



PERFORMANCE CEILINGS

More scope for innovation

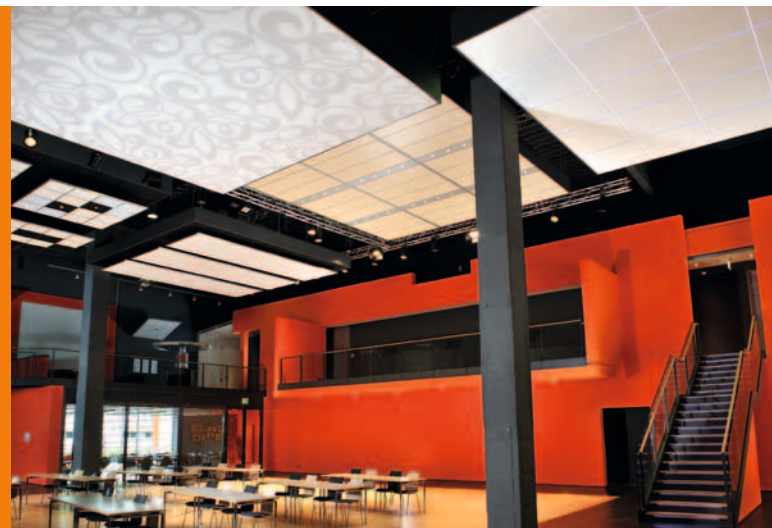
# CEILING SYSTEMS CATALOGUE

## PROGRAMME PART 1

COMPANY	PRODUCT RANGE	DESIGN OPTIONS	SYSTEM SOLUTIONS	SERVICE
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## ■ INDEX

This catalogue contains the complete AMF range of suspended ceilings illustrating the mineral face patterns as well as basic information about special systems for fire protection, acoustics, hygiene, integrated high tech and material and design. For detailed information about these special products complete the fax-back form at the end of the catalogue or download from [www.amfceilings.com](http://www.amfceilings.com)

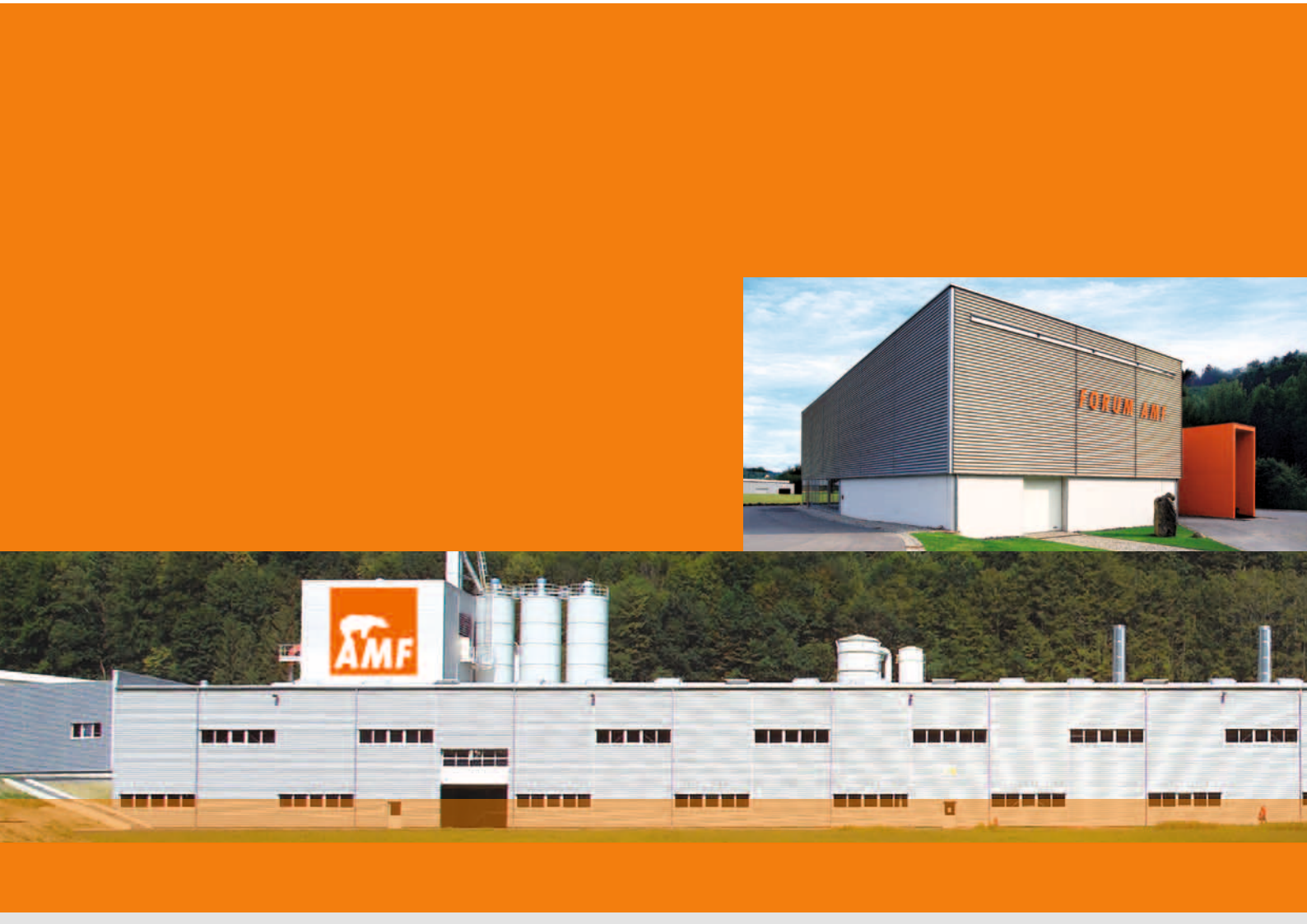


**AMF advances the  
concept of integration**



## **■ INNOVATION AND AESTHETICS**

Knauf AMF has developed performance ceilings for universal applications. New technical standards ensure their increased use to benefit the safety and comfort of human beings. At the same time these ceiling systems are also an integrated part of the architecture of spaces. Knauf AMF is committed to the advancement of integration between function and aesthetics.



## SITE AND SALES ORGANISATIONS

A commitment to high quality levels is central to the AMF manufacturing plant located in the heart of the Bavarian forest. This in turn ensures adherence to the strict environmental standards required in producing materials. The central logistic functions ensure efficient supply chains.

To ensure excellent service and support standards, Knauf AMF now has sales subsidiaries in the following countries:

- |                 |                  |            |                        |
|-----------------|------------------|------------|------------------------|
| ■ Australia     | ■ Czech Republic | ■ Italy    | ■ Taiwan               |
| ■ Austria       | ■ Egypt          | ■ Poland   | ■ Turkey               |
| ■ Baltic states | ■ France         | ■ Rumania  | ■ Ukraine              |
| ■ Benelux       | ■ Germany        | ■ Russia   | ■ United Arab Emirates |
| ■ Brazil        | ■ Greece         | ■ Serbia   | ■ United Kingdom       |
| ■ Bulgaria      | ■ Hungary        | ■ Slovakia |                        |
| ■ China         | ■ India          | ■ Slovenia |                        |
| ■ Croatia       | ■ Iran           | ■ Spain    |                        |



## PARTNERS AND ASSOCIATES

Knauf AMF is a company in the Knauf group. This gives the strength and security needed to realise new ideas and implement appropriate strategies. New manufacturing investment creates more space for new products. Development of these ranges takes place in close cooperation with leading technology and research organisations, including the Fraunhofer Institute, Technical University of Munich, Mueller BBM and many others.

## SF - Shadow joint

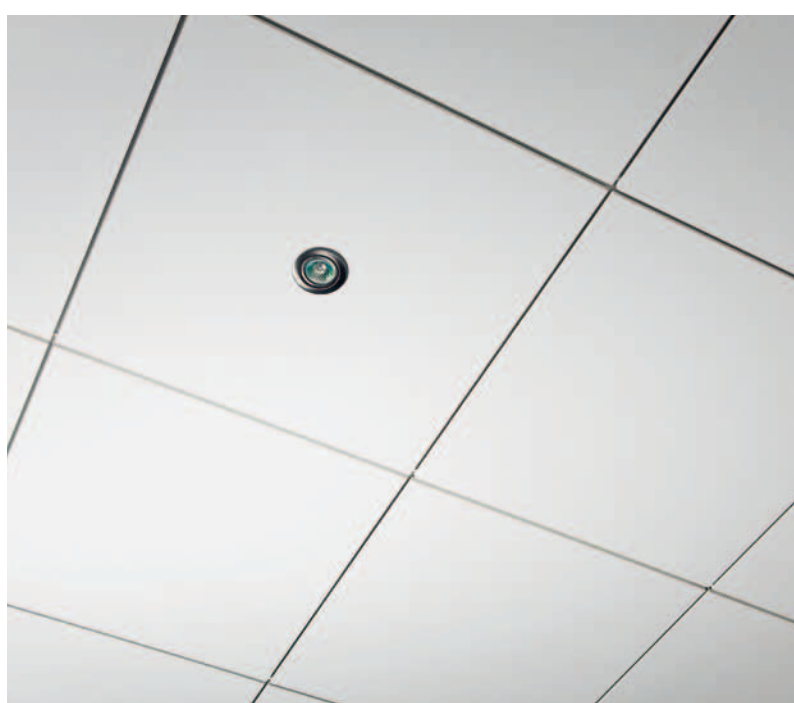


### Design and Function with THERMATEX SF Acoustic

This elegant new AMF performance ceiling with the attractive SF shadow edge requires minimal void as the tile is installed purely from below. The SF Shadow Edge is also highly suitable for refurbishment projects. Existing exposed grids can be retained as the tiles are installed and the grid is then partially hidden providing a clean aesthetic. Installation and removal of the individual tiles is achieved simply by a small shift of the tile along the tee grid.

With its invisible perforation THERMATEX SF Acoustic achieves high values in sound absorption and once installed shows a white, homogeneous surface in a discreet module. For more contrast in ceiling design the tile can be installed on grid in various RAL colours.

- Elegant appearance
- Minimal void (75 mm or more, depending on hanger)
- Simple access
- Quality ceiling tile





## THERMATEX Sonic Sky, easily get more out of a ceiling

### Your benefits:

- Adjustable hangers
- Concave and Convex elements
- Large range of colours
- Quick and easy installation



# AMF THERMATEX



## High quality product range

### ■ EDGE HARDENING

By using a special coating method AMF THERMATEX ceiling tiles with recessed edges (VT) are hardened as standard and square edged tiles (SK) on request. This added durability provides protection against damage.

The fine chamfered edge gives a better visual appearance with clean, crisp lines.

### ■ MINERAL

THERMATEX ceiling tiles are made from new generation bio-soluble mineral wool, clay and starch and are therefore based on natural raw materials. Mineral wool offers excellent fire resistance and acoustic performance.

### ■ SUSPENSION SYSTEMS

AMF offers a range of suspension systems and tiles to satisfy different design requirements.

Ceiling systems are tested and certified for fire protection and acoustic performance.

With its wide choice of ceilings AMF can offer the best solutions for a variety of applications.



## AMF THERMATEX

### ■ AMF THERMATEX

THERMATEX is a long-established international brand that stands for high quality and technical performance.

### ■ AMF THERMATEX Comfort

From the AMF THERMATEX range the Comfort tile combines good acoustic performance with fire protection.

### ■ AMF THERMATEX Comfort dB

An even greater improvement in sound insulation and fire resistance can be achieved with the enhanced Comfort dB tile.

■ For more face pattern options please see the individual product descriptions.

# FIRE PROTECTION

Request your copy of the AMF Fire Protection catalogue

- Download at [www.amfceilings.com](http://www.amfceilings.com)
- by telephone hotline on +49 (0) 8552 / 422 - 0
- using the reply card form on page 77



## Structural safety

There can be no compromise with risks to the life and health of people. Equipment and machinery must also be protected against fire. AMF fire protection systems have been developed by experts for use in areas such as airports, hotels, schools, conference rooms, laboratories and other buildings where security is a key factor.



Download the  
pdf file from  
[www.amfceilings.com](http://www.amfceilings.com)

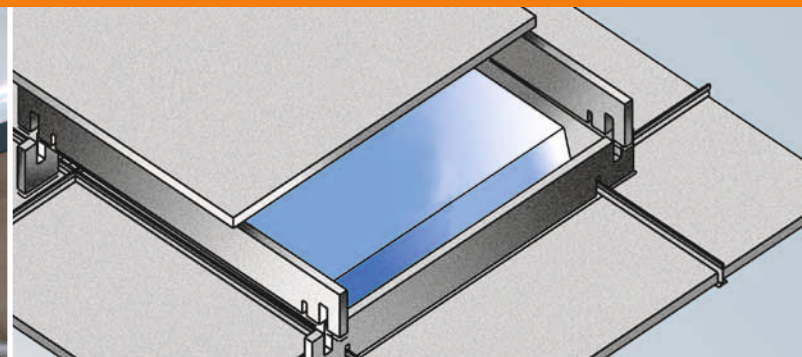
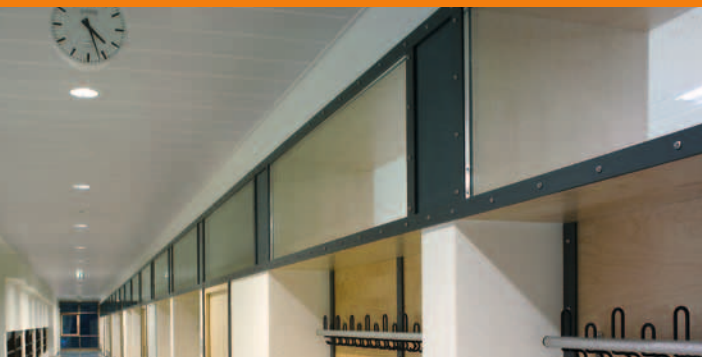


#### SYSTEM F30 Uno

System F30 Uno provides fire protection from above and below. Dual panels are prefabricated, making installation fast and easy.

#### FIRE RESISTANT LIGHT BOX

Providing fire protection for luminaires, downlighters, loudspeakers etc.



#### INDEPENDENT FIRE-RESISTANT PANELS

Independent fire protection from above and below.

- F30 Uno / + metal
- F30 Dual + metal
- F30 Mono

#### STRUCTURAL FIRE PROTECTION

Intelligently constructed fire prevention ceilings from AMF satisfy multi-functional needs. Safeguarding life and property is the most important of them. Special AMF systems respond to advanced requirements such as protection against fire from the ceiling void and in rooms underneath.

- Up to 90 minutes to steel beams
- 60 minutes to timber joists / mezzanine floors

# ACOUSTICS

Request your copy of the AMF Acoustics catalogue

- Download at [www.amfceilings.com](http://www.amfceilings.com)
- by telephone hotline on +49 (0) 8552 / 422 - 0
- using the reply card form on page 77



## Individual sound solutions

The construction process increasingly requires the creation of balanced room acoustics. Depending on the usage of the room there can be a wide range of demands on the ceiling. The combination of excellent performance in both sound absorption and attenuation from the new AMF Acoustic Ceilings range enables specifiers to meet these demands.



Download the  
pdf file from  
[www.amfceilings.com](http://www.amfceilings.com)



#### **THERMATEX Silence**

is a fleece coated ceiling made from two mineral boards bonded together. The special construction provides excellent sound absorption as well as high sound attenuation.

#### **THERMATEX Alpha ONE**

is a new wet-felt mineral tile which provides highest sound absorption values.



#### **SOUND ATTENUATION**

AMF Ceiling Systems maximise the technical combination of sound absorption and attenuation to regulate room acoustics. This benefits the working performance and health of the occupants of the room.

#### **SOUND ABSORPTION**

 **THERMATEX Alpha**

 **THERMATEX ONE**

 **THERMATEX HD**

 **THERMATEX Acoustic**

 **THERMATEX dB Acoustic**

 **THERMATEX SF Acoustic**

 **THERMATEX Silence**

 **THERMATEX Thermofon**

 **THERMATEX Acoustic RL**

 **THERMATEX Kombimetall**

 **THERMATEX Comfort**

# HEALTH & HYGIENE

Request your copy of the AMF Health & Hygiene catalogue

- Download at [www.amfceilings.com](http://www.amfceilings.com)
- by telephone hotline on +49 (0) 8552 / 422 - 0
- using the reply card form on page 77



## A safe working environment

AMF Health & Hygiene ceilings control harmful substances in spaces. Cleanactive reduces harmful airborne substances; Hygena protects against bacteria and inhibits fungal growth; and Clean Room helps in controlling dust particles in rooms.



Download the  
pdf file from  
[www.amfceilings.com](http://www.amfceilings.com)



#### **THERMATEX Cleanactive**

Ceiling tiles which absorb harmful substances and odours.

#### **THERMATEX Thermaclean S**

A washable, high density mineral ceiling tile for a range of hygiene applications.



#### **CLEANACTIVE**

Cleanactive absorbs harmful substances and odours. These include formaldehyde from furniture, cleaning agents containing TVOC, dodecene in carpets, ammonia from fermentation and cigarette smoke.

#### **CLEAN ROOM**

Clean Room provides effective control over the number of dust particles in a room, essential for meeting clean room standards.

#### **HYGENA**

The special bactericidal and fungistatic treatment of Hygena prevents the spread of germs, with resultant benefits not only for healthcare facilities and food preparation areas but also open-plan offices.

# SOUND, LIGHT & E-TECH

Request your copy of the AMF Sound, Light & E-Tech catalogue

- Download at [www.amfceilings.com](http://www.amfceilings.com)
- by telephone hotline on +49 (0) 8552 / 422 - 0
- using the reply card form on page 77



## New ceiling technology

Sound, Light & E-Tech comprises new functional ceiling solutions from Knauf AMF. The integration of lighting and communications technology within the ceiling makes a great contribution to the aesthetics of the room.

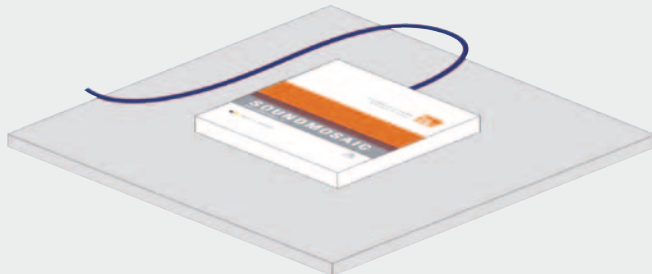


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pdf file from  
[www.amfceilings.com](http://www.amfceilings.com)



#### **AMF Soundmosaic**

A flat panel loudspeaker working on the principle of wave conversion with HiFi-Quality and 180° sound emission.



#### **AMF Beamex System**

Electrically operated and remote controlled ceiling panel invisibly integrating projectors within the ceiling.



#### **SOUND MOSAIC**

The new AMF Soundmosaic ceiling tile is a flat panel loudspeaker in ceiling module size that works on the principle of wave conversion. The tile itself acts as the loudspeaker and blends in with the rest of the AMF ceiling. The resulting sound produces Hi-Fi Quality for both speech and music transmission.

#### **LIGHTS**

Ceiling fittings with fire protection for all requirements

#### **BEAMEX SYSTEM**

An electrically operated ceiling tile, created to safely shelter slide, video and LCD projectors within the ceiling void.

# MATERIAL & DESIGN

Request your copy of the AMF Material & Design catalogue

- Download at [www.amfceilings.com](http://www.amfceilings.com)
- by telephone hotline on +49 (0) 8552 / 422 - 0
- using the reply card form on page 77



## Innovative ceiling design

Design alternatives to the classic mineral ceilings from AMF.  
Freedom of design created by the opportunity to combine different materials that offer innovative choices.

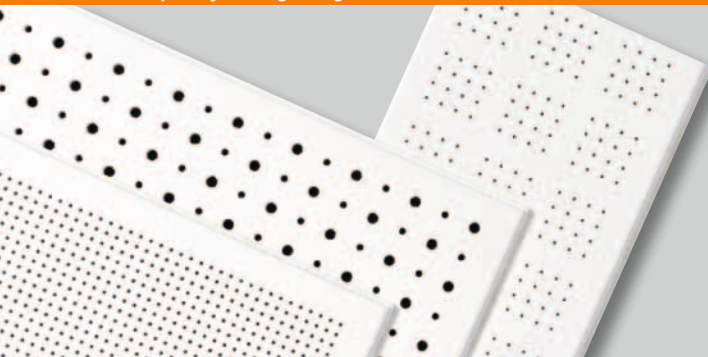


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pdf file from  
[www.amfceilings.com](http://www.amfceilings.com)



#### **THERMATEX Symtra**

A choice in hole patterns in combination with a variety of edge details leave ample room for the architect or specifier for contemporary ceiling design.



#### **WOOD Symtra**

Wood - natural elegance for your ceiling. A huge variety of face patterns and perforations are available.



#### **MATERIAL**

The right material for a range of different ceiling designs. Modern functional metal, the timeless elegance of gypsum, the durability of wood fibre and the warmth of wood veneer.

#### **DESIGN**

Innovation from the Symtra range with regularly spaced round perforations, or the Seventies retro - look with THERMATEX net.4 open cell tiles.

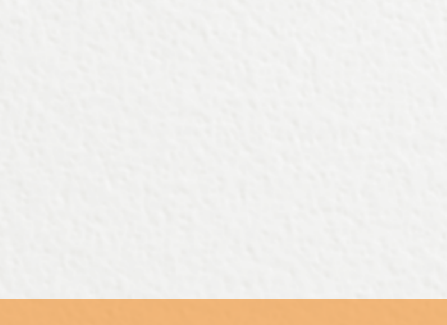
# CLASSIC DESIGNS



## Aesthetic ceiling design

A wide variety of face patterns is available for every ceiling system. The design not only greatly influences the appearance of the ceiling but also affects its technical performance in terms of acoustics, humidity resistance or hygiene.

For more face pattern options please see programme parts 2 - 6.

Ceiling Surface Types		
 A large image showing three panels of smooth, light-colored ceiling panels.	 A large image showing three panels of textured and microperforated ceiling panels.	 A large image showing three panels of fissured ceiling panels.
<b>■ SMOOTH SURFACES</b>	<b>■ TEXTURED AND MICROPERFORATED SURFACES</b>	<b>■ FISSURED SURFACES</b>

Smooth or lightly textured face patterns create a contemporary ceiling design with sound reflection.

Page 22

Well-proportioned ceilings featuring micro-perforated surfaces offering very good sound absorption.

Page 24

Multi-directional fissured ceilings creating interesting contrasts and good sound absorption.

Page 27

# CLASSIC DESIGNS



## Smooth THERMATEX surfaces

The tile is plain finished or finely textured, creating a calm ceiling blending into the background.  
Smooth surfaces reflect sound and have low absorption.

## THERMATEX Plain

### SYSTEM

- C Exposed system, demountable ceiling<sup>\*1</sup>
- F Free span system, with exposed or concealed suspension<sup>\*1</sup>
- I Bandraster system, concealed cross sections<sup>\*1</sup>
- A Concealed system,  
panels demountable AW/GN / not demountable GN<sup>\*1</sup>

### Building material class

- A2-s1, d0 as per EN 13501-1
- up to 60 minutes as per BS 476: parts 20-23  
(according to test certificate)

### Sound absorption

Frequency $f$ in Hz	125	250	500	1000	2000	4000
Sound absorption $\alpha_s$	0.25	0.20	0.10	0.05	0.05	0.10

$\alpha_w = 0.10$  (L) as per EN ISO 11654,  
 $NRC = 0.10$  as per ASTM C 423

### Sound attenuation

- $D_{n,c,w} = 34$  dB as per EN 20140-9  
(15 mm thickness, according to test certificate)

### Humidity

- up to 95% RH

### Light reflectance

- up to 92%

### Thermal conductivity

- $\lambda = 0.052 - 0.057$  W/mK as per DIN 52612

### Dimensions

- For sizes as well as supply categories please consult the price list.

### Thickness / Weight

- 15 mm (c. 4.5 kg/m<sup>2</sup>) / 19 mm (c. 5.7 kg/m<sup>2</sup>)

### Colours

- white similar to RAL 9010, other colours available to order

Extra options available - please see additional catalogues 2-6

### Hygiene

- Clean Room, Hygena (part 4)

<sup>1</sup> For details please see systems solutions.

For technical regulations please refer to pages 48-49.



## THERMATEX Fine Stratos

<b>SYSTEM</b>	<span style="color: orange;">■</span> Exposed system, demountable ceiling <sup>*1</sup> <span style="color: orange;">■</span> Free span system, with exposed or concealed suspension <sup>*1</sup> <span style="color: orange;">■</span> Bandraster system, concealed cross sections <sup>*1</sup> <span style="color: orange;">■</span> Concealed system, panels demountable AW/GN / not demountable GN <sup>*1</sup>
Building material class	<span style="color: orange;">■</span> A2-s1, d0 as per EN 13501-1 <span style="color: orange;">■</span> up to 60 minutes as per BS 476: parts 20-23 (according to test certificate)
Fire	
Sound absorption	<span style="color: orange;">■</span> EN ISO 354
Frequency $f$ in Hz	125   250   500   1000   2000   4000
Sound absorption $\alpha_p$	0.30   0.25   0.10   0.10   0.10   0.10
	$\alpha_w = 0.10$ (L) as per EN ISO 11654, $NRC = 0.15$ as per ASTM C 423
Sound attenuation	<span style="color: orange;">■</span> $D_{n,c,w} = 34$ dB as per EN 20140-9 (15 mm thickness, according to test certificate)
Humidity	<span style="color: orange;">■</span> up to 95% RH
Light reflectance	<span style="color: orange;">■</span> up to 88%
Thermal conductivity	<span style="color: orange;">■</span> $\lambda = 0.052 - 0.057$ W/mK as per DIN 52612
Dimensions	<span style="color: orange;">■</span> For sizes as well as supply categories please consult the price list.
Thickness / Weight	<span style="color: orange;">■</span> 15 mm (c. 4.5 kg/m <sup>2</sup> ) / 19 mm (c. 5.7 kg/m <sup>2</sup> )
Colours	<span style="color: orange;">■</span> white similar to RAL 9010, other colours available to order
<b>Extra options available - please see additional catalogues 2-6</b>	
Self-supporting fire protection systems	<span style="color: orange;">■</span> F30 uno, F30 mono (part 2)
Acoustics	<span style="color: orange;">■</span> Thermatex Comfort (part 3)
Hygiene	<span style="color: orange;">■</span> Cleanactive, Hygena (part 4)

<sup>\*1</sup> For details please see systems solutions.

For technical regulations please refer to pages 48-49.



## THERMATEX Laguna

<b>SYSTEM</b>	<span style="color: orange;">■</span> Exposed system, demountable ceiling <sup>*1</sup>
Building material class	<span style="color: orange;">■</span> A2-s1, d0 as per EN 13501-1 <span style="color: orange;">■</span> up to 60 minutes as per BS 476: parts 20-23 (according to test certificate)
Fire	
Sound absorption	<span style="color: orange;">■</span> EN ISO 354
Frequency $f$ in Hz	125   250   500   1000   2000   4000
Sound absorption $\alpha_p$	0.35   0.20   0.10   0.05   0.05   0.05
	$\alpha_w = 0.10$ (L) as per EN ISO 11654, $NRC = 0.10$ as per ASTM C 423
Sound attenuation	<span style="color: orange;">■</span> $D_{n,c,w} = 34$ dB as per EN 20140-9 (15 mm thickness, according to test certificate)
Humidity	<span style="color: orange;">■</span> up to 90% RH
Light reflectance	<span style="color: orange;">■</span> up to 88%
Thermal conductivity	<span style="color: orange;">■</span> $\lambda = 0.052 - 0.057$ W/mK as per DIN 52612
Dimensions	<span style="color: orange;">■</span> For sizes as well as supply categories please consult the price list.
Thickness / Weight	<span style="color: orange;">■</span> 15 mm (c. 4.5 kg/m <sup>2</sup> )
Colours	<span style="color: orange;">■</span> white similar to RAL 9010, other colours available to order
<b>Extra options available - please see additional catalogues 2-6</b>	

<sup>\*1</sup> For details please see systems solutions.

For technical regulations please refer to pages 48-49.

# CLASSIC DESIGNS



## Textured and micro perforated THERMATEX surfaces

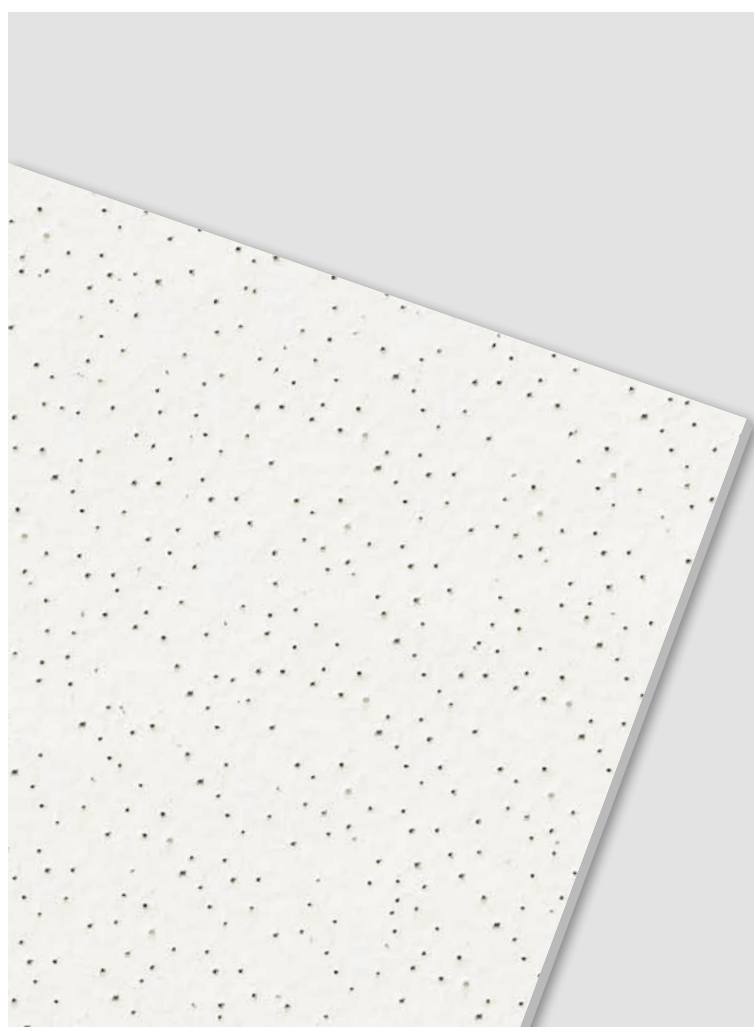
Finely textured surfaces and micro-perforations provide an elegant ceiling with good sound absorption.

## THERMATEX Fine Stratos micro

SYSTEM	<ul style="list-style-type: none"><li>C Exposed system, demountable ceiling<sup>*1</sup></li><li>F Free span system, with exposed or concealed suspension<sup>*1</sup></li><li>I Bandraster system, concealed cross sections<sup>*1</sup></li><li>A Concealed system, panels demountable AW/GN / not demountable GN<sup>*1</sup></li></ul>												
Building material class	<ul style="list-style-type: none"><li>A2-s1, d0 as per EN 13501-1</li><li>up to 60 minutes as per BS 476: parts 20-23 (according to test certificate)</li></ul>												
Fire	<ul style="list-style-type: none"><li>EN ISO 354</li></ul>												
Sound absorption	<ul style="list-style-type: none"><li>Frequency <math>f</math> in Hz</li><li>Sound absorption <math>\alpha_w</math></li></ul> <table border="1"><tr><td>125</td><td>250</td><td>500</td><td>1000</td><td>2000</td><td>4000</td></tr><tr><td>0.40</td><td>0.40</td><td>0.55</td><td>0.70</td><td>0.60</td><td>0.45</td></tr></table> <p><math>\alpha_w = 0.60</math> as per EN ISO 11654, <math>NRC = 0.55</math> as per ASTM C 423</p>	125	250	500	1000	2000	4000	0.40	0.40	0.55	0.70	0.60	0.45
125	250	500	1000	2000	4000								
0.40	0.40	0.55	0.70	0.60	0.45								
Sound attenuation	<ul style="list-style-type: none"><li><math>D_{n,c,w} = 34</math> dB as per EN 20140-9 (15 mm thickness, according to test certificate)</li></ul>												
Humidity	<ul style="list-style-type: none"><li>up to 95% RH</li></ul>												
Light reflectance	<ul style="list-style-type: none"><li>up to 88%</li></ul>												
Thermal conductivity	<ul style="list-style-type: none"><li><math>\lambda = 0.052 - 0.057 \text{ W/mK}</math> as per DIN 52612</li></ul>												
Dimensions	<ul style="list-style-type: none"><li>For sizes as well as supply categories please consult the price list.</li></ul>												
Thickness / Weight	<ul style="list-style-type: none"><li>15 mm (c. 4.5kg/m<sup>2</sup>) / 19 mm (c. 5.7kg/m<sup>2</sup>) / 40 mm (c. 12kg/m<sup>2</sup>)</li></ul>												
Colours	<ul style="list-style-type: none"><li>white similar to RAL 9010, other colours available to order</li></ul>												
<b>Extra options available - please see additional catalogues 2-6</b>													
Self-supporting fire protection systems	<ul style="list-style-type: none"><li>F30 uno, F30 mono (part 2)</li><li>Thermatex Comfort (part 3)</li><li>Cleanactive, Hygona (part 4)</li></ul>												
Acoustics													
Hygiene													

<sup>1</sup> For details please see systems solutions.

For technical regulations please refer to pages 48-49.



## THERMATEX Laguna micro

### SYSTEM

Exposed system, demountable ceiling<sup>\*1</sup>

Building material class A2-s1, d0 as per EN 13501-1

Fire up to 60 minutes as per BS 476: parts 20-23  
(according to test certificate)

Sound absorption EN ISO 354

Frequency  $f$  in Hz 125 | 250 | 500 | 1000 | 2000 | 4000

Sound absorption  $\alpha_p$  0.35 | 0.35 | 0.60 | 0.75 | 0.70 | 0.45

$\alpha_w = 0.60$  as per EN ISO 11654,

$NRC = 0.60$  as per ASTM C 423

Sound attenuation  $D_{n,c,w} = 34$  dB as per EN 20140-9  
(15 mm thickness, according to test certificate)

Humidity up to 90% RH

Light reflectance up to 88%

Thermal conductivity  $\lambda = 0.052 - 0.057$  W/mK as per DIN 52612

Dimensions For sizes as well as supply categories please consult the price list.

Thickness / Weight 15 mm (c. 4.5kg/m<sup>2</sup>)

Colours white similar to RAL 9010, other colours available to order

Extra options available - please see additional catalogues 2-6

## THERMATEX Star

### SYSTEM

Exposed system, demountable ceiling<sup>\*1</sup>

Free span system, with exposed or concealed suspension<sup>\*1</sup>

Bandraster system, concealed cross sections<sup>\*1</sup>

Concealed system,  
panels demountable AW/GN / not demountable GN<sup>\*1</sup>

Building material class A2-s1, d0 as per EN 13501-1

Fire up to 60 minutes as per BS 476: parts 20-23  
(according to test certificate)

Sound absorption EN ISO 354

Frequency  $f$  in Hz 125 | 250 | 500 | 1000 | 2000 | 4000

Sound absorption  $\alpha_p$  0.50 | 0.40 | 0.55 | 0.70 | 0.65 | 0.45

$\alpha_w = 0.60$  as per EN ISO 11654,

$NRC = 0.60$  as per ASTM C 423

Sound attenuation  $D_{n,c,w} = 34$  dB as per EN 20140-9  
(15 mm thickness, according to test certificate)

Humidity up to 95% RH

Light reflectance up to 90%

Thermal conductivity  $\lambda = 0.052 - 0.057$  W/mK as per DIN 52612

Dimensions For sizes as well as supply categories please consult the price list.

Thickness / Weight 15 mm (c. 4.5kg/m<sup>2</sup>) / 19 mm (c. 5.7kg/m<sup>2</sup>) / 40 mm (c. 12kg/m<sup>2</sup>)

Colours white similar to RAL 9010, other colours available to order

Extra options available - please see additional catalogues 2-6

Self-supporting fire

protection systems F30 uno, F30 mono (part 2)

Acoustics

Thermatex Comfort (part 3)

Hygiene

Cleanactive, Hygona (part 4)

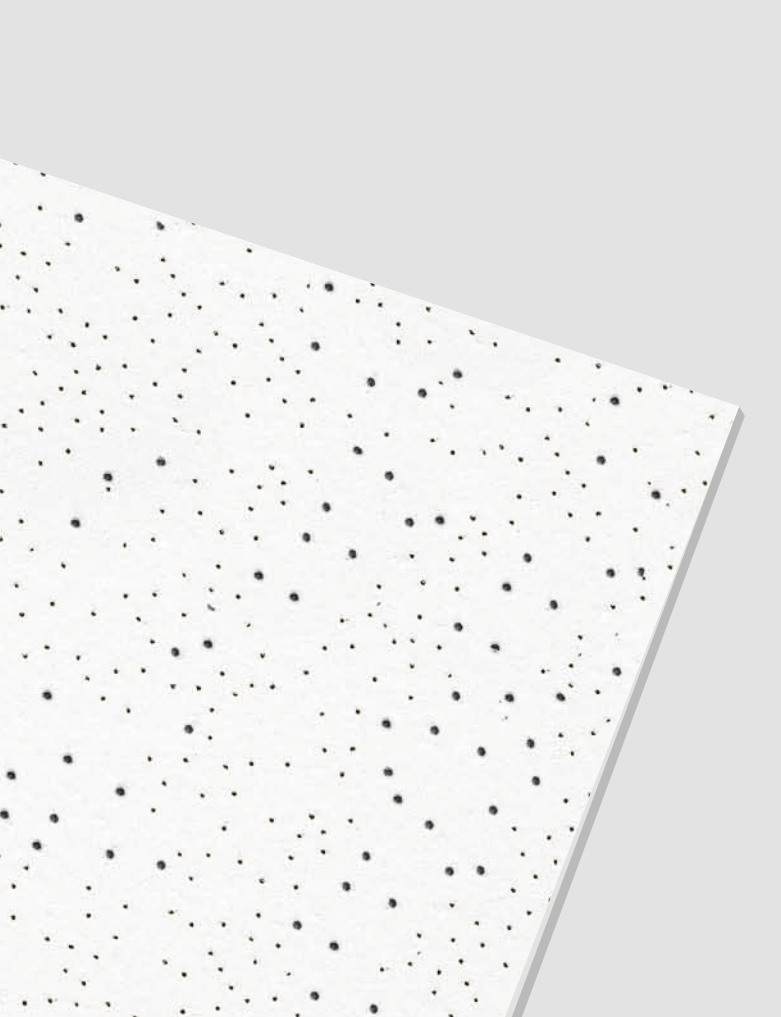
<sup>1</sup> For details please see systems solutions.

For technical regulations please refer to pages 48-49.

<sup>1</sup> For details please see systems solutions.

For technical regulations please refer to pages 48-49.

# CLASSIC DESIGNS



## THERMATEX Pinhole

### SYSTEM

Exposed system, demountable ceiling<sup>1</sup>

Building material class	A2-s1, d0 as per EN 13501-1
Fire	up to 60 minutes as per BS 476: parts 20-23 (according to test certificate)
Sound absorption	EN ISO 354
Frequency $f$ in Hz	125   250   500   1000   2000   4000
Sound absorption $\alpha_p$	0.40   0.35   0.50   0.70   0.75   0.60
	$\alpha_w = 0.55$ as per EN ISO 11654, $NRC = 0.60$ as per ASTM C 423
Sound attenuation	$D_{n,c,w} = 34$ dB as per EN 20140-9 (15 mm thickness, according to test certificate)
Humidity	up to 95% RH
Light reflectance	up to 88%
Thermal conductivity	$\lambda = 0.052 - 0.057$ W/mK as per DIN 52612
Dimensions	For sizes as well as supply categories please consult the price list.
Thickness / Weight	15 mm (c. 4.5 kg/m <sup>2</sup> )
Colours	white similar to RAL 9010, other colours available to order

Extra options available - please see additional catalogues 2-6

<sup>1</sup> For details please see systems solutions.

For technical regulations please refer to pages 48-49.



## Fissured THERMATEX surfaces

Defined perforations give the ceiling an individual character, with a consequent increase in sound absorption.



## THERMATEX Mercure

### SYSTEM

- Exposed system, demountable ceiling<sup>\*1</sup>
- Free span system, with exposed or concealed suspension<sup>\*1</sup>
- Bandraster system, concealed cross sections<sup>\*1</sup>
- Concealed system, panels demountable AW/GN / not demountable GN<sup>\*1</sup>

### Building material class

- A2-s1, d0 as per EN 13501-1
- up to 60 minutes as per BS 476: parts 20-23 (according to test certificate)

### Sound absorption

Frequency $f$ in Hz	125	250	500	1000	2000	4000
Sound absorption $\alpha_p$	0.45	0.40	0.50	0.70	0.70	0.65

$\alpha_w = 0.60$  as per EN ISO 11654,  
 $NRC = 0.60$  as per ASTM C 423

### Sound attenuation

■  $D_{n,c,w} = 34$  dB as per EN 20140-9 (15 mm thickness, according to test certificate)

### Humidity

■ up to 95% RH

### Light reflectance

■ up to 88%

### Thermal conductivity

■  $\lambda = 0.052 - 0.057$  W/mK as per DIN 52612

### Dimensions

■ For sizes as well as supply categories please consult the price list.

### Thickness / Weight

■ 15 mm (c. 4.5 kg/m<sup>2</sup>) / 19 mm (c. 5.7 kg/m<sup>2</sup>)

### Colours

■ white similar to RAL 9010, other colours available to order

**Extra options available - please see additional catalogues 2-6**

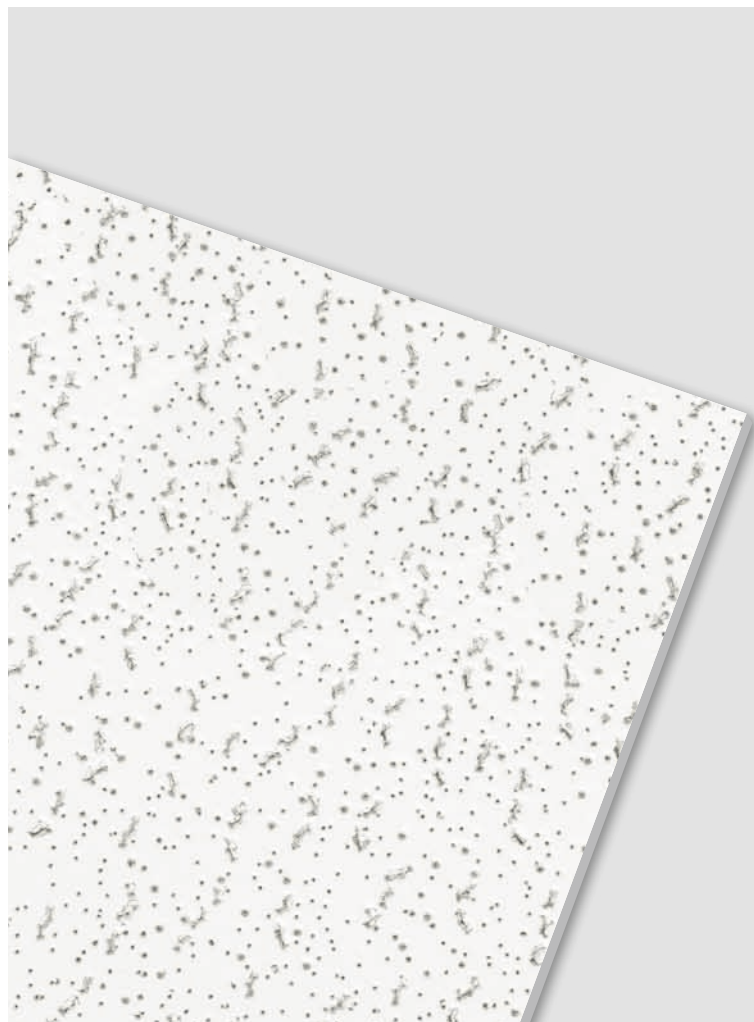
### Acoustics Hygiene

- Thermatex Comfort (part 3)
- Cleanactive (part 4)

<sup>1</sup> For details please see systems solutions.

For technical regulations please refer to pages 48-49.

# CLASSIC DESIGNS



## THERMATEX Fine Fresko-Saturn

### SYSTEM

- Exposed system, demountable ceiling<sup>\*1</sup>
- Free span system, with exposed or concealed suspension <sup>\*1</sup>
- Bandraster system, concealed cross sections <sup>\*1</sup>

### Building material class

- A2-s1, d0 as per EN 13501-1
- up to 60 minutes as per BS 476: parts 20-23 (according to test certificate)

### Fire

### Sound absorption

Frequency  $f$  in Hz      125 | 250 | 500 | 1000 | 2000 | 4000

Sound absorption  $\alpha_p$       0.45 | 0.40 | 0.50 | 0.70 | 0.80 | 0.75

$\alpha_w = 0.60$  (H) as per EN ISO 11654,

$NRC = 0.60$  as per ASTM C 423

Sound attenuation       $D_{n,c,w} = 34$  dB as per EN 20140-9 (15 mm thickness, according to test certificate)

### Humidity

Light reflectance      up to 90% RH

Thermal conductivity       $\lambda = 0.052 - 0.057$  W/mK as per DIN 52612

Dimensions      For sizes as well as supply categories please consult the price list.

Thickness / Weight      15 mm (c. 4.5 kg/m<sup>2</sup>) / 19 mm (c. 5.7 kg/m<sup>2</sup>)

Colours      white similar to RAL 9010, other colours available to order

Extra options available - please see additional catalogues 2-6

### Acoustics

- Thermatex Comfort (part 3)

## THERMATEX Fresko

### SYSTEM

- Exposed system, demountable ceiling<sup>\*1</sup>
- Free span system, with exposed or concealed suspension <sup>\*1</sup>
- Bandraster system, concealed cross sections <sup>\*1</sup>

### Building material class

- A2-s1, d0 as per EN 13501-1
- up to 60 minutes as per BS 476: parts 20-23 (according to test certificate)

### Fire

### Sound absorption

Frequency  $f$  in Hz      125 | 250 | 500 | 1000 | 2000 | 4000

Sound absorption  $\alpha_p$       0.45 | 0.40 | 0.50 | 0.70 | 0.80 | 0.75

$\alpha_w = 0.60$  (H) as per EN ISO 11654,

$NRC = 0.60$  as per ASTM C 423

Sound attenuation       $D_{n,c,w} = 34$  dB as per EN 20140-9 (15 mm thickness, according to test certificate)

### Humidity

Light reflectance      up to 90% RH

Thermal conductivity       $\lambda = 0.052 - 0.057$  W/mK as per DIN 52612

Dimensions      For sizes as well as supply categories please consult the price list.

Thickness / Weight      15 mm (c. 4.5 kg/m<sup>2</sup>) / 19 mm (c. 5.7 kg/m<sup>2</sup>)

Colours      white similar to RAL 9010, other colours available to order

Extra options available - please see additional catalogues 2-6

<sup>\*1</sup> For details please see systems solutions.

For technical regulations please refer to pages 48-49.

<sup>\*1</sup> For details please see systems solutions.

For technical regulations please refer to pages 48-49.



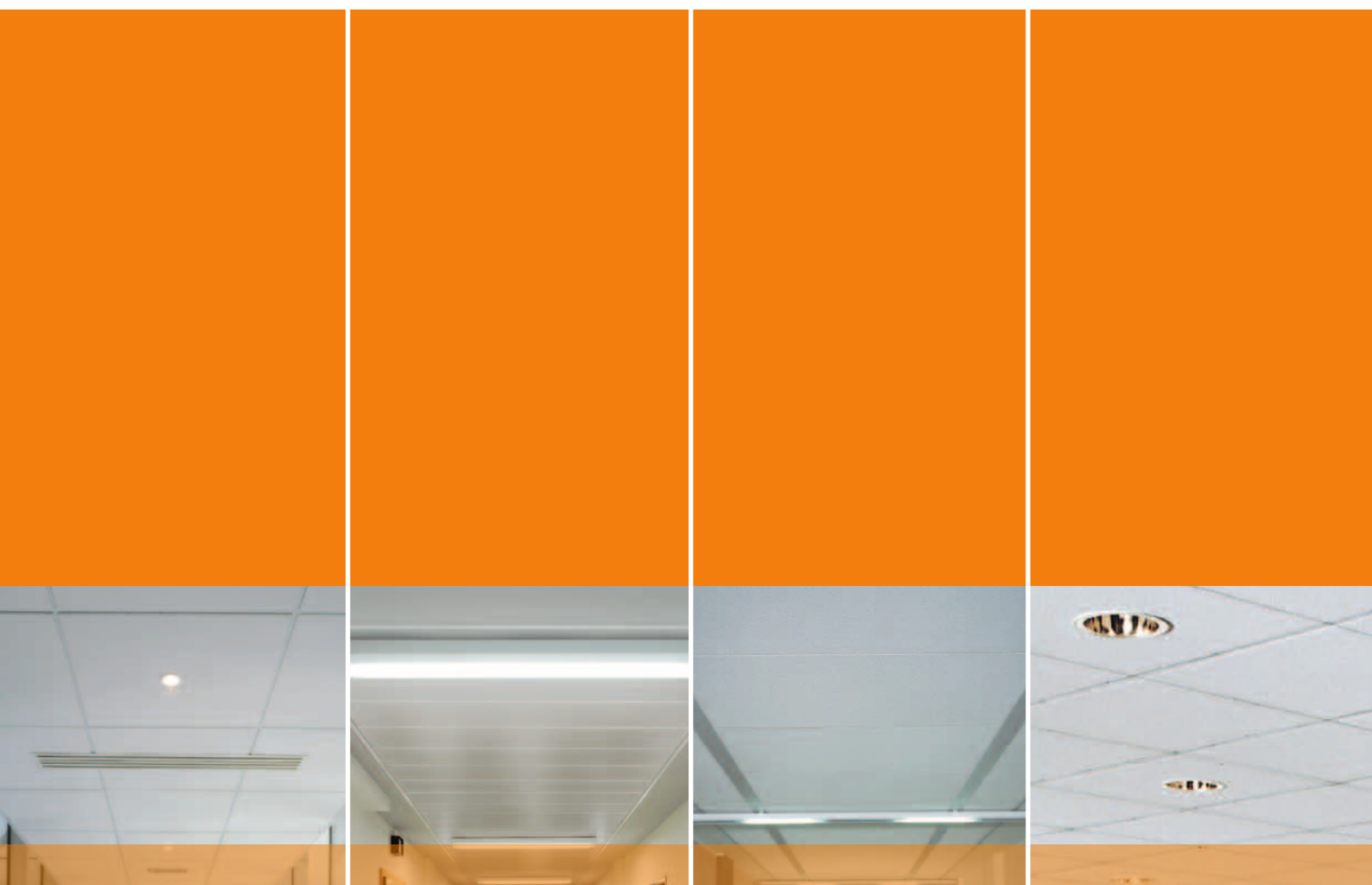
# SYSTEM SOLUTIONS



## Efficiency through technical expertise

Modern buildings have different functional needs where the correct choice of ceiling system is required. AMF offers a wide range of versatile grid systems that meet these requirements.

The technology behind these systems offers exceptional performance in terms of fire protection, acoustics and hygiene. Troublefree installation beneath different types of soffit, together with ease of maintenance, provides efficient ceiling solutions for the buildings of today.



### EXPOSED GRID SYSTEM **SYSTEM C**

Exposed grid system for 24 or 15 mm tee sections.  
Fully accessible tiles

### FREE SPAN SYSTEM **SYSTEM F**

Free Span system for planks with cross tees exposed or concealed.

### BANDRASTER SYSTEM **SYSTEM I**

Parallel Bandraster sections 50 to 150 mm wide, with cross tees exposed or concealed.

### CONCEALED GRID SYSTEM **SYSTEM A**

Concealed system with demountable tiles (AW) or non-accessible (GN).

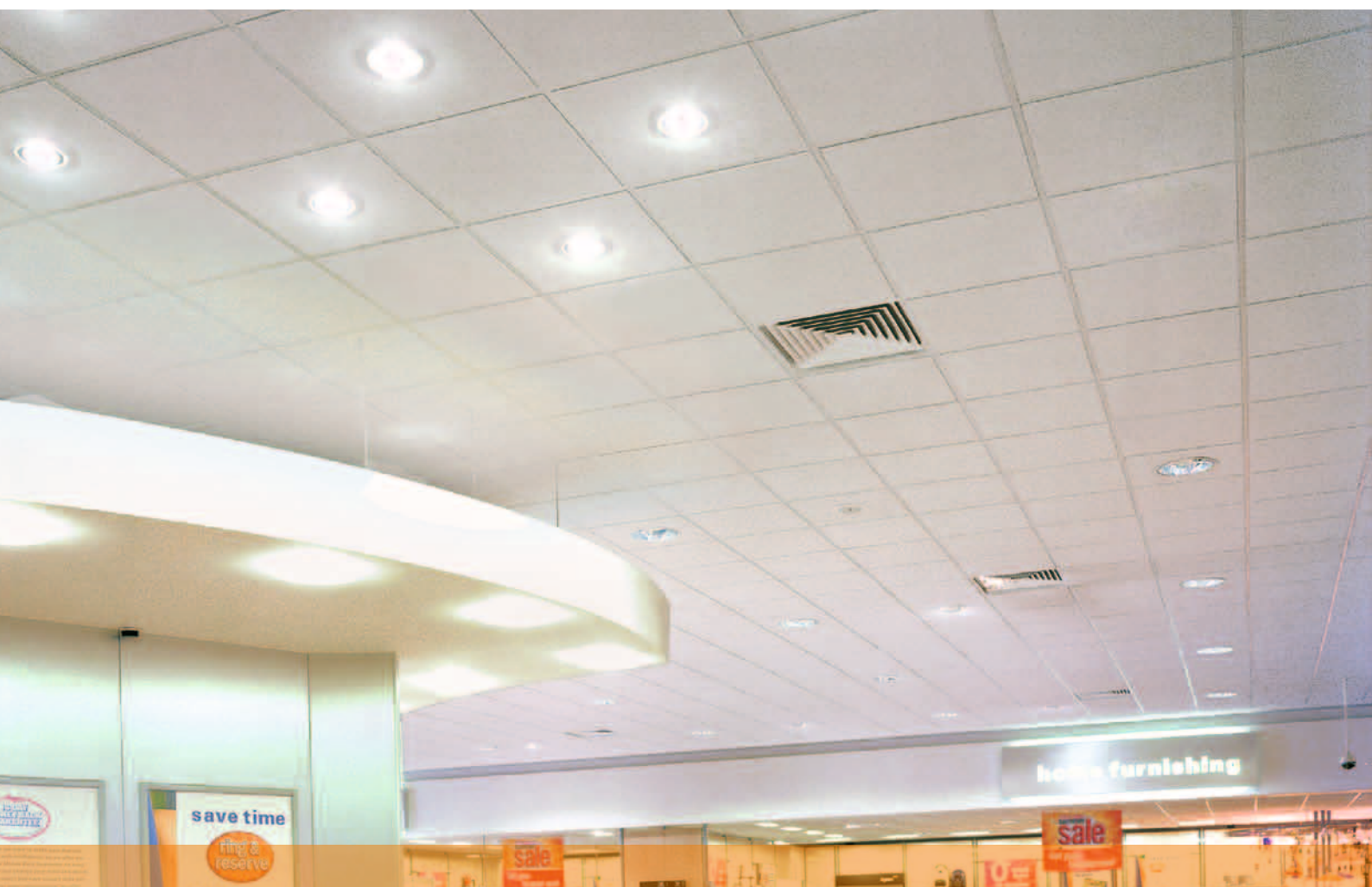
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Page 40

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# SYSTEM C EXPOSED GRID SYSTEM



## FACE PATTERNS

System C utilises the popular exposed suspension grid as a proactive element in ceiling design. Square edged (SK) ceiling panels are laid into the grid and give a flush visual appearance. Tiles with recessed edges (VT) allow greater creative design options with both 24 and 15 mm wide tee sections. System C is quick and easy to install, and simple to access for maintenance in the ceiling void. Worldwide test reports and certificates demonstrate that AMF System C is an exceptional ceiling construction.

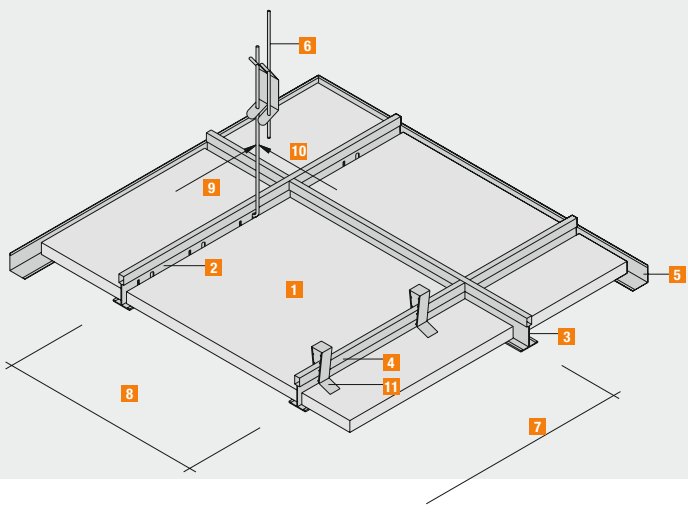
## THERMATEX

- Plain
- Fine Stratos
- Laguna
- Fine Stratos micro
- Laguna micro
- Star
- Pinhole
- Mercure
- Fine Fresko-Saturn
- Fresko

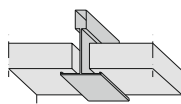
See page 80 for illustrations



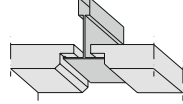
# SYSTEM C Exposed Grid



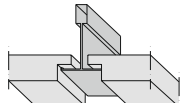
Edge details



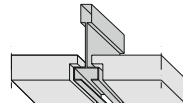
SK 15 / 24



VT 15 / 24



VT - S15 / 24



VT - S15F

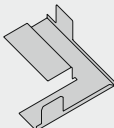
## Accessories



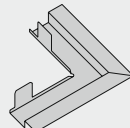
JS - 15  
Outer mitre for RWL 24 / 24



JS - 17  
Inner mitre for RWL 24 / 24



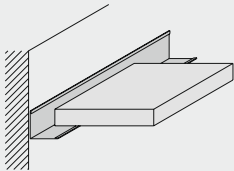
JS - 24 Outer mitre for  
SRW 25 / 15 / 8 / 15



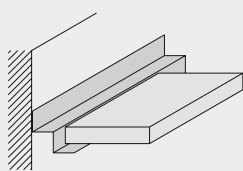
JS - 28 Inner mitre for  
SRW 25 / 15 / 8 / 15

Other wall angles and accessories are available on request.

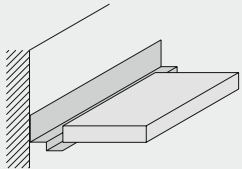
Wall angle RWL 24 / 24



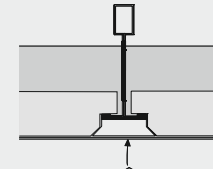
Shadow trim SRW 20 / 20 / 20 / 20



Shadow trim SRW 25 / 15 / 8 / 15



For VT edge



VT Filler piece

FUE - 15 / 24

## Exposed System

## Wall angle

Grid sizes in mm

	6 Y	7 X	600 x 600	625 x 625	600 x 1200	625 x 1250	300 x 1200	312,5 x 1250	400 x 1200
--	-----	-----	-----------	-----------	------------	------------	------------	--------------	------------

AMF-Mineral ceiling panels

Main runner UNI PH T24/38-3750

Main runner UNI PH T24/38-3600

PQ T24/38-1200 or 1250 cross tee

Hold down clip (optional) for fire protection requirements

PQ T24/38-600 ou 625 cross tee

RWL edge trim or RWU edge runner for metal

SoS hanger or alternatives

Distance between hangers

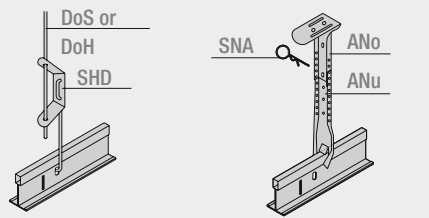
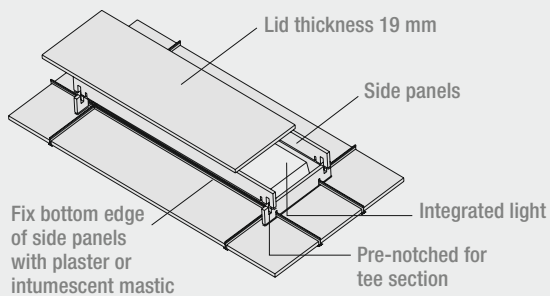
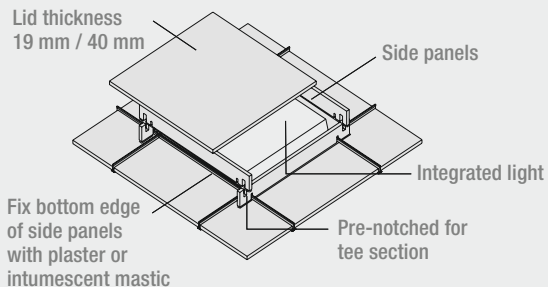
Distance between main runners

1	pcs	2.78	2.56	1.39	1.28	2.78	2.56	2.09
2	lin.m	-	0.80	-	0.80	-	0.80	-
2	lin.m	0.84	-	0.84	-	0.84	-	0.84
3	lin.m	1.67	1.60	1.67	1.60	3.34	3.20	2.50
11	pcs	5.56	5.12	2.78	2.56	5.56	5.12	4.16
4	lin.m	0.84	0.80	-	-	-	-	-
5	lin.m	0.60	0.60	0.60	0.60	0.60	0.60	0.60
6	pcs	0.67	0.67	0.67	0.67	0.67	0.67	0.67
9	m	1.25	1.20	1.25	1.20	1.25	1.20	1.25
10	m	1.20	1.25	1.20	1.25	1.20	1.25	1.20

SK: square edge, VT: recessed, GN: concealed, AW: shiplap. For installation guidelines please see page 48 - 49.  
For further tile sizes please see the price list. Additional accessories are also itemised in the price list.

## Fire Resistant Light-Boxes to protect light fittings

Grid: 600 x 600 mm / 625 x 625 mm / 1200 x 600 mm  
 300 x 1200 mm / 312.5 x 1250 mm  
 Panel thickness: 19 or 40 mm  
 Height: 100 mm or 80 mm, respectively  
 Further sizes and heights are available on request.



## Fire Resistant Light Box

## Hangers



# SYSTEM F FREE SPAN SYSTEM



## FACE PATTERNS

System F is a free span ceiling system that is ideal for corridors. Ceiling planks are supported on their short edges by perimeter trim and can span up to 2500 mm. The finished ceiling has a smooth, monolithic appearance and is easy to install and maintain. Depending on the type of construction required the planks can be demountable, allowing full access to the ceiling void; or non-accessible.

## THERMATEX

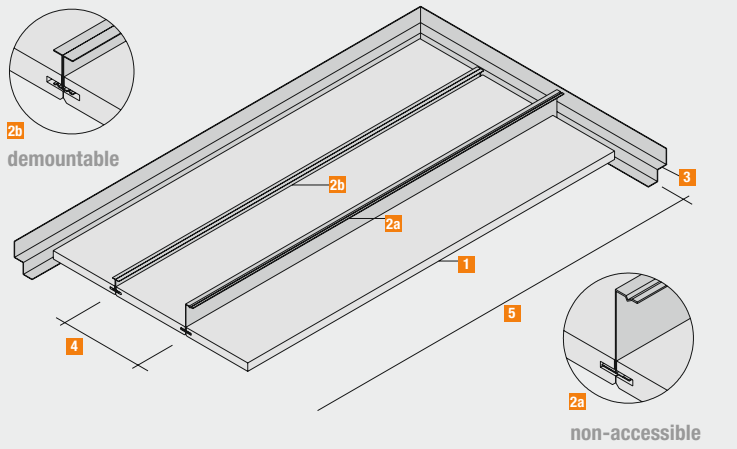
- █ Plain
- █ Fine Stratos
- █ Fine Stratos micro
- █ Star
- █ Mercure
- █ Fine Fresko-Saturn
- █ Fresko

See page 80 for illustrations

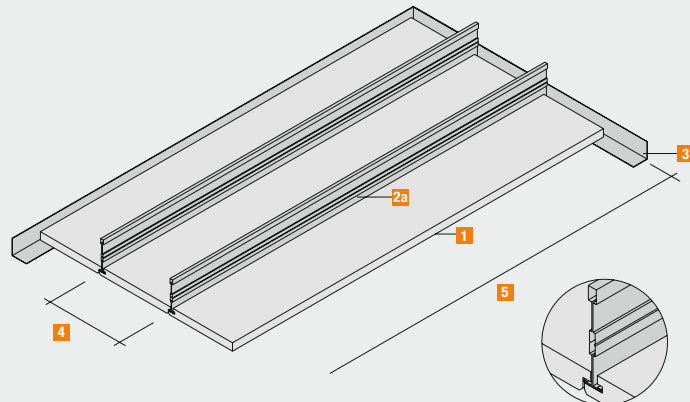


# SYSTEM F

## Free Span Type F1

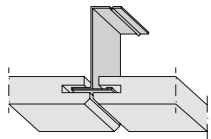


## Free Span Type F2



### Edge Details

#### non-accessible

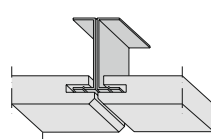


Z section, long edge concealed GN



Short edge square SK

#### demountable



Alternative: C section, long edge concealed GN

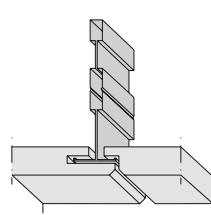


Short edge square SK



Short edge recessed VT

### Edge Details



T section,  
long edge shiplap AW



Short edge square SK



Short edge recessed VT

## Long edge concealed GN / short edge square SK or recessed VT demountable / non-accessible

## Long edge shiplap AW / short edge square SK or recessed VT demountable

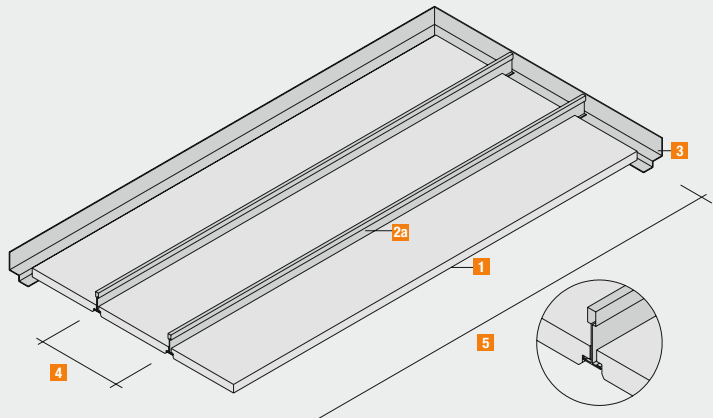
Grid size in mm	5 y	300 x 1600	300 x 1800	300 x 2000	300 x 2500	312.5 x 1600	312.5 x 1800	312.5 x 2000	312.5 x 2500	400 x 1600	400 x 1800	400 x 2000	400 x 2500
	4 x												
AMF-Mineral panel	1 pcs	2.08	2.00	1.85	1.78	1.67	1.60	1.34	1.28	1.56	1.39	1.25	1.00
Main runner PQT and PQZ for types F1, F2, F3	2a lin.m	3.34	3.20	3.34	3.20	3.34	3.20	3.34	3.20	2.50	2.50	2.50	2.50
Alternative main runner PQU for type F1	2b lin.m	6.68	6.40	6.68	6.40	6.68	6.40	6.68	6.40	5.00	5.00	5.00	5.00
Wall angle	3 lin.m	1.46	1.30	1.17	0.93	1.43	1.27	1.13	0.91	1.41	1.25	1.13	0.90

To choose the correct long edge section for the panel size, please consult the profile span table.

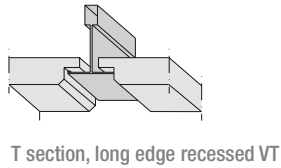
The table is applicable to construction types F1 to F3.

SK: square edge, VT: recessed, GN: concealed, AW: shiplap. For installation guidelines please see page 48 - 49.  
For further tile sizes please see the price list. Additional accessories are also itemised in the price list.

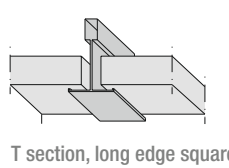
## Free Span Type F3



### Edge Details



T section, long edge recessed VT



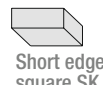
T section, long edge square SK



Short edge square SK



Short edge recessed VT

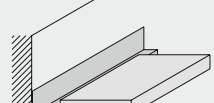


Short edge square SK

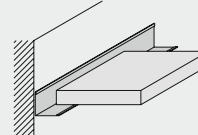
## Accessories



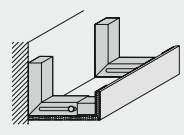
SRW  
42 x 20 x 23 x 24 mm



SRW  
25 x 15 x 10 x 15 mm

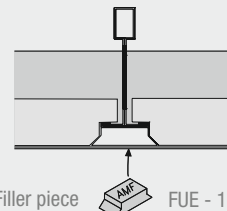


RWL  
31 x 31 mm



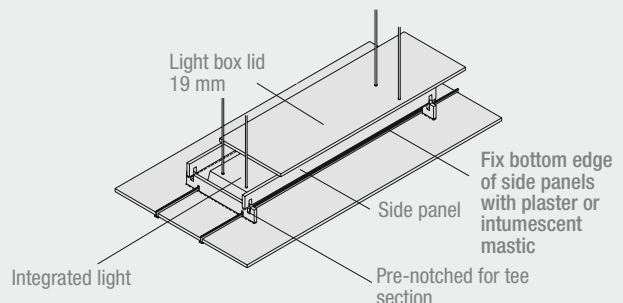
AMF - Wall angle

For type F3



### Fire-resistant light box for integrated luminaires.

Test reports should be followed. Light fittings to be independently suspended.



## Long edge recessed VT or square SK / short edge recessed VT or square SK demountable

## Wall angle / Filler piece / Fire-Resistant Light Box

	Tile width (mm)				300				312.5				400					
	Tile thickness (mm)				15		19		15		19		15		19			
	Profile		Height	Thickness	Weight (kg/lin.m.)		max.span (mm)		max.span (mm)		max.span (mm)		max.span (mm)		max.span (mm)			
Type 1	PQU 12 / 38		38	1.0	0.42		2000	1800	2000	1800	1800	1600	15	19	15	19		
	PQU 10/50/17		50	0.6	0.37		2400	2300	2400	2300	2300	2200	15	19	15	19		
Type 2	PQZ 19 / 50		50	0.5	0.46		2100	2000	2100	2000	1900	1800	15	19	15	19		
	PQZ 19 / 70		70	0.5	0.56		2500	2300	2300	2200	2300	2200	15	19	15	19		
Type 3	PQT 24 / 38		38	0.4	0.35		1800	1700	1800	1700	1700	1600	15	19	15	19		
	PQT 75 / 24		75	0.5	0.75		2500	2500	2500	2500	2500	2500	15	19	15	19		
Perimeter trim		Thickness	Suitable for spanning up to:				Shadow trim				Thickness	Suitable for spanning up to:						
RW 31 / 31			1.0 mm	2500 mm				SRW 25 / 15 / 10 / 15			1.0 mm	15 mm mineral plank 2000 mm 19 mm mineral plank 1800 mm Kombimetall 1400 mm						
RW 40 / 30			1.0 mm	2500 mm				SRW 20 / 20 / 20 / 20			0.7 mm							
								SRW 42 / 20 / 23 / 24			1.5 mm	2500 mm						

# SYSTEM I BANDRASTER SYSTEM



## FACE PATTERNS

By using Bandraster grid System I offers parallel suspension sections that can be adapted to the architecture of the building. Lightweight partitions can be installed under the Bandraster sections. Lateral bracing is achieved with either exposed or concealed sections. Ceiling planks can be made either demountable or non-accessible.

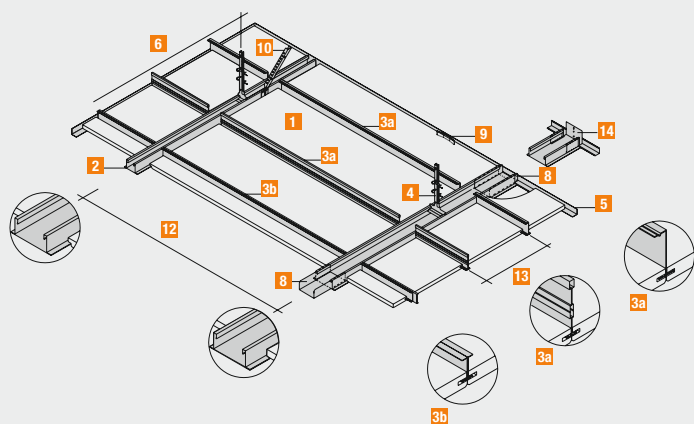
## THERMATEX

- Plain
- Fine Stratos
- Fine Stratos micro
- Star
- Mercure
- Fine Fresko-Saturn
- Fresko

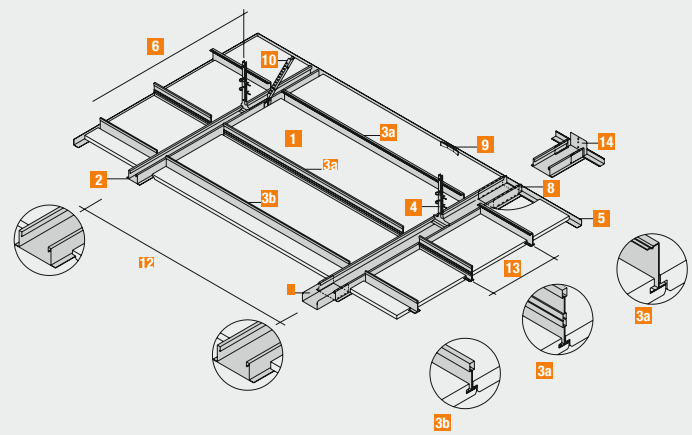
See page 80 for illustrations



# SYSTEM I Parallel Bandraster Construction Type I1

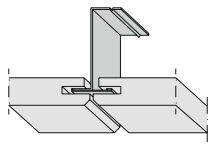


# Parallel Bandraster Construction Type I2



## Edge Details

non-accessible

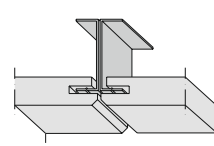


Z section,  
long edge concealed GN



Short edge  
square SK

demountable

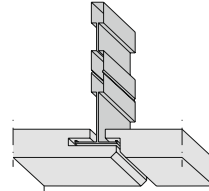


C section,  
long edge concealed GN



Short edge  
square SK

## Edge Details



T section,  
long edge shiplap AW



Short edge  
square SK



Short edge  
recessed VT

## Long edge concealed GN / short edge square SK or recessed VT demountable / non-accessible

## Long edge shiplap AW / short edge square SK or recessed VT demountable

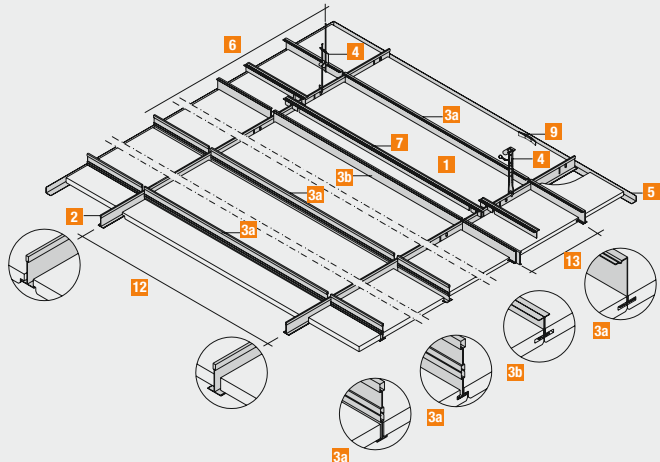
Grid size mm

	<b>12</b> <b>13</b>	y x	300 x 1800	300 x 2000	300 x 2500	312.5 x 1800	312.5 x 2000	312.5 x 2500	400 x 2000	400 x 2500
AMF Mineral panel	<b>1</b>	pcs	1.85	1.67	1.33	1.78	1.60	1.28	1.25	1.00
PH Bandraster 24 / 35 / 50 / 100 / 150	<b>2</b>	lin.m.	0.56	0.50	0.40	0.56	0.50	0.40	0.50	0.40
PQT / Z cross tee (one piece)	<b>3a</b>	lin.m.	3.33	3.33	3.33	3.20	3.20	3.20	2.50	2.50
PQU two part cross tee	<b>3b</b>	lin.m.	6.67	6.67	6.67	6.40	6.40	6.40	5.00	5.00
Nonius hanger or alternative	<b>4</b>	pcs	0.67	0.67	0.67	0.67	0.67	0.67	0.67	0.67
RWL perimeter trim	<b>5</b>	lin.m.	0.60	0.60	0.60	0.60	0.60	0.60	0.60	0.60
RF perimeter wedge	<b>9</b>	pcs	0.25	0.25	0.25	0.25	0.25	0.25	0.25	0.25
Distance of suspension to DIN 18168	<b>6</b>	m	0.83	0.75	0.60	0.83	0.75	0.60	0.75	0.60
Main runner centres	<b>12</b>	mm	1800	2000	2500	1800	2000	2500	2000	2500
Tile width	<b>13</b>	mm	300	300	300	312.5	312.5	312.5	400	400
<b>options (depending on types of suspension and systems)</b>										
Spacer bar DI	<b>7</b>	pcs	0.50	0.50	0.50	0.50	0.50	0.50	0.56	0.56
PRB Bandraster wall fixing	<b>14</b>	pcs	0.24	0.14	0.12	0.23	0.14	0.12	0.14	0.12
Nonius angled hanger	<b>10</b>	pcs	0.28	0.20	0.16	0.27	0.20	0.16	0.20	0.16
PHV Bandraster connector	<b>8</b>	pcs	0.24	0.14	0.12	0.23	0.14	0.12	0.14	0.12

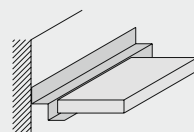
To choose the correct long edge section for the panel size, please consult the table above. If the Nonius hangers are used, 2 no. Sti security pins are required for hanger.  
The table is applicable to construction types I1 to I3.

SK: square edge, VT: recessed, GN: concealed, AW: shiplap. For installation guidelines please see page 48 - 49.  
For further tile sizes please see the price list. Additional accessories are also itemised in the price list.

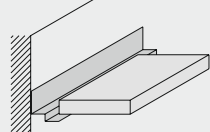
## Parallel Bandraster Construction Type I3



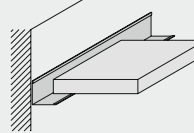
## Accessories



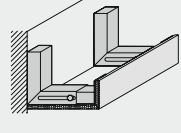
SRW  
42 x 20 x 23 x 24 mm



SRW  
25 x 15 x 10 x 15 mm

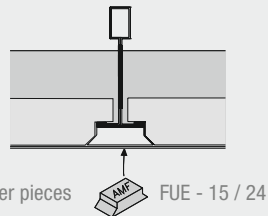


RWL  
31 x 31 mm

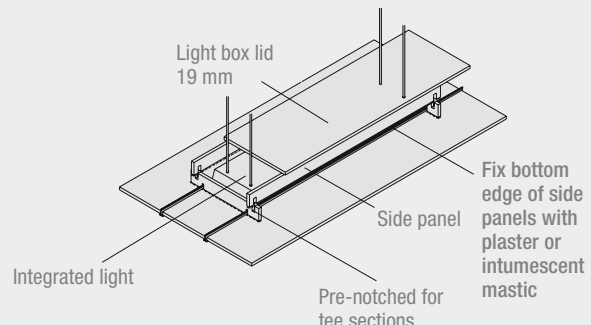


AMF - Wall angle

For Type I 3 edge detail VT

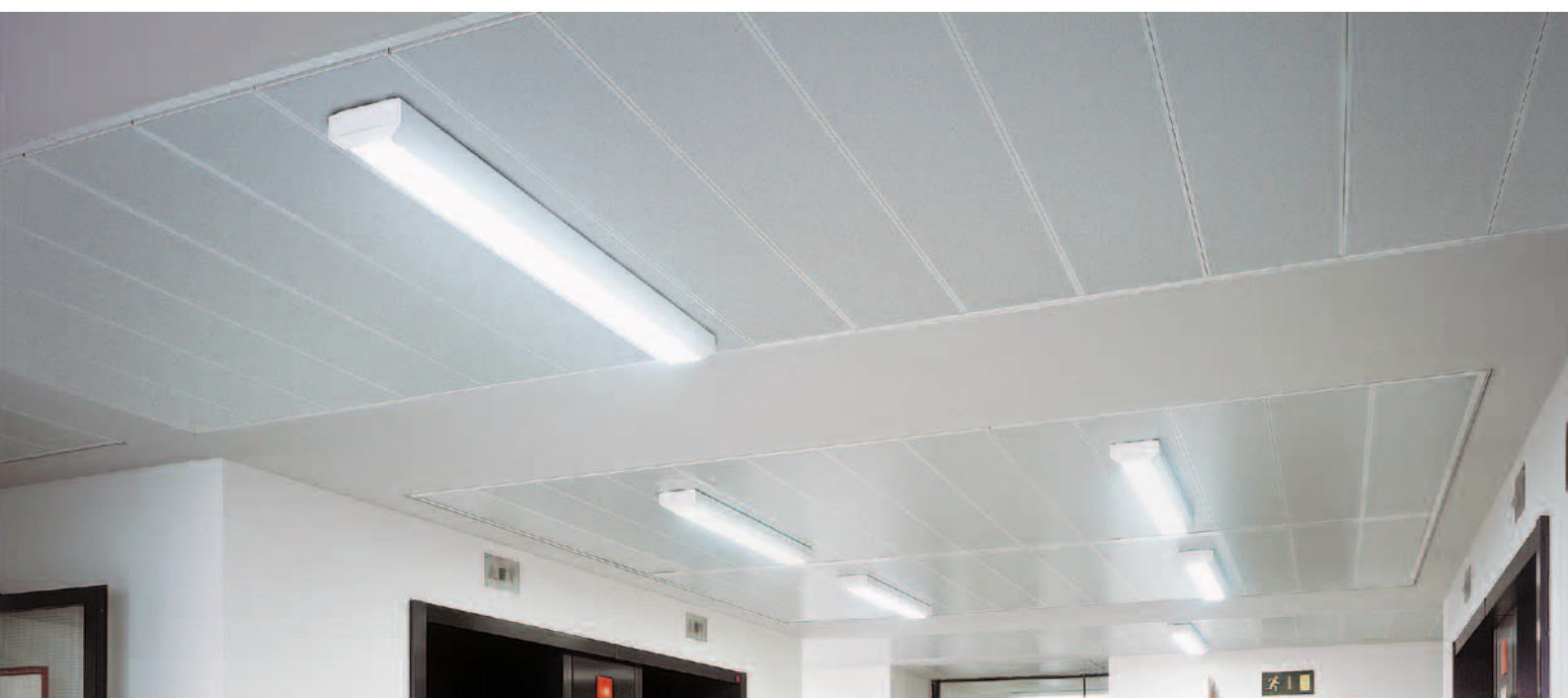


**Fire-resistant light box for integrated luminaires.** Test reports should be followed. Light fittings to be independently suspended.



## Wall angle / Filler piece / Fire-Resistant Light Box

**Long edge shiplap AW or concealed GN or square SK or recessed VT, short edge square SK / demountable / non-accessible**



# SYSTEM A CONCEALED SYSTEM



## FACE PATTERNS

System A creates a smooth monolithic appearance that is achieved by concealing the metal suspension components. Ceiling tiles can be either demountable or non-accessible depending on requirements.

## THERMATEX

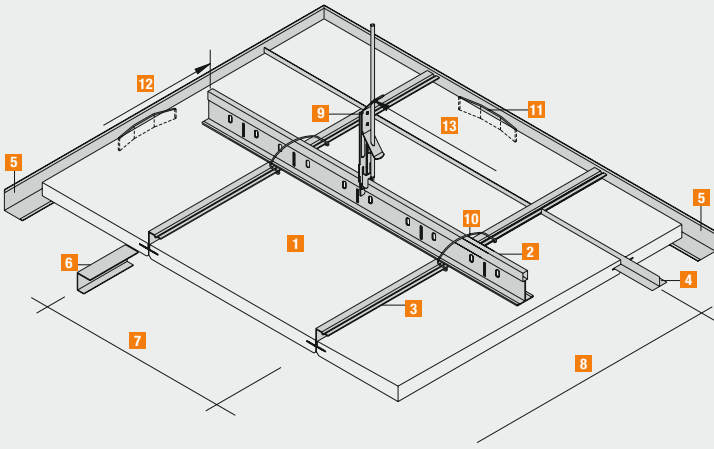
- Plain
- Fine Stratos
- Fine Stratos micro
- Star
- Mercure

See page 80 for illustrations

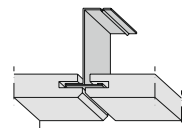
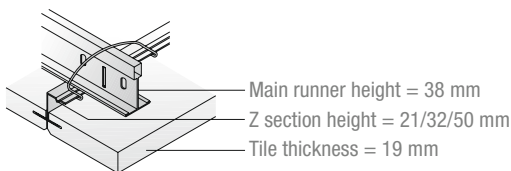


# SYSTEM A

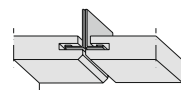
## Concealed Grid Construction Type A1



### Edge Details



Z section,  
long edge concealed GN

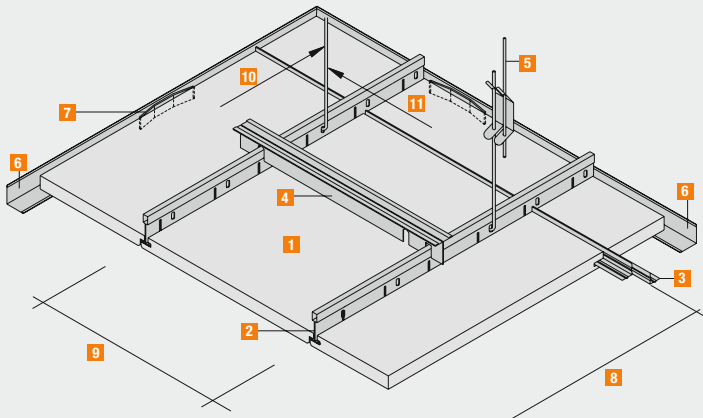


T section,  
short edge concealed GN

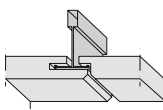
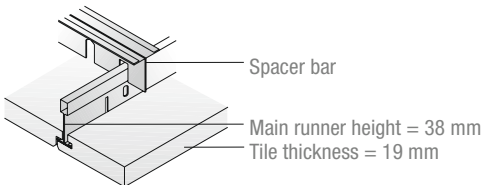
### Edge GN/GN non-accessible

Grid size in mm	8 y	9 x	600 x 600	625 x 625	300 x 1200	312.5 x 1250
AMF-Mineral panel	1 pcs	2.78	2.56	2.78	2.56	
Main runner PH 375	2 lin.m	0.80	0.80	0.80	0.80	
Z section PHZ 400	3 lin.m	1.67	1.60	3.34	3.20	
T profile PQT 600 or 625	4 pcs	2.78	2.56	-	-	
Spline PQF 300 or 312.5 wedge	pcs	-	-	2.78	2.56	
Z connector PH 400	6 pcs	0.42	0.40	0.84	0.80	
Adjustable hanger BS 10	9 pcs	0.67	0.67	0.67	0.67	
Wire clip UKTL	10 pcs	1.38	1.34	2.78	2.67	
Perimeter trim RWL	5 lin.m	0.60	0.60	0.60	0.60	
Perimeter wedge RF	11 pcs	0.60	0.60	0.60	0.60	
Main runner centres	12 m	1.20	1.20	1.20	1.20	
Suspension distance max.	13 m	1.20	1.25	1.20	1.25	

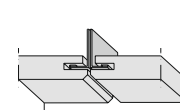
## Concealed Grid Construction Type A2



### Edge Details



T section,  
long edge shiplap AW



L sections,  
short edge concealed GN

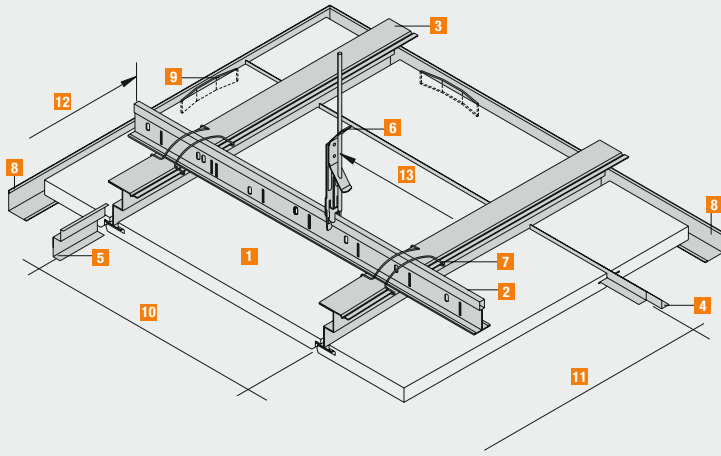
### Edge AW/GN demountable

Grid size in mm	8 y	9 x	600 x 600	625 x 625	300 x 1200	312.5 x 1250
AMF-Mineral panel	1 pcs	2.78	2.56	2.78	2.56	
Main runner PH 375	2 lin.m	1.67	1.60	3.34	3.20	
L sections PQL 600 / 625 or PQL 300 / 312.5	3 lin.m	3.34	3.20	1.67	1.60	
Spacer bar DI 600 / 625 or 300 / 312.5 *	4 pcs	1.39	1.28	1.39	1.28	
Adjustable hanger SoS or SoH	5 pcs	1.34	1.28	2.67	2.56	
Perimeter trim RWL	6 lin.m	0.60	0.60	0.60	0.60	
Perimeter wedge RF	7 pcs	0.60	0.60	0.60	0.60	
Suspension distance is	10 dependent on module size and construction					
Main runner centres	11 m	0.60	0.625	0.60	0.625	

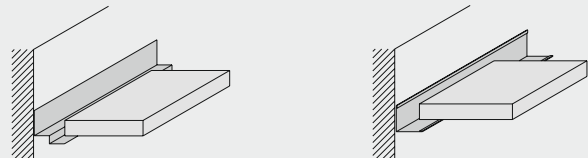
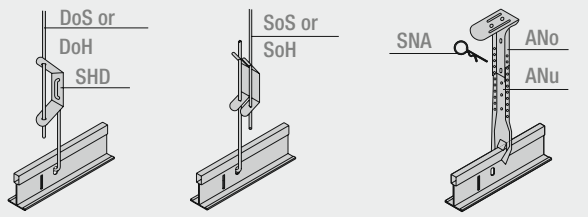
\*Spacer bar every 2 tiles

SK: square edge, VT: recessed, GN: concealed, AW: shiplap. For installation guidelines please see page 48 - 49.  
For further tile sizes please see the price list. Additional accessories are also itemised in the price list.

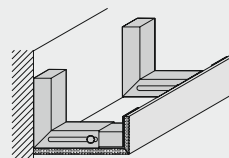
## Concealed Grid Construction Type A3



## Accessories



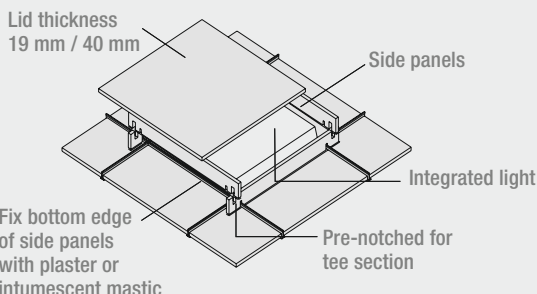
SRW  
25 x 15 x 10 x 15 mm



AMF - Wall angle

### Fire-resistant light box for integrated luminaires.

Grid: 600 x 600 mm / 625 x 625 mm / 300 x 1200 mm / 312.5 x 1250 mm  
Panel thickness: 19 mm  
Height: 100 mm  
Further sizes and heights are available on request.



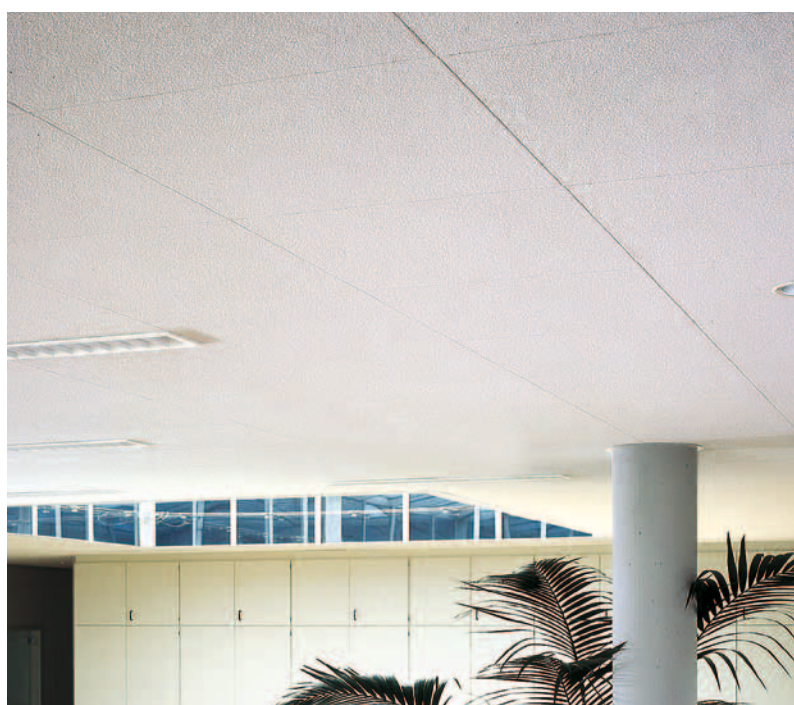
## Suspension / Wall angle / Fire-Resistant Light Box

### Edge AW/GN demountable

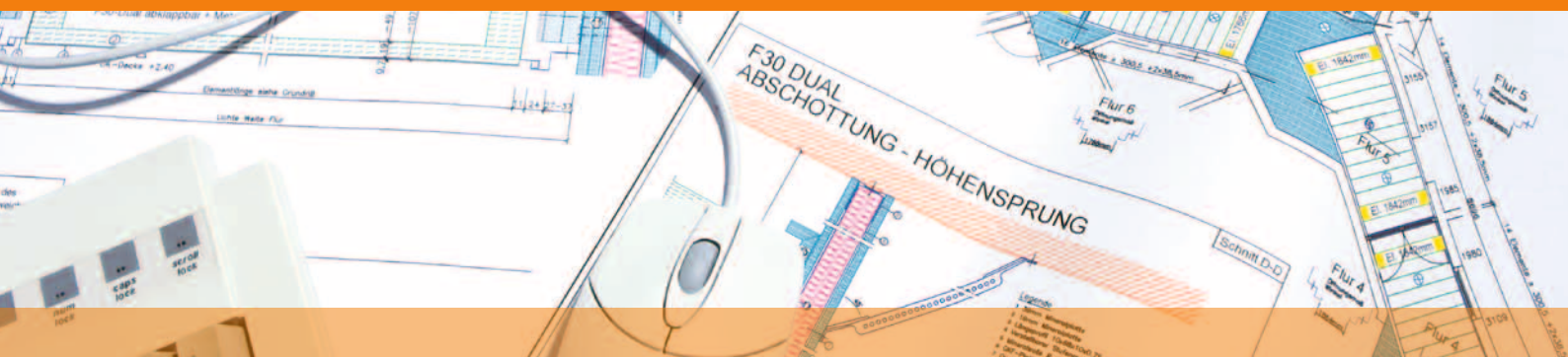
Grid size in mm

	11 y	600 x 600	625 x 625	300 x 1200	312.5 x 1250
10 x					

AMF-Mineral ceiling panel	1	pcs	2.78	2.56	2.78	2.56
Main runner PH 375	2	lin.m	0.84	0.84	0.84	0.84
Deep offset Z section ZP	3	lin.m	1.67	1.60	3.34	3.20
L section PQL 600 / 625 or PQL 300 / 312,5	4	lin.m	3.34	3.20	1.67	1.60
Z connector ZPV	5	pcs	0.42	0.40	0.84	0.80
Adjustable hanger BS 10	6	pcs	0.67	0.67	0.67	0.67
Wire clip UKTL	7	pcs	2.78	2.67	5.56	5.34
Perimeter trim RWL	8	lin.m	0.60	0.60	0.60	0.60
Perimeter wedge RF	9	pcs	0.60	0.60	0.60	0.60
Main runner centres	12	m	1.20	1.20	1.20	1.20
Suspension distance at max.	13	m	1.20	1.25	1.20	1.25



# INFORMATION



## DRAFT SPECIFICATIONS AND TECHNICAL INFORMATION

For copies of draft specifications please

telephone +49 (0) 1805 - 54 22 00,  
fax +49 (0) 1805 - 54 22 55,  
email ATE@amf-grafenau.de

Full technical information, assessments,  
test reports, samples etc. are available  
on request.

We recommend you consult AMF staff for  
all AMF systems subject to authoritative  
approval.

## MATERIAL CALCULATION

Note: Material Calculations

The specified quantities are guideline figures  
only excluding wastage. Variable amounts  
will be required for different room sizes.  
Any additional weight from light fittings,  
insulation etc. must also be calculated.

The depth and thickness of the main runners  
and wall angles are dependent on the span,  
panel thickness and panel size.  
Contact the technical department for further  
information.

## INSTALLATION GUIDELINES

Installation should not start until the building is  
weathertight with windows glazed, all wet trades  
completed and dried out and the building suitably  
heated. AMF Ceiling Panels are intended for  
interior use within a temperature range of 15-30  
degrees C. All warranties are as per our Conditions  
of Sale.

■ PLEASE ASK FOR FREE AMF  
INSTALLATION GUIDELINES.



## ■ IMPORTANT ADVICE

Due to reproduction processes colours shown in this catalogue may differ from the actual product colour.

Product selection should always be made from AMF samples. All details and technical information stated in this brochure or other publicity material referring to AMF ceiling systems are based on test reports obtained under laboratory conditions. All system details conform with current technology and are based on the use and compatibility of AMF products and system components used in both internal and external tests.

AMF accepts no liability or responsibility for use of third party components, or for any variations to conditions stipulated in test data.

We recommend not to mix production batches on jobs.

All technical data is subject to change without prior notice and is governed by AMF Terms and Conditions of Sale.

This catalogue supersedes all previous editions.

Errors and omissions excepted.

Printing errors excepted.

# AMF PROJECTS

## GERMANY



### SIEMENS TMC, ERLANGEN

Project  
AMF-Product  
Size

- Siemens TMC, Erlangen, Germany
- System I / THERMATEX Acoustic / AW / SK
- 2,500 m<sup>2</sup>



GERMANY



## ADIDAS BRAND CENTER, HERZOGENAURACH

Project	Adidas Brand Center, Herzogenaurach, Germany
Architect	Querkraft, Vienna
AMF-Product	System I / THERMATEX Acoustic / AW / SK
Size	5,000 m <sup>2</sup>

# AMF PROJECTS

## BELGIUM



### EUROBLOC II, BRUSSELS

Project	Eurobloc II, Brussels, Belgium
Architect	L'Atelier S.A., Brussels
AMF-Product	System I / THERMATEX Fine Stratos micro / AW / SK
Size	71,000 m <sup>2</sup>

## AUSTRIA



### ERDBERGERLÄNDE, VIENNA

Project	Erdbergerlände, Vienna, Austria
AMF-Product	System C / THERMATEX Star / SK
Size	18,500 m <sup>2</sup>

# AMF PROJECTS

## FRANCE



## LE DELAGE, GENEVILLIERS

Project	Le Delage, Genevilliers, France
Architect	Conceptua, Paris
AMF-Product	System C / THERMATEX Acoustic / VT-S15F System I / THERMATEX Kombimetall / AW/SK
Size	38,000 m <sup>2</sup>

## UNITED KINGDOM



## FOREST HILL SCHOOL, LONDON

Project

■ Forest Hill School, London, United Kingdom

AMF-Product

■ System C / THERMATEX Fine Stratos micro /

THERMATEX Thermofon / THERMATEX Alpha / SK / VT-24 / 600 x 600 mm

Size

■ 10,000 m<sup>2</sup>



# AMF PROJECTS

## DUBAI



### DUBAI AIRPORT (DAFZA), DUBAI

#### Project

Dubai Airport Free Zone Authorities (DAFZA), Dubai

#### AMF-Product

System C / THERMATEX Acoustic / VT-15 / 600 x 600 mm

#### Size

10,000 m<sup>2</sup>



POLAND



## SHOPPING CENTRE GALERIA KRAKOWSKA, KRAKOW

Project	■ Shopping Centre Galeria Krakowska, Krakow, Poland
Architect	■ IMB Asimetria, Krakow
AMF-Product	■ System C / THERMATEX Fine Stratos / SK
Size	■ 10,000 m <sup>2</sup>

# AMF PROJECTS

## HUNGARY



## VERTES CENTER, TABABÁNYA

Project	Vertes Center, Tatabánya, Hungary
AMF-Product	System C / THERMATEX Star / SK
Size	2,350 m <sup>2</sup>

RUSSIA



## SHOPPING CENTRE / CINEMA MEGA, MOSKOW

Project

■ Shopping Centre / Cinema MEGA, Moskow, Russia

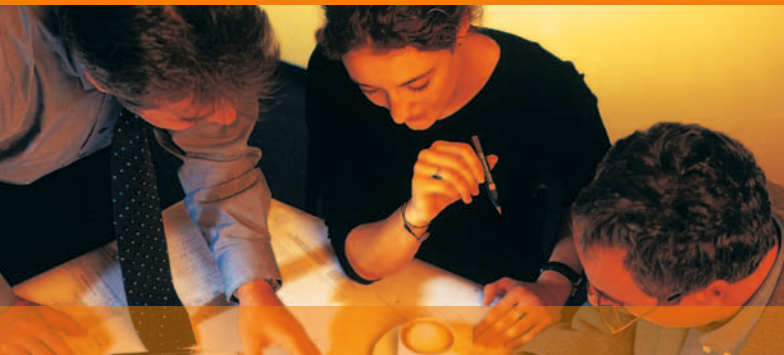
AMF-Product

■ System C / THERMATEX Thermofoon / SK

Size

■ 4,000 m<sup>2</sup>

# SERVICE



**Advice and planning**



**Product development and support**

AMF supports you in the planning phase for a project through:

- Sales offices world-wide with trained technical staff to give individual advice
- Expert advice either by telephone or on site.
- Assistance with complex questions through an office located near you or through the parent company in Grafenau.
- Design and installation proposals with the appropriate calculations.

We define service as starting before the order is placed and finishing once the ceiling has been successfully installed.

- Development of new products in cooperation with customers and with a creative network of system partners, test institutes and in-house development team.
- Monitoring of the despatch of goods from the factory to their punctual arrival.
- Support for complex projects from our sales managers

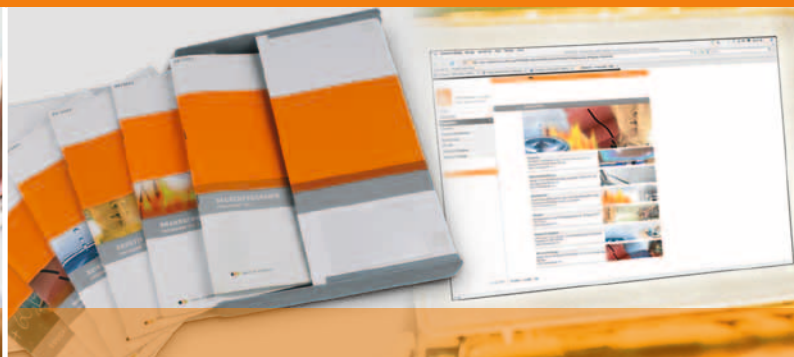


## Training

On-going product improvements and new developments create the need for training. In the new AMF FORUM we offer:

- Fire protection and acoustics seminars for architects
- Training for contractors and technicians
- Workshops for government bodies

Additional training takes place locally and abroad.



## Information / Internet

Answers to many technical problems and creative proposals can be found on our website

[www.amfceilings.com](http://www.amfceilings.com)

You can find all documents as pdf-files under the literature section

- Product folders for the complete product range
- Architectural file with all catalogues and technical data
- Price list for the complete product range
- Technical documents
- Test certificates for different countries
- Sample boxes
- CD-ROM with draft specifications

# QUALITY STANDARDS



## CE marking



The abbreviation stands for European Conformity and CE marking harmonises individual country regulations and technical norms. Within the European domestic market trade restraints are diminished and a mutual acceptance of universal guidelines by member states.

The fundamental requirements for these guidelines are health (for example, asbestos and formaldehyde content); security (for example, fire protection, corrosion resistance, humidity stability); and protection of both property and the environment.

The main criteria for the CE marking of ceiling products and ceiling systems are the Construction Products Directive 89/106/EEC and European Standard EN 13964.



## Quality assurance as per ISO 9001



Product quality has always been central for AMF. To reach even higher standards the decision was taken in 1996 to introduce a Quality Management System in accordance with ISO 9001, certification being provided by an external testing authority.

The aim of product quality improvement was to increase customer satisfaction. Quality management means AMF can enhance the effectiveness of its production processes, personnel interfaces and operational management.

## RAL - seal of approval



The RAL Seal of Approval guarantees the quality and safety of mineral wool products. Materials with the RAL designation are strictly tested, independently monitored and subject to in-depth research. The RAL Seal guarantees adherence to both European and German guidelines and regulations for bio-soluble mineral wool fibres.

# ENVIRONMENT AND RECYCLING



## Environmental safety standard ISO 14001



In 2002 the decision was made to increase the scope for our Quality Management certification and to adopt ISO 14001, the standard governing the management of environmental systems.

The location of AMF in the natural surrounding of the Bavarian Forest commits the company to environmental improvement. Reductions in emissions, lowering energy consumption and taking positive steps to input environmentally friendly resources are central to AMF. The environmental management system commits the company to comply with - and where possible exceed - applicable legal requirements.

## Blue Angel



The Blue Angel is the first and most well-known eco-label worldwide. Since 1978 it has set the standard for eco-friendly products and services selected by an independent jury in line with defined criteria. The Blue Angel is awarded to companies as kind of a reward for their commitment to environmental protection. They use it to professionally promote their eco-friendly products in the market. The Blue Angel is an ecological beacon showing the consumer the way to the ecologically superior product and promotes environmentally conscious consumption.



## Environment and recycling



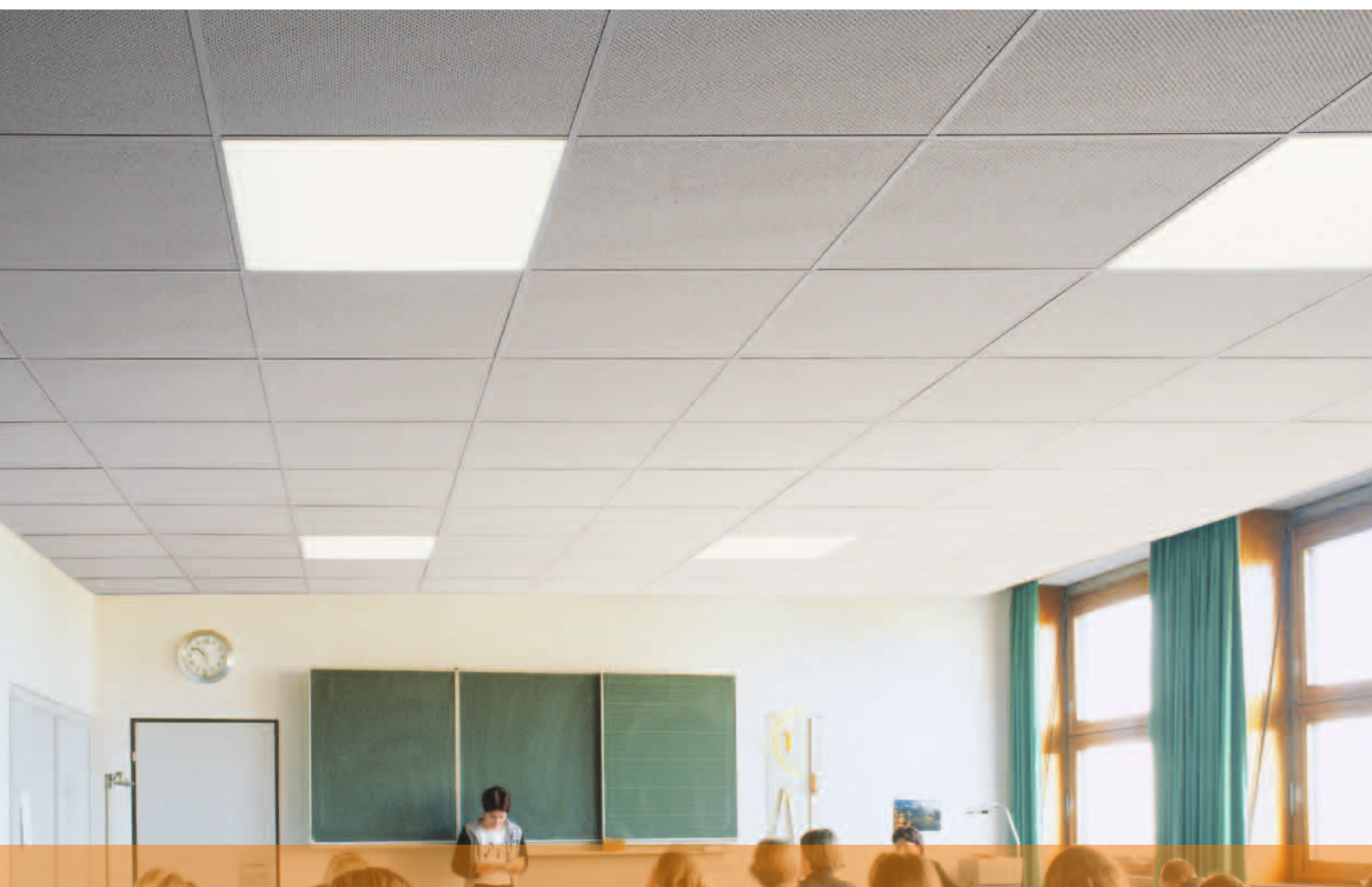
Environmental protection starts with the manufacturing process. By selecting the right raw materials we can maximise efficient manufacture of the product for its life cycle. Setting the standard in production procedures and improvements in machinery and technology contribute to crucial reductions in energy use and minimal emissions of pollutants.

The closed production cycle means that water used in the process is recycled several times while dust, off cuts and waste material are reused in the manufacturing operation.

Eliminating unnecessary packaging and reducing waste is a vital part of the business. To reduce pollution as much as possible, AMF uses only untreated wood for making pallets, waste paper for cardboard packing and pure PE foil for shrink-wrapping.

In spite of the product's long life cycle AMF tiles are able to be recycled. Printing on the back of the tile ensures that the raw materials used can be identified.

# TECHNICAL TERMS



## Acoustics

Correct room acoustics comprise of two key issues: sound insulation and sound absorption.

### Sound absorption

Sound absorption is defined as the loss of sound energy when striking the perimeter surfaces of a room or objects within that space. This loss is primarily due to conversion of the sound energy into heat and partly through transmission.

### Sound Insulation

Sound insulation is a general term describing the ability of a structure to impede the transmission of sound energy from one space to another. Between internal rooms the sound attenuation is measured as the weighted normalised level difference  $D_{n,c,w}$ .

An overview of the acoustic values of our classic ceiling systems can be found on pages 68 and 69.

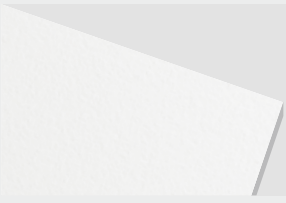
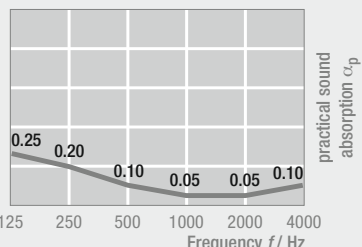
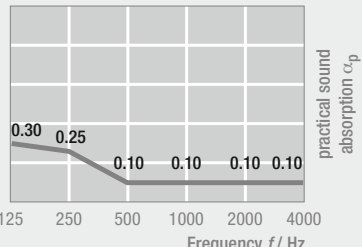
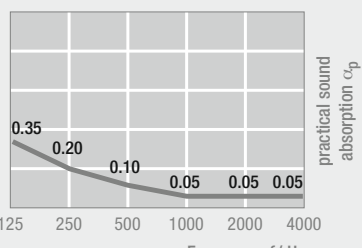
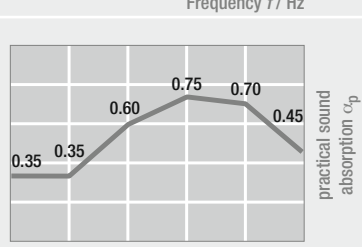
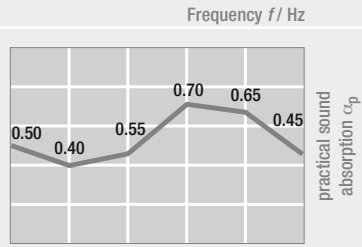


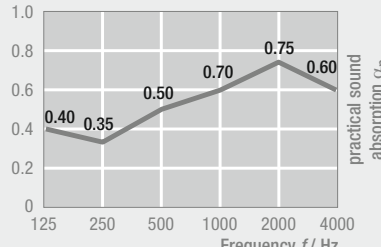
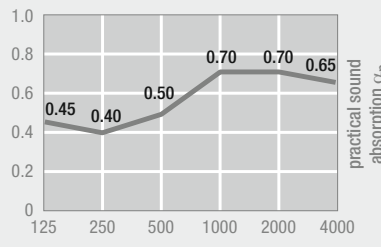
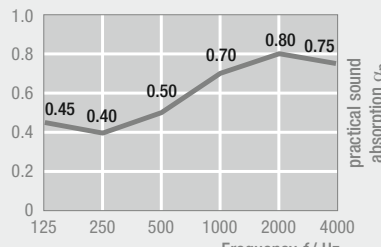
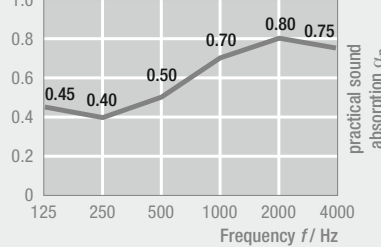
## Fire protection

To safeguard both people and property AMF Ceiling systems are tested to international standards including BS 476: Parts 20 to 23. Ceilings are tested as independent membranes as well as under floors and structural ceilings. Fittings such as luminaires and loudspeakers are incorporated within the test procedure. Depending on the type of test AMF ceilings can reach up to 120 minutes fire protection.

We have put a list of the most important test results for our classic ceiling systems on pages 70 and 71.

# ACOUSTIC VALUES

Product		Sound Absorption							
		thickness in mm	$D_{n,c,w}$ (BS EN 20140-9)	$C_{w}$ (ISO 11654)	NRC (ASTM C 423)	Suspension height in mm	Sound Absorption class (ISO 11654)		
<b>Plain THERMATEX surfaces</b>									
		Schlicht	15.0	34	0.10 (L)	0.10	200	n.k.	 practical sound absorption $\alpha_p$
		Fine Stratos	15.0	34	0.10 (L)	0.15	200	n.k.	 practical sound absorption $\alpha_p$
		Laguna	15.0	34	0.10 (L)	0.10	200	n.k.	 practical sound absorption $\alpha_p$
<b>Textured and micro perforated THERMATEX surfaces</b>									
		Fine Stratos micro	15.0	34	0.60	0.55	200	C	 practical sound absorption $\alpha_p$
		Laguna micro	15.0	34	0.60	0.60	200	C	 practical sound absorption $\alpha_p$
		Star	15.0	34	0.60	0.60	400	C	 practical sound absorption $\alpha_p$

Product		Sound Absorption						
		thickness in mm	$D_{h,c,w}$ (BS EN 20140-9)	$c_w$ (ISO 11654)	NRC (ASTM C 423)	Suspension height in mm	Sound Absorption class (ISO 11654)	
<b>Textured and micro perforated THERMATEX surfaces</b>								
	Pinhole	15.0	34	0.55	0.60	200	D	
<b>Fissured THERMATEX surfaces</b>								
	Mercure	15.0	34	0.60	0.60	400	C	
	Fine Fresko-Saturn	15.0	34	0.60 (H)	0.60	200	C	
	Fresko	15.0	34	0.60 (H)	0.60	200	C	

# FIRE PROTECTION: BRITISH STANDARDS

British Standards and British Building Regulations set out requirements for the fire behaviour of building materials in accordance with the following main criteria:

- Reaction to Fire
- Structural Fire Protection
- Special Fire Resistant Elements

Fire Protection includes passive and active measures. Passive fire control provisions are specified to enable the building to withstand a fire for a given time period. The levels of passive fire control depend on both reaction to fire and structural fire protection.

AMF ceiling tiles provide a high standard of fire protection within buildings. This performance is both in control of the development and spread of fire as well as structural fire resistance. AMF ceiling tiles have been tested in accordance with different parts of BS476 and national fire regulations of other European countries.

## FIRE PROTECTION TO MEZZANINE FLOOR ASSEMBLY

A mezzanine floor assembly protected by AMF THERMATEX mineral ceiling tiles in a fire-rated exposed grid system was subjected to a fire resistance test in accordance with BS476:Part 21, Clause 7. The specimen satisfied the performance criteria for the following periods:

Loadbearing capacity:	Integrity:	Insulation:
90 minutes	89 minutes	89 minutes

Warrington Fire Research Centre Report No. 102642 dated 20 July 1998

- AMF THERMATEX mineral wool ceiling tiles size 600 x 600 x 15 mm with a square (SK) edge detail were used in the test.
- The AMF ceiling was suspended 350 mm below the underside of the chipboard flooring panels and 150 mm below the underside of the supporting mild steel joists.
- All tiles were installed in the fire-rated exposed grid system without hold-down clips.
- AMF fire-rated grid was installed with main runners at 1200 mm centres which were then generally suspended from the steel joists at 1200 mm centres.
- A 600 x 600 mm light fitting was incorporated into the ceiling and protected by an AMF FIRE-RESISTANT LIGHT BOX.
- Warrington Fire Research Centre Report No. C120024 provides assessments for the use of AMF recessed (VT) edge detail tiles to give 60 minutes fire protection to the mezzanine floor assembly.

## FIRE PROTECTION TO TIMBER FLOOR ASSEMBLY

A timber floor assembly protected by AMF THERMATEX mineral ceiling subjected to a fire resistance test in accordance with BS 476: Part 21: Clause 7. The specimen satisfied the performance criteria for the following periods:

Loadbearing capacity:	Integrity:	Insulation:
72 minutes	72 minutes	72 minutes

Warrington Fire Research Centre Report No.117523 dated 16 July 2001

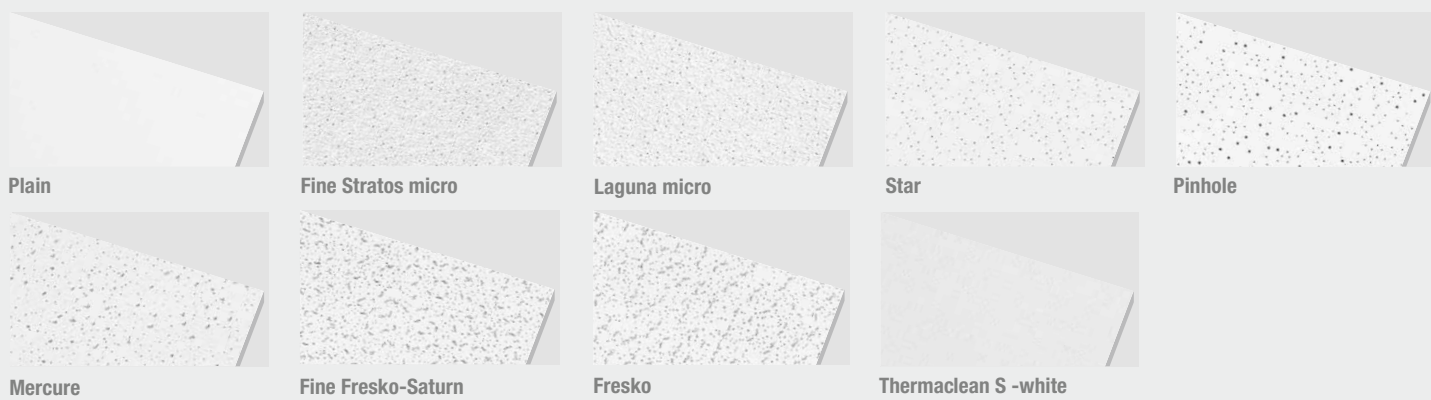
- The timber floor assembly comprised 19 mm thick softwood floor boards with a 3 mm hardboard covering nailed to softwood joists size 225 x 47 mm.
- The ceiling tiles used were AMF THERMATEX mineral wool size 600 x 600 x 15 mm with a recessed edge (VT) detail.
- All tiles were installed in the fire-rated exposed grid system without hold-down clips.
- The fire-rated grid was installed with main runners at 1200 mm centres which were then generally suspended from the timber joists at 1200 mm centres.
- A 600 x 600 mm light fitting was incorporated into the ceiling and protected by an AMF FIRE-RESISTANT LIGHT BOX.

## SURFACE DESIGNS

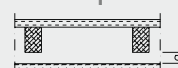
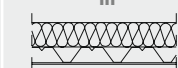
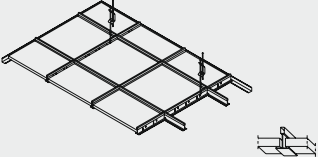
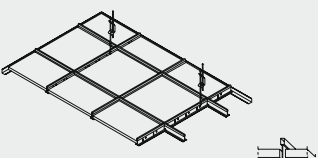
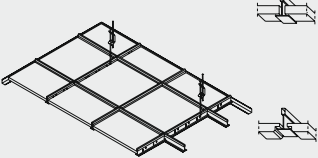
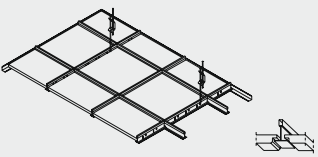
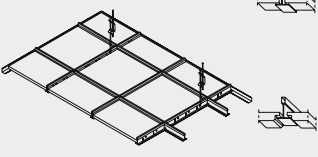
The AMF THERMATEX range of mineral wool ceiling tiles offers a wide choice of face patterns and designs. All provide 60 minutes fire protection to mezzanine floors, timber joists and steel beams in accordance with BS476:Parts 20 to 23.

### IMPORTANT

The test results stated above relate only to the specimen tested. Installation must be carried out in accordance with the test report data, as any variation from these conditions may affect the fire protection capabilities of the ceiling system. For comprehensive description of tests and test specimens, reference must be made to the appropriate full document.



# FIRE PROTECTION: BRITISH STANDARDS

	Soffit type to British Standard 476	AMF panels	Test certificate
	I  II  III 		
System diagram	Fire resistance class	mm	mm
<b>SYSTEM C - exposed grid</b> 	90 min 90 min	Class 0 / A2-s1,d0 19 19	600 x 1200 WFRC. NO 55481 BS 476: Part 23.
<b>SYSTEM C - exposed grid</b> 	60 min 60 min	Class 0 / A2-s1,d0 15 15	1200 x 600 600 x 600 WFRC. NO C120024+ 102642 BS 476: Part 21: Clause 7.
<b>SYSTEM C - exposed grid</b> 	60 min 60 min	Class 0 / A2-s1,d0 15 15	600 x 1200 WFRC. NO C120025 BS 476: Part 23.
<b>SYSTEM C - exposed grid</b> 	60 min 60 min	Class 0 / A2-s1,d0 15 15	600 x 600 WFRC. NO 117523 BS 476: Part 21: Clause 7.
<b>SYSTEM C - exposed grid</b> 	60 min 60 min	Class 0 / A2-s1,d0 15 15	600 x 600 WFRC. NO 102765 / 107637 BS 476: Part 23.

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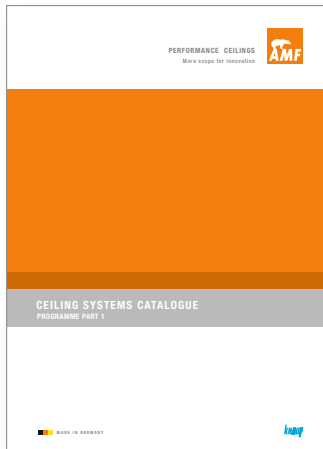
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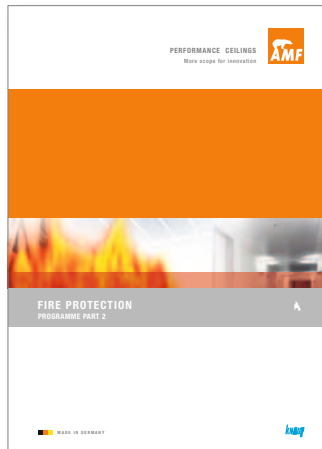
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# AMF PROGRAMME



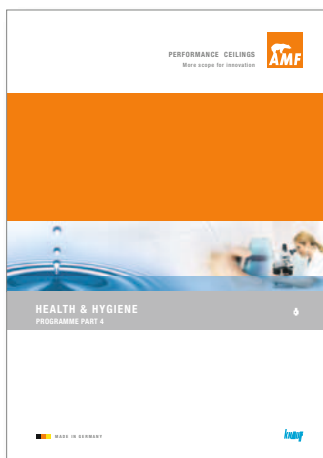
Part 1



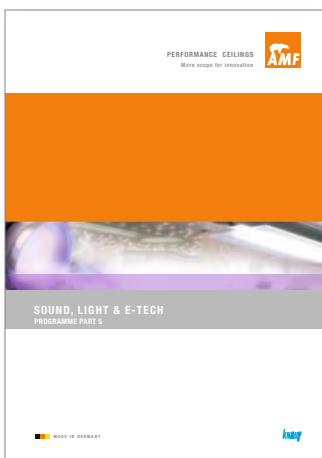
Part 2



Part 3



Part 4



Part 5



Part 6

## AMF APPLICATIONS



Part 1

All Programme catalogues can be obtained by sending in the fax reply card or by download from [www.amfceilings.com](http://www.amfceilings.com)



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- Part 2 FIRE PROTECTION
- Part 3 ACOUSTICS
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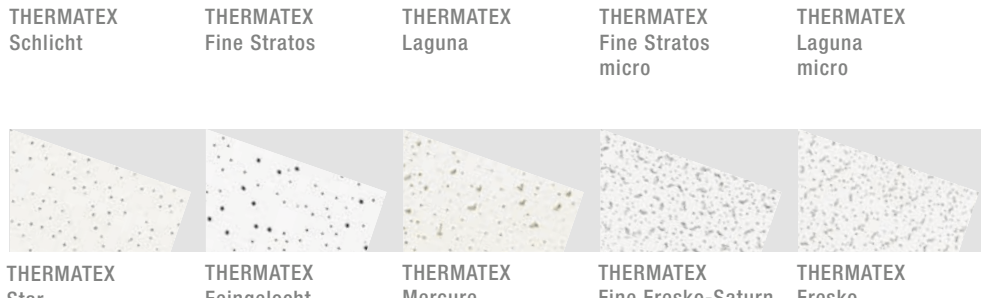
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<b>B</b> Bandraster System I Beamex System	Part 1 Ceiling Systems Catalogue Part 5 Sound,Light&E-tech	<b>P</b> Pinhole Plain	Part 1 Ceiling Systems Catalogue Part 1 Ceiling Systems Catalogue
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<b>H</b> Hygena	Part 4 Health&Hygiene	<b>W</b> WOOD Symetra	Part 6 Material & Design
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# PROGRAMME



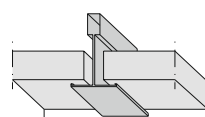
## Part 1 CEILING SYSTEMS CATALOGUE

### CLASSIC FACES

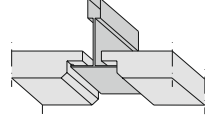


### EDGE DETAILS

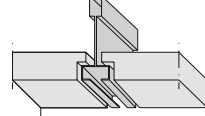
SK 15 / 24



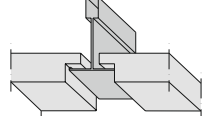
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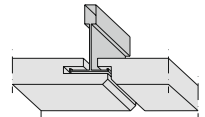
VT - S 15 F



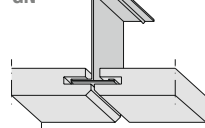
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AW



GN



## AMF - SPECIAL PROGRAMME

### Part 3 ACOUSTICS



### Part 4 HEALTH & HYGIENE



THERMATEX  
Symetra  
RS 15/20

WOOD Symetra  
Ahorn Schlicht  
(Maple plain) 0102

WOOD Symetra  
Ahorn Pastell  
(Maple Pastel) 0301

WOOD Symetra  
Birnbaum  
(Pear) 0308

WOOD Symetra  
Pastellgrau  
(Grey Pastel) 0074



METALL Symetra  
white similar to  
RAL 9010 plain

METALL Symetra  
white similar to RAL  
9010 perforated

THERMATEX  
net.4

THERMATEX  
net.8

THERMATEX  
Ranura Quadrat  
(rilled)



FIBRAFUTURA  
nature

FIBRAFUTURA  
white

FIBRAFUTURA  
grey

FIBRAFUTURA  
black

FIBRAFUTURA  
mirage copper

FIBRAFUTURA  
cracked glaze blue

# AMF INDEX



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## AMF PROGRAMME:

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Part 2 FIRE PROTECTION

Part 3 ACOUSTICS

Part 4 HEALTH & HYGIENE

Part 5 SOUND, LIGHT & E - TECH

Part 6 MATERIAL & DESIGN

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Fax 020 8892 6866  
E-mail: sales@amfceilings.co.uk  
<http://www.amfceilings.co.uk>



The Construction Products Directive (Council Directive 89/106/EEC), relevant for Suspended Ceilings, was converted to the European Standard EN 13964. It stipulates essential criteria for the CE labelling of ceiling products and ceiling systems.



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