm) Additional sizes on request	600 x 600 625 x 625 1200 x 600	600 x 600 625 x 625 1200 x 600			600 x 6 625 x 6 1200 x 6	625		
System	Exposed demountable - System C							
Weight	2.8 kg / m²							
Colour	White							
Sound absorption	EN ISO 354 $\alpha_{\rm w}$ = 1.00 as per EN ISO 11654 - Frequency f (Hz) $\alpha_{\rm p}$ NRC = 0.95 as per ASTM C 423					1000 0.95	2000	4000
Sound attenuation	EN ISO 10848-2 D _{n,f,w} = 25 dB as per EN ISO 717-	-1	CAC	= 25 dB	as per Al	STM E 4	113-10	
Sound reduction	EN ISO 10140-2 R _w = 15 dB as per EN ISO 717-1							
Fire reaction	Euroclass A1 as per EN 13501-1		RUS	KM2 (G	1, V2, D)1, T1)	as per 120	3-FZ
Light reflectance	88%							
Humidity resistance	100% RH							
Clean room	ISO 4 as per EN ISO 14644-1							
Indoor air quality	A E1 IA	rofing production of the control of						
Cleanability		1						
Sustainability	BIOSOLIBLE WOOL EN ISO 14021 EC LITZ/2/008 Arress Q 33%	W SMIGH	auer-engel.de/uz	z132				

Healthcare & Hygiene



UNDER CONSTANT SCRUTINY AND DEMANDING THE HIGHEST LEVELS OF COMFORT AND CLEANLINESS, HEALTHCARE SETTINGS GO THROUGH CONTINUAL CHANGES TO ENSURE THE BEST POSSIBLE ENVIRONMENT FOR PATIENTS AND HEALTHCARE PROFESSIONALS.

Reaching the essential criteria for individual risk zones, our easy-to-clean products deliver a strong acoustic performance, with impressive sound-absorbing and sound-blocking properties to help create privacy, as well as bring in daylight to reduce in-patient time.







AMF THERMATEX® Aquatec



- AMF THERMATEX® Aquatec is the optimal solution for high humidity areas of up to 100% RH. It offers excellent sound absorption, and is suitable for high pressure water cleaning. Its high-quality design makes it the ideal solution for hygiene and healthcare environments
- Excellent sound absorption (0.90 α_w)
- Excellent light reflectance (88%)
- ISO 3
- Ideal for healthcare environments, laboratories, treatment rooms, locker rooms or shower areas





AMF THERMATEX® AQUATEC

_	•									
Edge details	Board		Tegular 15/90	Finesse Î						
Additional edge details on request	1 24	© 24	<u></u>	24	00	<u></u>				
Thickness (mm)	19	19	19	19						
Dimensions (mm) Additional sizes on request	600 x 600 625 x 625									
System	Exposed dem	nountable - System	m C	Conced	aled, demo	ountable -	System A.	2 / A.3		
Weight	5.2 kg / m ²	5.2 kg / m²								
Colour	White	Vhite								
Sound absorption		per EN ISO 116	54 - Class A							
	Frequency f	(Hz)		125	250	500	1000	2000	4000	
	α _p	2 4 4 7 2 4	400	0.60	0.70	0.85	0.90	1.00	1.00	
		as per ASTM C 4	423							
Sound attenuation	EN ISO 1084 D _{n,f,w} = 29 dE	48-2 Sas per EN ISO 2	717-1	CAC	= 29 dB	as per AS	TM E 413-	10		
Sound reduction	EN ISO 1014 R _w = 16 dB a	10-2 s per EN ISO 717	7-1							
Fire reaction	Euroclass A2 Class A as p	-s1, d0 as per E er ASTM E 84	N 13501-1	RUS	KM1 (G	1, V1, D1	, T1) as p	er 123-FZ		
Light reflectance	88%									
Thermal conductivity	λ = 0.060 W	//mk as per EN	1 12667							
Air permeability 7		n³/hm²) as per D	IN 181 <i>77</i>							
Humidity resistance	100% RH									
Clean room	ISO 3 as per	EN ISO 14644-	-1							
Indoor air quality	A+	EN 13964	Confine Control of Control of Confine Control of Confine Control of Confine Control of Control of Confine Control of Confine Control of							
Cleanability	2									
Sustainability	35%	EN ISO 14025 EC127	AUBLE WOOL 222008 Areas Q WWW.bla	uer-engel.de/	uz132					



AMF THERMATEX® Aquatec Hygena

- AMF THERMATEX® Aquatec Hygena is the ideal solution for high humidity areas of up to 100% RH. It offers excellent sound absorption, and its washable, high quality design makes it the ideal solution for hygiene and healthcare environments.
 The surface is washable and anti-microbial (resistant to the growth of germs, bacteria and fungi)
- Excellent sound absorption (0.90 α_w)
- Excellent light reflectance (88%)
- ISO 3
- Ideal for healthcare environments, laboratories, treatment rooms, intensive care units, locker rooms or shower areas





AMF THERMATEX® AQUATEC HYGENA

Edge details		Board									
Additional edge details on request		<u> </u>									
Thickness (mm)	<u>↓</u>	19									
Dimensions (mm)	k	600 x 600									
Additional sizes on request		625 x 625									
System		Exposed demo	ountable - S	ystem C							
Weight	<u>√κ</u> g \	$5.2 \text{ kg} / \text{m}^2$									
Colour		White									
Sound absorption	**	EN ISO 354 $\alpha = 0.90$ as	ner FN ISO	11654 - Cl	nss A						
		Frequency f (I		11054 - 616	433 A	125	250	500	1000	2000	4000
		$\alpha_{_{\rm P}}$				0.60	0.70	0.85	0.90	1.00	1.00
		NRC = 0.90 c	as per ASTM	1 C 423							
Sound attenuation		EN ISO 1084	8-2								
		$D_{n,f,w} = 29 dB$	as per EN I	SO 717-1			CAC = 29	dB as pe	r ASTM E	413-10	
Sound reduction	华	EN ISO 10140 R _w = 16 dB as		D 717-1							
Fire reaction	F	Euroclass A2- Class A as pe)]-]		RUS KM1	(G1, V1	, D1, T1)	as per 123	3-FZ
Light reflectance	7	88%									
Thermal conductivity		λ = 0.060 W	/mk as pe	er EN 12667	,						
Air permeability		PM1 (≤ 30 m ²	³/hm²) as p	er DIN 1817	77						
Humidity resistance	**	100% RH									
Clean room	***	ISO 3 as per	EN ISO 140	544-1							
Indoor air quality		MARC A+	E1	SOLD PROBLEM							
Cleanability		P			N/K						
Sustainability		% EN ISO 14021	BIOSOLUBLE WOOL EC 1272/2009 Annex Q								

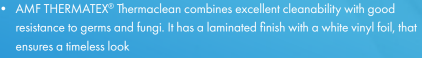


AMF THERMATEX® ALPHA HYGENA

Edge details		Board						
Additional edge details on request		124						
Thickness (mm)	<u>↓</u>	19						
Dimensions (mm) Additional sizes on request		600 x 600						
System		Exposed demountable - System C						
Weight	Kg	$3.3 \text{ kg} / \text{m}^2$						
Colour		White						
Sound absorption		EN ISO 354 $\alpha_{\rm w}$ = 0.95 as per EN ISO 11654 - Class A Frequency f (Hz) $\alpha_{\rm p}$	125 0.50	250 0.80	500 0.90	1000	2000	4000
		NRC = 0.90 as per ASTM C 423						
Sound attenuation		EN ISO 10848-2 D _{n,f,w} = 28 dB as per EN ISO 717-1	CAC = 29 dB as per ASTM E 413-10					
Sound reduction	*	EN ISO 10140-2 R _w = 14 dB as per EN ISO 717-1						
Fire reaction	**	Euroclass A2-s1, d0 as per EN 13501-1	RUS KM1 (G1, V1, D1, T1) as per 123-FZ					
Light reflectance	7	88%						
Thermal conductivity		λ = 0.040 W/mk as per EN 12667						
Air permeability	रिरित	PM1 (≤ 30 m³/hm²) as per EN 18177						
Humidity resistance	4,4	95% RH						
Clean room	***	ISO 4 as per EN ISO 14644-1						
Indoor air quality	+	A+ E1						
Cleanability								
Sustainability		BIOSOLUBLE WOOL SC 127727009 Arrest Q 43%						



AMF THERMATEX® Thermaclean



- Good sound attenuation (34 dB)
- ISO 4
- Ideal for healthcare environments, laboratories, treatment rooms, intensive care units





AMF THERMATEX® THERMACLEAN

Edge details		Board								
Additional edge details on request		124								
Thickness (mm)	<u>↓</u>	15								
Dimensions (mm)	\(\cdot\)	600 x 600								
Additional sizes on request		625 x 625								
System		Exposed demountab	ble - System C							
Weight	Kg	$3.6 \text{ kg} / \text{m}^2$								
Colour		White								
Sound absorption		EN ISO 354 α = 0.10 (L) as per	FN ISO 11654							
		Frequency f (Hz)	211100 1100 1		125	250	500	1000	2000	4000
		$\alpha_{_{P}}$			0.35	0.20	0.10	0.10	0.10	0.10
		NRC = 0.15 as per A	ASTM C 423							
Sound attenuation		EN ISO 10848-2 D _{n,f,w} = 34 dB as per	r EN ISO 717-1		CAC =	36 dB as	s per ASTA	Λ E 413-10)	
Sound reduction		EN ISO 10140-2 R _w = 19 dB as per E	N ISO 717-1							
Fire reaction	**	Euroclass A2-s3, d	0 as per EN 13501	-1	RUS K	M1 (G1,	V1, D1,	T1) as per	· 123-FZ	
Light reflectance	7	81%								
Thermal conductivity		λ = 0.060 W/mk	as per EN 12667							
Air permeability		PM1 (≤ 30 m³/hm²) as per DIN 18177	7						
Humidity resistance	4,4	95% RH								
Clean room	***	ISO 4 as per EN ISO	0 14644-1							
Indoor air quality	7	A+ E1	4							
Cleanability		P R								
Sustainability		EN ISO 14021 EN ISO 14021 ET 1272/2008 A	MOOL MOOL							



PLAIN HYGENA

Additional edge details on request Thickness (mm)												
Thickness (mm)	Edge details		Board									
Dimensions (mm)	Additional edge details on request											
Additional sizes on request System	Thickness (mm)	<u>↓</u>	15									
System Exposed demountable - System C Weight Salk g / m² Colour White Sound absorption EN ISO 354 a = 0.20(L) as per EN ISO 11654 - Class E Frequency f (Hz) 125	Dimensions (mm)	« 	600 x 600									
Weight 3.8 kg / m² Colour White Sound absorption EN ISO 354 a.g. = 0.20(L) as per EN ISO 11654 - Class E Frequency f (Hz) 125 250 500 1000 2000 4000 a.g. 0.30 0.25 0.15 0.15 0.25 0.30 NRC = 0.20 as per ASTM C 423 Sound attenuation EN ISO 10848-2 D.b. = 34 dB as per EN ISO 717-1 CAC = 35 dB as per ASTM E 413-10 Fire reaction Euroclass A2-s1, d0 as per EN 13501-1 RUS KM1 (G1, V1, D1, T1) as per 123-FZ Light reflectance 88% Thermal conductivity λ = 0.060 W/mK as per EN 12667 Air permeability PM1 (≤ 30 m²/hm²) as per DIN 18177 Humidity resistance 95% RH Clean room ISO 4 as per EN ISO 14644-1 Indoor air quality ISO 4 as per EN ISO 14644-1	Additional sizes on request											
Colour White Sound absorption EN ISO 354 α = 0.20(L) as per EN ISO 11654 - Class E Frequency f (Hz) 125	System		Exposed de	mountable - S	System C							
Sound absorption EN ISO 354 α = 0.20(L) as per EN ISO 11654 - Class E Frequency f(Hz) α, 0.30 0.25 5.01 0.15 0.25 0.30 NRC = 0.20 as per ASTM C 423 Sound attenuation EN ISO 10848-2 D _{n,Lw} = 34 dB as per EN ISO 717-1 CAC = 35 dB as per ASTM E 413-10 Fire reaction Euroclass A2-s1, d0 as per EN 13501-1 RUS KM1 (G1, V1, D1, T1) as per 123-FZ Light reflectance 88% Thermal conductivity A = 0.060 W/mK as per EN 12667 Humidity resistance PM1 (≤ 30 m³/hm²) as per DIN 18177 Humidity resistance ISO 4 as per EN ISO 14644-1 Indoor air quality Cleanability Cleanability Cleanability	Weight	Kg	3.8 kg / m ²									
a _w = 0.20(L) as per EN ISO 11654 - Class E Frequency f (Hz) 125 250 500 1000 2000 4000 a _p 0.30 0.25 0.15 0.15 0.25 0.30 NRC = 0.20 as per ASTM C 423 Sound attenuation Image: Second of the property of the pr	Colour		White									
Frequency f (Hz) α _p 0.30 0.25 0.15 0.15 0.25 0.30 NRC = 0.20 as per ASTM C 423 Sound attenuation EN ISO 10848-2 D _{n,l,ω} = 34 dB as per EN ISO 717-1 CAC = 35 dB as per ASTM E 413-10 Fire reaction Euroclass A2-s1, d0 as per EN 13501-1 RUS KM1 (G1, V1, D1, T1) as per 123-FZ Light reflectance 88% Thermal conductivity λ = 0.060 W/mK as per EN 12667 Air permeability PM1 (≤ 30 m³/hm²) as per DIN 18177 Humidity resistance 95% RH Clean room ISO 4 as per EN ISO 14644-1 Indoor air quality A+ E1 Cleanability	Sound absorption				CO 11/5/ 4							
α _p NRC = 0.20 as per ASTM C 423 Sound attenuation EN ISO 10848-2 D _{x,t,w} = 34 dB as per EN ISO 717-1 CAC = 35 dB as per ASTM E 413-10 Fire reaction Euroclass A2-s1, d0 as per EN 13501-1 RUS KM1 (G1, V1, D1, T1) as per 123-FZ Light reflectance 88% Thermal conductivity λ = 0.060 W/mK as per EN 12667 Air permeability PM1 (s 30 m³/hm²) as per DIN 18177 Humidity resistance 95% RH Clean room ISO 4 as per EN ISO 14644-1 Indoor air quality Image: Arrow and the permeability of the permeability					SO 11654 - Cla	iss E	10.5	0.50	500	1000	0000	1000
Sound attenuation EN ISO 10848-2 D _{n,f,w} = 34 dB as per EN ISO 717-1 CAC = 35 dB as per ASTM E 413-10 Fire reaction Euroclass A2-s1, d0 as per EN 13501-1 RUS KM1 (G1, V1, D1, T1) as per 123-FZ Light reflectance 88% Thermal conductivity \[\lambda = 0.060 \ W/mK \ as per EN 12667 \] Air permeability PM1 (≤ 30 m³/hm²) as per DIN 18177 Humidity resistance 150 4 as per EN ISO 14644-1 Indoor air quality Cleanability Cleanability Cleanability				I (IIZ)								
Sound attenuation EN ISO 10848-2 D _{x,l,w} = 34 dB as per EN ISO 717-1 CAC = 35 dB as per ASTM E 413-10 Fire reaction Euroclass A2-s1, d0 as per EN 13501-1 RUS KM1 (G1, V1, D1, T1) as per 123-FZ Light reflectance 88% Thermal conductivity A = 0.060 W/mK as per EN 12667 Air permeability PM1 (≤ 30 m³/hm²) as per DIN 18177 Humidity resistance 95% RH Clean room ISO 4 as per EN ISO 14644-1 Indoor air quality Cleanability Cleanability				nas par ASTA	A C 123		0.30	0.23	0.13	0.15	0.23	0.30
D _{n,t,w} = 34 dB as per EN ISO 717-1 CAC = 35 dB as per ASTM E 413-10 Fire reaction Euroclass A2-s1, dO as per EN 13501-1 RUS KM1 (G1, V1, D1, T1) as per 123-FZ Light reflectance 88% Thermal conductivity λ = 0.060 W/mK as per EN 12667 Air permeability PM1 (≤ 30 m³/hm²) as per DIN 18177 Humidity resistance 95% RH Clean room ISO 4 as per EN ISO 14644-1 Indoor air quality Cleanability Cleanability			14KC - 0.2 K	as per Asin	/I C 423							
Light reflectance A = 0.060 W/mK as per EN 12667 Air permeability PM1 (≤ 30 m³/hm²) as per DIN 18177 Humidity resistance 95% RH Clean room ISO 4 as per EN ISO 14644-1 Indoor air quality Cleanability Cleanability	Sound attenuation				ISO 717-1			CAC = 35	d B as pe	r ASTM E	413-10	
Thermal conductivity Air permeability PM1 (≤ 30 m³/hm²) as per DIN 18177 Humidity resistance 95% RH Clean room ISO 4 as per EN ISO 14644-1 Indoor air quality A+ E1 Cleanability	Fire reaction	**	Euroclass A	2-s1, d0 as p	per EN 13501-1			RUS KM1	(G1, V1	, D1, T1)	as per 123	B-FZ
Air permeability PM1 (≤ 30 m³/hm²) as per DIN 18177 Humidity resistance 95% RH Clean room ISO 4 as per EN ISO 14644-1 Indoor air quality Cleanability Cleanability PM1 (≤ 30 m³/hm²) as per DIN 18177	Light reflectance	7	88%									
Humidity resistance Possume Pos	Thermal conductivity		λ = 0.060	W/mK as pe	er EN 12667							
Clean room Indoor air quality A+ E1 Cleanability	Air permeability		PM1 (≤ 30	m³/hm²) as p	oer DIN 18177							
Indoor air quality A+ E1 Cleanability	Humidity resistance	4,4	95% RH									
Cleanability Discounting wook Discounting wook	Clean room	W	ISO 4 as pe	er EN ISO 140	644-1							
BICCOLUBIE WOOL	Indoor air quality											
Sustainability	Cleanability											
EN ISO 14021 48%	Sustainability		% EN ISO 14021	BIOSOLUBLE WOOL EC 1272/2008 Annex Q								



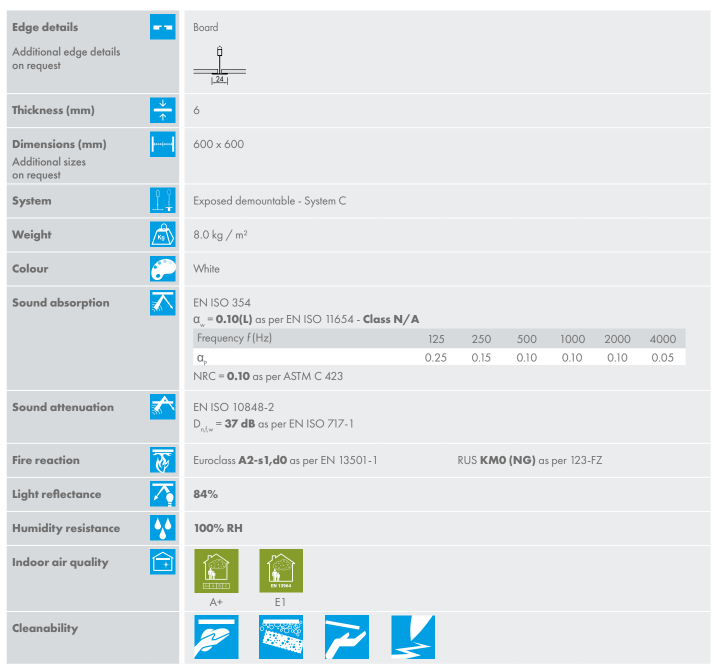
ARMSTRONG NEWTONE

- Armstrong NEWTONE is a hydrated calcium silicate ceiling tile offering 100% RH
 performance and is suitable for use in areas subject to extremes of humidity
 and temperature
- High sound attenuation (37 dB)
- Ideal for spas and water parks





ARMSTRONG NEWTONE



In all environments where humidity conditions could regularly reach and/or exceed 90% RH we recommend the use of 24mm corrosive resistant grid and associated accessories.



Classic Sanded

WITH A FINELY TEXTURED SURFACE, THE SANDED CLASSIC MINERAL CEILING SOLUTION PROVIDES A PERFECT BALANCE OF LIGHT REFLECTANCE AND ACOUSTIC PERFORMANCE TO ENHANCE COMFORT.









AMF THERMATEX® Feinstratos

- AMF THERMATEX® Feinstratos creates an even, uniform ceiling appearance due to its finely textured surface
- Good sound attenuation (34 dB)
- Good light reflectance (85%)
- Ideal for retail, meeting rooms, installation rooms or production areas



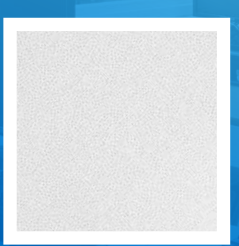


AMF THERMATEX® FEINSTRATOS

Edge details	Board	Tegular 24	Tegular 15	Finesse		SL2	K2C2
Additional edge details	Î		Î	Ê		î	Î
on request		∞ 24	15	24		24	28
Thickness (mm)	15	15	15	19		19	15
Dimensions (mm) Additional sizes on request	600 x 600 625 x 625 1200 x 600 1250 x 625 1800 x 300 2500 x 300	600 x 600 625 x 625 1200 x 600	600 x 600 625 x 625 1200 x 600	600 x 60	0	2000 x 312,5 2500 x 312,5	2000 x 312,5 2500 x 312,5
System	Exposed - Ban	untable - System draster, demounta idor, demountab	able - System I.3	, demountable - / A.3	Semi-concealed planks, demountable - System I.3 Semi-concealed planks - Bandraster, demountable - System I.2 Semi-concealed planks - Corridor, demountable - System F.2	Semi-concealed planks, non-demo- untable - System I.3 Semi-concealed planks - Bandraster, non-demountable - System I.1 Semi-concealed planks - Corridor, non-demountable - System F.1	
Weight	3.8 - 5.0 kg /	′ m²					
Colour	White						
Sound absorption	EN ISO 354						
_	$\alpha_{w} = 0.20$ as Frequency $f(\alpha_{p})$	per EN ISO 116 Hz)	654 - Class E		125 250 0.35 0.20		2000 4000 0.20 0.20
_		as per ASTM C	423				
Sound attenuation	D _{n,f,w} = 34 dB CAC = 35 dB		24, Tegular 15, k r 24, Tegular 15, l	(2C2) (2C2)	D _{n,f,w} = 38 dB CAC= 38 dB	(Finesse, SL2) as per (Finesse, SL2) as per A	EN ISO 717-1 ASTM E 413-10
Sound reduction	EN ISO 1014 R _w = 21 dB a	0-2 s per EN ISO <i>7</i>	17-1				
Fire reaction	Euroclass A2	- s1, d0 as per	EN 13501-1		RUS KM1 (G	31, V1, D1, T1) as p	er 123-FZ
Light reflectance	85%						
Thermal conductivity	λ = 0.060 W	//mk as per El	N 12667				
Humidity resistance	95% RH						
Indoor air quality	A+	EN 13964	eurofina BOLD CG				
Cleanability	P	P					
Sustainability	87-43%	EN ISO 14025 EC 1277/	JUBILE WOOL 2008 Annex Q				



AMF THERMATEX® Feinstratos Micro



- AMF THERMATEX® Feinstratos Micro features a finely textured surface and creates an
 even, uniform ceiling appearance with good sound absorption
- Good sound absorption (0.60 α_w)
- Good to high sound attenuation (34-38 dB)
- Good light reflectance (85%)
- Ideal for retail, offices and meeting rooms, installation rooms or production areas





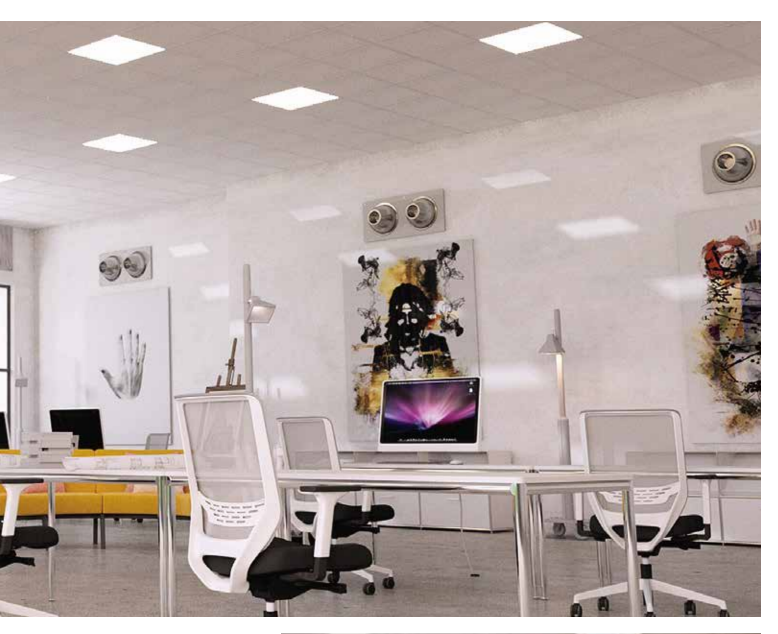
AMF THERMATEX® **FEINSTRATOS MICRO**

Edge details	Board	Tegular 24	Tegular 15	Finesse		SL2		K2C2		
Additional edge details on request	- Î	Î	Î	ĵ		Î	-	Ĥ	i 	
0.1.1040031	24	24	15	24 24		24	_	28	3	
Thickness (mm)	15, 19	15, 19	15	19		19		15		
Dimensions (mm) Additional sizes on request	600 x 600 625 x 625 1200 x 600 1250 x 625	600 x 600 625 x 625 1200 x 600	600 x 600 625 x 625 1200 x 600	600 x 600 625 x 625 1200 x 600		1500 x 3 1800 x 3 2000 x 3 2500 x 3 2500 x 3	00 12,5 00		x 312,5 x 312,5	
System	Exposed demou	intable - System C		Concealed, demo table - System A.2 / A.3	un-	Semi-concer Bandraster, - System 1.2 Semi-concer	e - System I.3 aled planks - demountable	non-de System Semi-co - Bandr demour Semi-co - Corrio	oncealed planks, mountable - 1.3 oncealed planks raster, non- ntable - System I.1 oncealed planks dor, non- ntable - System F.1	
Weight	3.9 - 5.0 kg ,	/ m ²								
Colour	White									
Sound absorption	EN ISO 354 $\alpha_{\rm w}$ = 0.60 as per EN ISO 11654 - Class C									
	Frequency f α_{P} NRC = 0.60	(Hz) as per ASTM	C 423	0.50	250 0.50		0.70	2000 0.65	0.50	
Sound attenuation	D _{n,f,w} = 38 di	Board, Tegul	ar 24, Finesse,	15, K2C2 (15mm SL2 (19mm) as p 9mm) as per ASTA	er EN I	SO 717-1	7-1			
Sound reduction	EN ISO 1012 R _w = 21 dB c	10-2 1s per EN ISO	717-1							
Fire reaction	Euroclass A2 Class A as p	?-s1, d0 as pe per ASTM E 84	r EN 13501-1		RUS	KM1 (G1, \	V1, D1, T1)	as per 1	23-FZ	
Light reflectance	85%									
Thermal conductivity	λ = 0.060 V	V/mk as per	EN 12667							
Humidity resistance	95% RH									
Indoor air quality	MADE A+									
Cleanability		R								
Sustainability	87-43%	EN ISO 14025	HOSOLUBLE WOOL CL 1277/2008 Arrest Q							



Classic Fissured/ Perforated

CHOOSE A FISSURED SURFACE FROM THE CLASSIC MINERAL RANGE TO ENJOY ITS UNIQUE COMBINATION OF SUPERIOR SOUND ABSORPTION AND SOUND ATTENUATION FOR IMPROVED INTELLIGIBILITY.







AMF THERMATEX® Star 15mm



- AMF THERMATEX® Star 15mm features fine, uneven perforations with a smooth surface finish, and meets the needs for a modern, elegant design visual
- Good sound absorption (0.60 α_w)
- Good sound attenuation (34 dB)
- Excellent light reflectance (88%)
- Ideal for retail, offices and meeting rooms, installation rooms or production areas





AMF THERMATEX® STAR 15mm

Edge details	Board	Tegular 24	Tegular 15	K2	C2					
Additional edge details on request	<u> </u>	Î 24 24	Î	9	ê L					
Thickness (mm)	15	15	15	15						
Dimensions (mm) Additional sizes on request	600 x 600 625 x 625 1200 x 600 1250 x 625 2500 x 300	625 x 625 625 x 625 2500 x 312,5 1200 x 600 1200 x 600 1200 x 600								
System	Exposed - Band	Exposed demountable - System C Exposed - Bandraster, demountable - System I.3 Exposed - Corridor, demountable - System F.3								
Weight	3.6 - 3.8 kg / r	m ²								
Colour	White									
Sound absorption	$\alpha_{_{\rm w}}$ = 0.60 as p Frequency f (H	er EN ISO 11654 - z) s per ASTM C 423	· Class C	125 0.45	250 0.50	500 0.55	1000	2000	4000 0.50	
Sound attenuation	EN ISO 10848 D _{n,f,w} = 34 dB c	1-2 as per EN ISO 717-	-1	CAC = 35 dB as per ASTM E 413-10						
Sound reduction	EN ISO 10140- R _w = 21 dB as p	-2 per EN ISO 717-1								
Fire reaction	Class A as per	1, d0 as per EN 1: ASTM E 84	3501-1		RUS KM1	(G1, V1	, D1, T1)	as per 12:	3-FZ	
Light reflectance	88%									
Thermal conductivity	λ = 0.060 W /	'mk as per EN 120	667							
Humidity resistance	95% RH									
Indoor air quality	A+	E1 IAC	PROD							
Cleanability										
Sustainability	8N ISO 14021 37-48%	EC 137220	BLE WOOL OO GE Annex Q							



AMF THERMATEX® Mercure



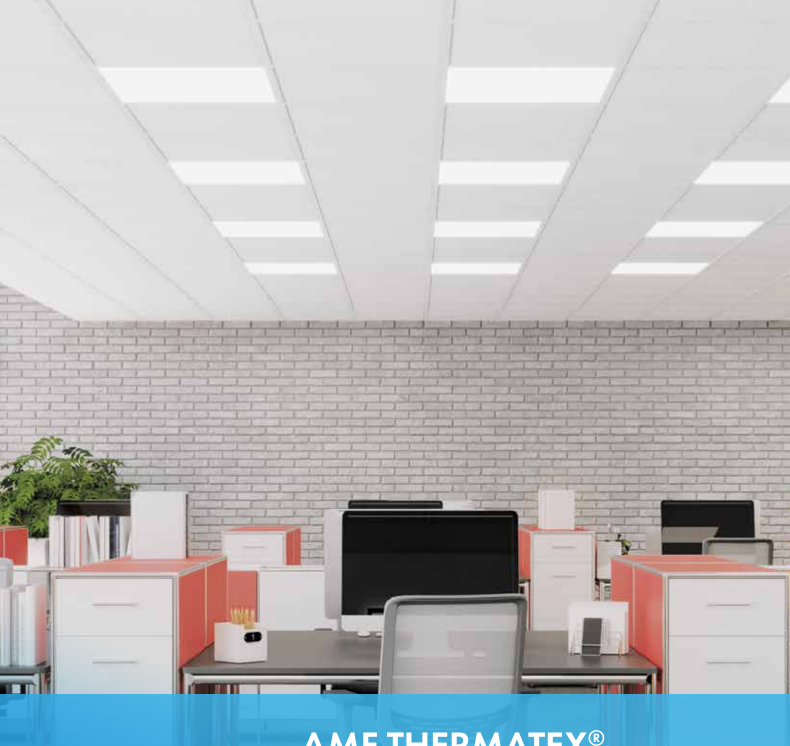
- AMF THERMATEX® Mercure is a white ceiling panel featuring fine perforations, creating a modern, high-quality surface finish
- Good sound absorption (0.60 α_w)
- Good light reflectance (85%)
- Ideal for retail, offices and meeting rooms, installation rooms or production areas





AMF THERMATEX® MERCURE

Edge details		Board			Tegular 24			Tegulo	ar 15		
Additional edge details on request		124			<u></u>			(s	5		
Thickness (mm)	<u>↓</u>	15			15			15			
Dimensions (mm) Additional sizes on request	«… …	600 x 600 1200 x 600			600 x 600			600>	× 600		
System		Exposed dem	ountable - Sys	stem C							
Weight	K g \	3.6 - 3.8 kg /	′ m²								
Colour		White									
Sound absorption		EN ISO 354 $\alpha_w = 0.60$ as Frequency $f(\alpha_p)$ NRC = 0.60	Hz)		Class C	125 0.45	250 0.40	500 0.50	1000	2000	4000 0.65
Sound attenuation		EN ISO 1084 D _{n,f,w} = 32 dB		0 717-	1		CAC = 32	dB as pe	r ASTM E	413-10	
Sound reduction	*	EN ISO 1014 R _w = 21 dB a		717-1							
Fire reaction	**	Euroclass A2 Class A as p			3501-1		RUS KM1	(G1, V1	, D1, T1)	as per 123	3-FZ
Light reflectance	7	85%									
Thermal conductivity		λ = 0.060 W	//mk as per	EN 126	67						
Humidity resistance	44	95% RH									
Indoor air quality	1	A+	EN 13964	CANTIFIED P	ROL						
Cleanability											
Sustainability		% % % NEN ISO 14021 37-48%	EPD	BIOSOLUBLI EC 1272/2008	E WOOL						



AMF THERMATEX® Feinfresko



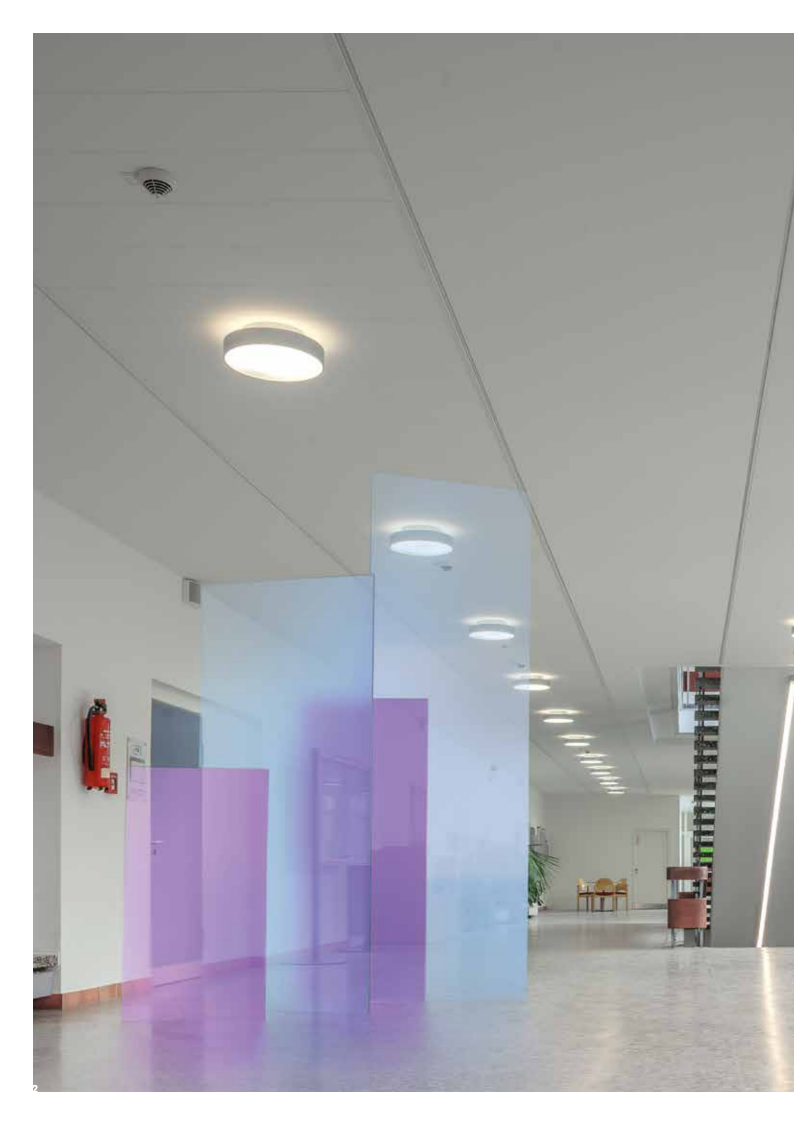
- AMF THERMATEX® Feinfresko features an uneven textured finish and offers good sound absorption for better acoustic comfort
- Good sound absorption (0.60 (H) α_w)
- High sound attenuation (32 dB)
- Ideal for retail, offices and meeting rooms, installation rooms or production areas





AMF THERMATEX® FEINFRESKO

Edge details		Board				Teg	jular 24					
Additional edge details on request		1 24				80	24					
Thickness (mm)	<u>↓</u>	15				15						
Dimensions (mm) Additional sizes on request		600 x 600 625 x 625 1200 x 600 1250 x 625					00 x 600 25 x 625					
System		Exposed demount	able - Sys	stem C								
Weight	Λ _g	3.6 - 3.8 kg / m²										
Colour		White										
Sound absorption		EN ISO 354 $\alpha_{w} = $ 0.60 (H) as	per EN IS	60 11654 - Cl o	155 C							
		Frequency f (Hz)				125	250	500	1000	2000	4000	
		α_p NRC = 0.60 as p	er ASTM (C 423		0.45	0.40	0.50	0.70	0.80	0.75	
Sound attenuation		EN ISO 10848-2 D _{n,f,w} = 32 dB as p		0 717-1			CAC = 32	dB as per	r ASTM E 4	413-10		
Sound reduction	*	EN ISO 10140-2 R _w = 21 dB as per	r EN ISO I	717-1								
Fire reaction	F	Euroclass A2-s1 ,	d0 as per	r EN 13501-1			RUS KM1	(G1, V1	, D1, T1)	as per 123	B-FZ	
Light reflectance	₹	83%										
Thermal conductivity		λ = 0.060 W/m	ı k as per l	EN 12667								
Air permeability		PM1 (≤ 30 m³/h	m²) as per	r DIN 18177								
Humidity resistance	4,4	90% RH										
Indoor air quality		A+	N 13964	eurofina GOLD FACG								
Cleanability												
Sustainability			EPD SO 14025	BIOSOLUBLE WOOL CC 12772/2008 Annex Q								





Fire Protection

FIRE PERFORMANCE IS AN IMPORTANT CONSIDERATION FOR EVERY CEILING SYSTEM - NO MATTER HOW SIMPLE OR COMPLEX.

Our ceiling tiles are engineered to meet the most stringent industry standards. Select from a broad range of looks and acoustic options to meet your design and fire reaction requirements.

EXPERIENCE MORE POSSIBILITIES



AMF THERMATEX® Uno

Uno El 30

System Uno is a corridor span solution that offers independent fire protection El 30 from above and below. If a fire occurs within the ceiling void, escape routes underneath remain free of smoke, flame and heat. Or if it occurs below the ceiling, the building structure and services in the ceiling void are protected. System Uno planks installed on a supporting perimeter construction can span up to 2.8m without suspension hangers, and are quick and easy to install.

The system offers good levels of sound absorption and is available in a variety of finishes.



DONN® "COMPETENT AND COMPATIBLE"



The proven DONN® DX technology with the patented gold clip has long been regarded as a guarantee for high quality ceiling grid substructures. A wide range of products guarantees consistent, flexible and certified system compatibility.

PRODUCT BENEFITS

- More stability, increased security, faster installation
- Three rib design for more rigidity
- Clear audible click-connection
- Compatible with all well-known acoustic ceiling tiles
- Create individual ceiling designs with alternative colour options for the capping: Black matt (LM), Metal 06 (D), Aluminium (A), Chrome (M), Gold (Q)., Additional RAL colours available on request.
- Wide range of system fire tests for all common soffit types according to the latest EN 1365-2 in conjunction with EN 1363-1



Products may vary from country to country.
Please contact your local sales representative.

STABLE AND SECURE CEILING GRID STRUCTURE

The DX3® technology with its patented rib design gives DX main runner and long cross tee ceiling grid structures even more rigidity. The profiles are dimensionally more stable and have greater torsional strength. This results in an easier and therefore faster installation and gives a stable and secure ceiling grid structure.

PROVEN DONN® SYSTEM PORTFOLIO

DX Standard

Create shadow gaps and reveals to highlight the modularity in a ceiling, with the DX Fineline system. The system features a box profile with a central groove (6.5mm width) along the exposed profile that creates a shadow gap of varying visibility, dependent on the rooms lighting conditions.

Design & Aesthetic

An increasing number of ceiling constructions require special solutions, which cannot be achieved using conventional systems. These include, amongst others, wide span, heavy load, corridor and corrosion protected systems.

Function & Creativity

All DX standard systems are characterised by a combination of subtle appearance and high efficiency. The systems are available in 24 and 15mm profile widths (visible area).





AMF VENTATEC® "QUALITY AND FLEXIBILITY"



High material quality and precise technical detailing characterise the standard of the profiles. The high performance product design guarantees the stability, safety and flexibility of the construction. In combination with AMF THERMATEX®, the result is a perfect ceiling solution to meet the highest requirements.

PRODUCT BENEFITS

- Modular system Click (Joggled, Butt Cut)
- High stability due to stitching and ribbing
- Strong connection between main runners and cross tees as a result of the stainless steel end clips
- Easy to handle and simple to install
- Quick and easy removal of the cross tees
- Audible click confirms secure connection of Click-components
- Wide range of system fire tests for all common soffit types according to the latest EN 1365-2 in conjunction with EN 1363-1

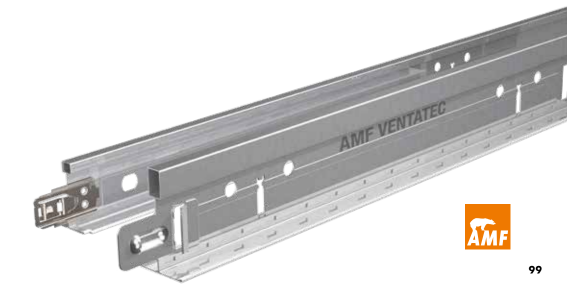
Individual and flexible ceiling grid structure

The AMF VENTATEC® ceiling suspension grid system offers maximum flexibility as a simple Click- construction, with high or low cross tees in both joggled and butt cut options. 24 or 15mm profile widths are available, the system can be individually adapted to many aesthetic and functional requirements.

Certified in fire protection

We help our customers with tested fire protection systems in the ceiling area. The product and system developments introduced in recent years have been tested against the latest standards and test criteria taking all aspects of the ceiling construction (such as integrated lighting) into account. The result is a comprehensive portfolio of current fire tests with the AMF VENTATEC® grid system in combination with AMF THERMATEX® ceiling tiles protecting all relevant soffit types.







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