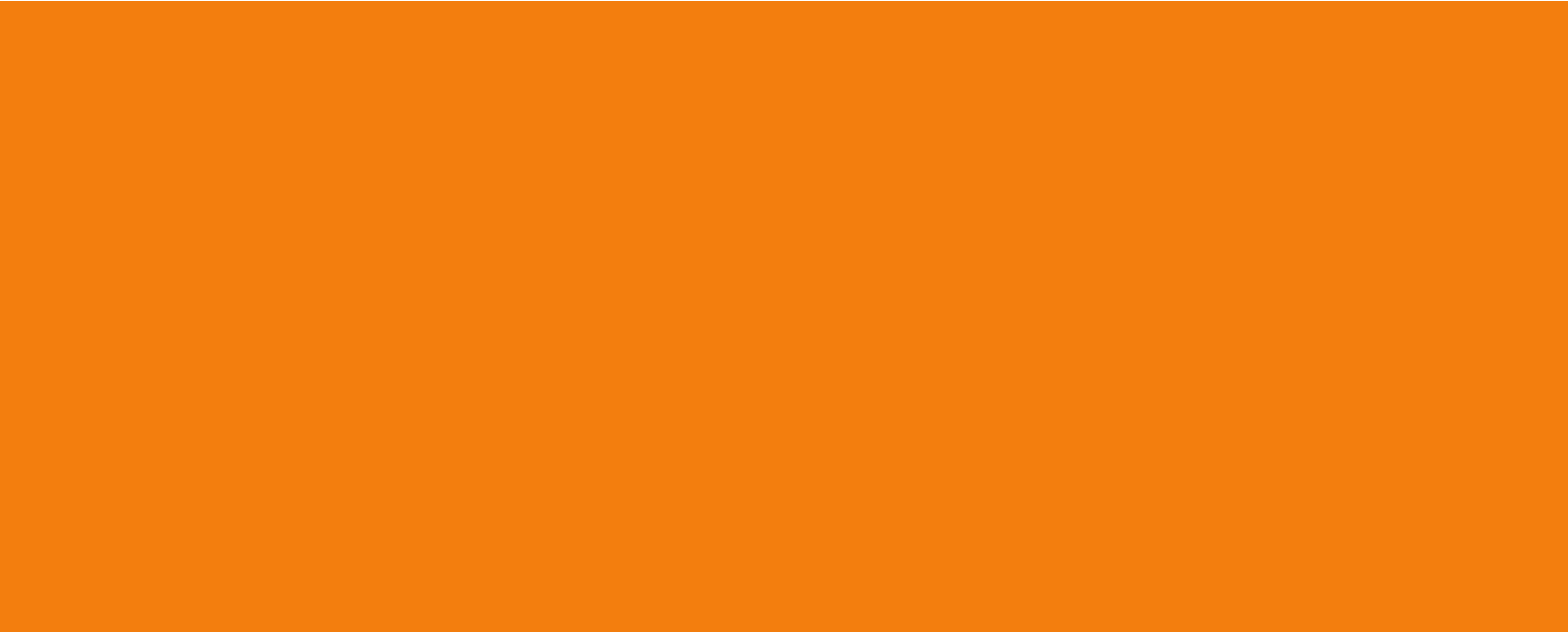


06/2007

PERFORMANCE CEILINGS
More scope for innovation



MATERIAL & DESIGN
PROGRAMME PART 6

MODERN ARCHITECTURE



■ Prof. Karsten Tichelmann, Institute of Dry Lining and Light Construction, Darmstadt, March 2006

Material and design ... in the context of this product catalogue, it is basically a question of what and why. Are both inevitably linked with each other and are they interdependent, or are both optional and additive?

Well, every "material" has its own identity; and we consider it differently in architecture. In this case, it is not the subjective feelings a material evokes in us, but much rather a selective and multi-dimensional consideration. The question regarding the real qualities and properties of a material and its "identity" is revealed to us in a five-fold manner: there is not only a technical dimension, but also an ethical, an economical, an ecological, and especially an aesthetic dimension.

A lot has been written about this diagnostic methodology; yet, almost everything remains incomplete and unsatisfactory. Technical properties can certainly be simply expressed in numbers and then compared with our specifications and our objectives. The same goes for the technological structures developed therefrom.

Ethics, economy and ecology are based on the prerequisite of a firm or fixed standpoint which we do not have or, at least, which we are unable to define bindingly. Thus, our assessment of these factors will remain relative and incomplete. Nonetheless, products of gypsum, of stone and minerals, of wood and of metal will have precisely these ecological, economical and even ethical qualities. Let's not forget that we are building for the future and not for eternity.

And aesthetics? Don't we combine esthetics and design in our language? With it, we connect our search for harmony in form, structure, appearance – and that preferably in a timeless manner. Always incomplete will remain an enumeration of objectifiable and yet latently subjective criteria of aesthetics and design. Yet, it can also be very simple. Like Emerson had already said: "It must be pleasing to look at. Now, let's look upward, to the ceiling."

There, we will see material and design – combined in AMF's understanding; they fuse together to become system worlds, and with the effect of creativity, they will develop into the playground "ceiling". We can discover new accents in clear forms, surfaces, multi-functionality, flexibility, individuality, technological properties, images. Appearance seems nearly unlimited and only depends on the willingness to design and, of course, on the capacity of making it come alive.

Or what did they teach us as student designers in the eighties of the last century so hard and fast "What really matters is what you will make of it". With just one major difference today: the prerequisites for suspended ceiling systems have become so much more richer ... in material and in design.

■ TABLE OF CONTENTS

Foreword	2	Symetra Adagio Rilievo	7	THERMATEX Ranura	18	Reply card	33
New dimensions in ceilings	3	GYPSUM Symetra	8	FIBRAFUTURA	20	Product Index	35
AMF Forum	4	METAL Symetra	12	Case studies	22		
THERMATEX Symetra	6	THERMATEX Sky.dot	14	Reference projects	25		
		THERMATEX net.4/net.8	16	Contacts	30		

This catalogue contains information about a range of different AMF ceiling materials and designs. For information about other AMF products for fire protection, acoustics, hygiene, integrated high-tech and the main ceilings programme, complete the fax-back form at the end of the catalogue or download from www.amfceilings.co.uk.



NEW DIMENSIONS IN CEILINGS

The inspiration of the Renaissance, with ceilings as the epicentre of the room and a demonstration of architectural excellence. An eye-catching sign of prestige. AMF's goal is the blend in Renaissance aesthetics with performance ceilings.

■ The design of the ceiling starts with the choice of material. Knauf AMF has a ceiling range that includes mineral, metal, gypsum and wood, with each material having its own individual character. The classical appeal of smooth or textured mineral tiles: the white elegance of gypsum: the cool strength of metal ceilings; and the beauty and variety of natural wood. The options of a wide range of panel sizes, edge details and suspension systems. The ideal choice for the creative designer to combine different materials to achieve the right effect.

FORUM



CEILING WITH DEPTH

■ New manufacturing processes and installation systems offer innovative solutions for imaginative design. Perforated, rilled and embossed surfaces. A range of RAL colours or special coloured effects. 3-D images created by suspension systems on several levels. Triangular or bespoke ceiling tiles. Vaulted or curved ceiling panels. Modern lighting technology can further enhance these design possibilities (see Sound, Light & E-tech, catalogue 5). Acoustic

problems such as sound reflection and sound insulation can be resolved with elegant solutions (see Acoustics, catalogue 3). With the AMF Material and Design programme you the designer can make a creative statement. The AMF Forum, our exhibition centre and conference showroom, can demonstrate a wide range of application and aesthetic possibilities. Come and see the AMF FORUM yourself.



YOUR IDEAS COUNT

■ The AMF FORUM is a new "state-of-the-art" facility that serves as a central meeting point and showroom for AMF's global client base. Apart from the latest in ceiling design, functions such as fire protection, sound insulation, health and hygiene can be experienced interactively. For architects and designers who consider that the ceiling should be far more than a horizontal barrier, the AMF FORUM will provide new ideas.

Support us in our objective to combine the aesthetic with the functional. Contact us with your ideas. The AMF Technical Service team will discuss your proposals and endeavour to implement creative solutions.

AMF SYMETRA



A TREND TOWARDS REGULARLY PERFORATED CEILINGS

■ Modern design trends have moved towards regularly perforated ceilings, until now only available in gypsum and metal tiles. Within the SYMETRA range AMF now offers mineral ceiling tiles with regular perforations. The full range offers round or square perforations in a wide variety of sizes and borders. SYMETRA ceiling tiles also have excellent acoustic properties.

The perforated surfaces give high sound absorption with the core material providing good sound attenuation. Mineral tiles also offer levels of fire protection up to 90 minutes. The AMF SYMETRA range offers contemporary design choices with high performance properties.



THERMATEX Symetra Adagio Rilievo

AMF THERMATEX Symetra Adagio Rilievo, with its regularly perforated finely sanded surface, provides an elegant ceiling finish and good sound absorption values. The plain border - normally only available in metal ceilings - adds to the visual appearance and aesthetic appeal.

SYSTEM

Building material class

Fire protection

Sound absorption

Sound attenuation

Humidity

Thermal conductivity

Dimensions

Thickness/weight

Colors

Exposed system, demountable ceiling *1

A2-s1, d0 as per EN 13501-1

up to 60 minutes as per BS 476:parts 20-23

BS EN ISO 354

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

Up to 90% RH

$\lambda = 0.052 - 0.057$ W/mK

For prices as well as supply categories please consult the price list or www.amfceilings.co.uk

15 mm (c. 4.5 kg/m²)

white similar to RAL 9010

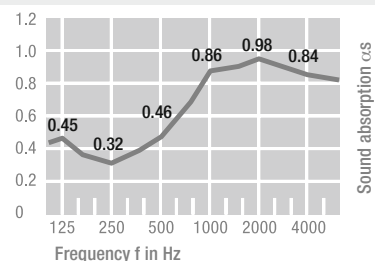
Sound absorption

Values for
ADAGIO RILIEVO
15 mm

$\alpha_w = 0.55$ MH

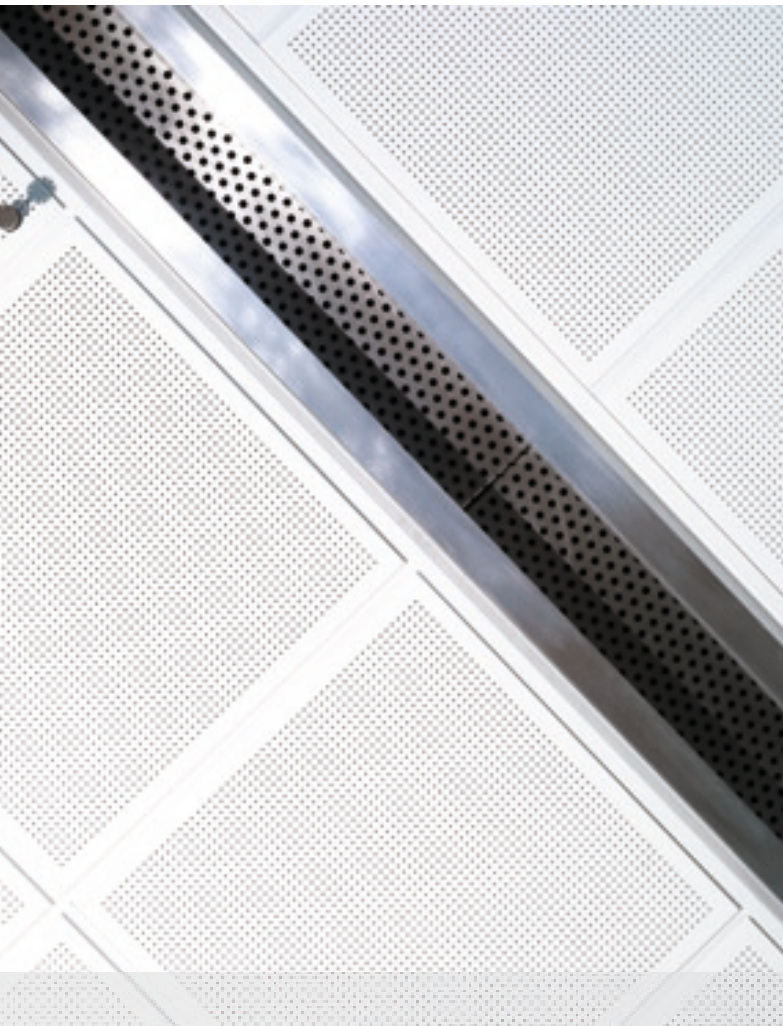
NRC= 0.65

highly absorbing



*1 Details, see System Solutions, Ceiling Systems Catalogue. See page 29 for general information.

AMF GYPSUM SYMETRA



GYPSUM Symetra Nevada

■ AMF GYPSUM Symetra is a contemporary, practical range of ceiling tiles made from natural gypsum board. Environmentally friendly Gypsum offers both aesthetic qualities and technical solutions.

All face patterns are available with the lightly textured Rilievo surface finish. This special coating gives a visual depth to the tile.

SYSTEM	■ c Exposed system, demountable ceiling *1
Building material class	■ B-s1, d0 as per EN 13501-1
Sound absorption	■ BS EN ISO 354
Humidity	■ Up to 70% RH
Thermal conductivity	■ $\lambda = 0.21$ W/mK
Dimensions	■ For prices as well as supply categories please consult the price list or www.amfceilings.co.uk
Thickness/weight	■ 12.5 mm (c. 8.4 - 10 kg/m ²)
Colours	■ white similar to RAL 9010

plain surfaces

*1 Details, see System Solutions, Ceiling Systems Catalogue. See page 29 for general information.



GYPSUM Symetra Livada

9 x 9 mm square perforations
 Pattern centres of 20 mm
 Open area $A_0 = 20.2\%$
 Reverse side: Grey acoustic felt



SYSTEM

C Exposed system, demountable ceiling *1

Building material class

■ A2-s1, d0 as per EN 13501-1

Sound absorption

■ BS EN ISO 354

Humidity

■ Up to 70% RH

Thermal conductivity

■ $\lambda = 0.21$ W/mK

Dimensions

■ For prices as well as supply categories please consult the price list or www.amfceilings.co.uk

Thickness / weight

■ 12.5 mm (c. 8.4 - 10 kg/m²)

Colours

■ white similar to RAL 9010

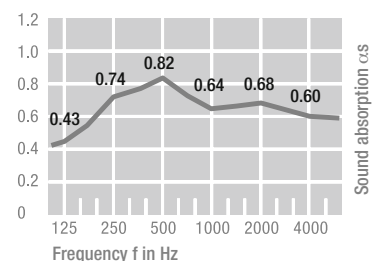
Sound absorption

Values for Livada

$\alpha_w = 0.75$

NRC = 0.70

highly absorbing



*1 Details, see System Solutions, Ceiling Systems Catalogue. See page 29 for general information.


AMF GYPSUM SYMETRA




GYPSUM Symetra Rogada

8 mm Ø round perforation
 Pattern centres of 18 mm
 Open area $A_0 = 15.5\%$
 Reverse side: Grey acoustic felt


SYSTEM

 Exposed system, demountable ceiling *1


Building material class

 A2-s1, d0 as per EN 13501-1


Sound absorption

 BS EN ISO 354

Humidity

 Up to 70% RH

Thermal conductivity

 $\lambda = 0.21$ W/mK


Dimensions

 For prices as well as supply categories please consult the price list or www.amfceilings.co.uk

Thickness / weight

 12.5 mm (c. 8.4 - 10 kg/m²)

Colours

 white similar to RAL 9010

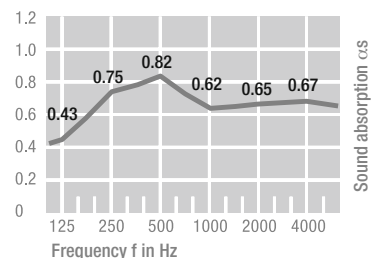
Sound absorption

Values for Rogada

$\alpha_w = 0.70L$

NRC= 0.70

highly absorbing



*1 Details, see System Solutions, Ceiling Systems Catalogue. See page 29 for general information.



GYPSUM Symetra Stellada

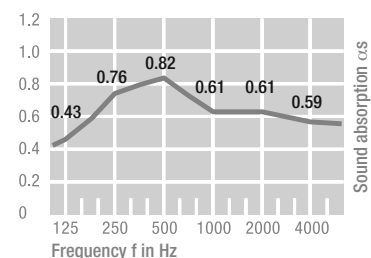
4 mm Ø round perforation
 Pattern centres of 10 mm
 Open area $A_0 = 12.5\%$
 Reverse side: Grey acoustic felt



SYSTEM	C Exposed system, demountable ceiling *1
Building material class	■ A2-s1, d0 as per EN 13501-1
Sound absorption	■ BS EN ISO 354
Humidity	■ Up to 70% RH
Thermal conductivity	■ $\lambda = 0.21$ W/mK
Dimensions	■ For prices as well as supply categories please consult the price list or www.amfceilings.co.uk
Thickness / weight	■ 12.5 mm (c. 8.4 - 10 kg/m ²)
Colours	■ white similar to RAL 9010

Sound absorption

Values for
Stellada
 $\alpha_w = 0.65L$
 NRC = 0.70
 highly absorbing



*1 Details, see System Solutions, Ceiling Systems Catalogue.
 See page 29 for general information.

AMF METAL SYMETRA



AMF Performance Ceiling THERMATEX Kombimetall, a metal panel with a mineral core, meets the highest requirements of both acoustics and fire protection.

THERMATEX Kombimetall is fixed as a single unit, without the need for additional insulation.

THERMATEX Kombimetall is installed as a free-span corridor system (System F) or as a modular plank in a fixed grid system (System I). Fixings such as downlighters and sprinklers can be easily integrated into the panel.

THERMATEX Kombimetall combines the appearance of a metal ceiling with the fire resistance and easy installation of all AMF Performance Ceilings.



SYSTEM

- C** Exposed system, demountable ceiling *1
- F** Free span system, with exposed or concealed suspension *1
- I** Bandraaster system, exposed or concealed tee sections *1

Building material class

- A2-s1, d0** as per EN 13501-1

Fire protection

- up to 60 minutes as per BS 476: Parts 20-23.

Sound absorption

- as per BS EN ISO 354

Sound attenuation

- $D_{n,c,w} = 42$ dB as per EN 20140-9 for planks

Humidity

- up to 90% RH (for varying humidity, up to 30°C)

Dimensions

- For sizes as well as supply categories please consult the price list or www.amfceilings.co.uk

Thickness / weight

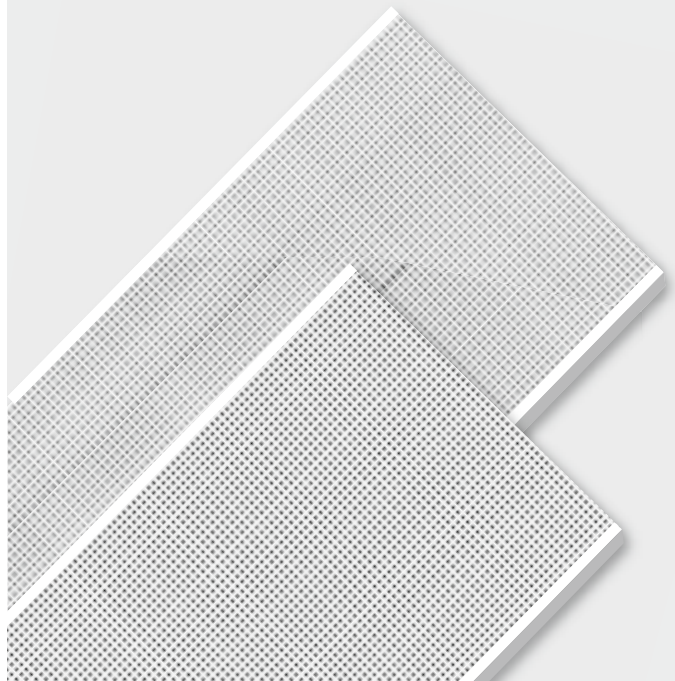
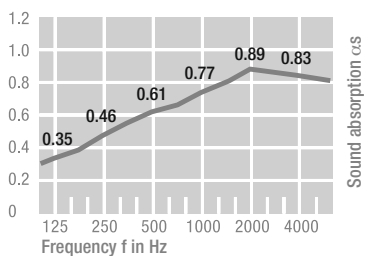
- 21 mm (c. 9.5 kg/m²) Weight is dependent on the type and size of metal facing that is used.

Colours

- white similar to RAL 9010

Sound absorption

Value for
KOMBIMETALL
perforated 2 mm
 $\alpha_w = 0.65H$
NRC= 0.70
high absorption



AMF DESIGNER TILES



THERMATEX Sky.dot



■ AMF THERMATEX Sky.dot is a large-size mineral panel with sizeable random holes that give a striking bold ceiling design.



Composite board:



Fully perforated:



Perforation:



Area of perforations: 6.7%
Random perforations of 16 and 21 mm

SYSTEM

C Exposed system, demountable ceiling *1

Building material class

A2-s1, d0 as per EN 13501-1

Fire protection

up to 60 minutes as per BS 476:parts 20-23

Sound absorption

BS EN ISO 354

Humidity

Up to 70% RH

Dimensions

For prices as well as supply categories please consult the price list or www.amfceilings.co.uk

Thickness / weight

19 / 30 mm or as composite board 2 x 15 mm

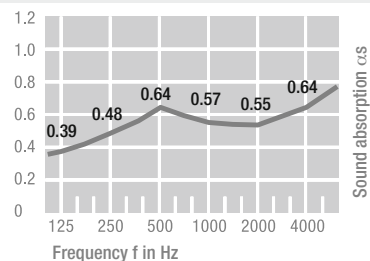
Colours

white similar to RAL 9010

Sound absorption

Values for
Sky.dot
 $\alpha_w = 0.60$
NRC = 0.55

highly absorbing



*1 Details, see System Solutions, Ceiling Systems Catalogue. See page 29 for general information.

AMF DESIGNER TILES



THERMATEX net.4 / net.8

AMF THERMATEX net.4 and net.8 are open cell tiles at the cutting edge of ceiling design, creating distinctive interiors in combination with high acoustic performance.



SYSTEM

Exposed system, demountable ceiling *1

Building material class

A2-s1, d0 as per EN 13501-1

Sound absorption

BS EN ISO 354

Humidity

Up to 90% RH

Dimensions

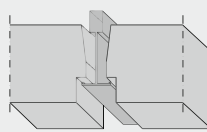
For prices as well as supply categories please consult the price list or www.amfceilings.co.uk

Thickness

24 mm

Colours

white similar to RAL 9010



VT - net. 15

*1 Details, see System Solutions, Ceiling Systems Catalogue. See page 29 for general information.



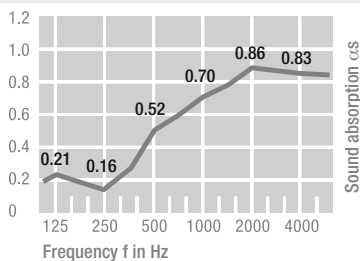
net.4



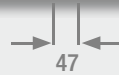
Grid format 600 x 600 mm

Sound absorption

Values for
net.4 (40 mm)
without acoustic
backing
 $\alpha_W = 0.50$ MH
NRC= 0.55
absorbing



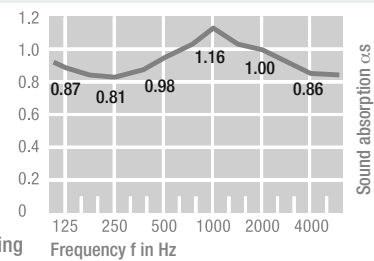
net.8



Grid format 600 x 600 mm

Sound absorption

Werte für
net.4 (40 mm)
with acoustic
backing
 $\alpha_W = 1.00$
NRC= 1.00
extremely absorbing



AMF DESIGNER TILES



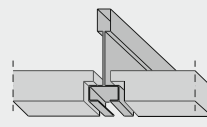
THERMATEX Ranura



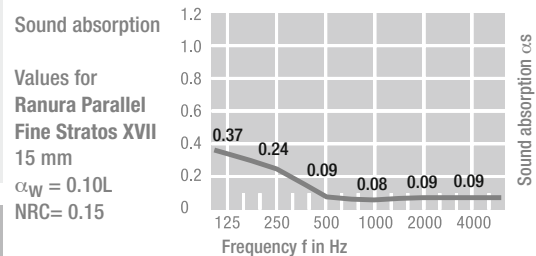
■ AMF THERMATEX Ranura with a Fine Stratos finish gives a three-dimensional ceiling design with geometric squares that blends with the grid system. The rilled THERMATEX Ranura plank gives a monolithic appearance and subtle geometric design.



SYSTEM	C Exposed system, demountable ceiling *1
Building material class	A2-s1, d0 as per EN 13501-1
Sound absorption	BS EN ISO 354
Sound attenuation	$D_{n,c,w} = 31$ dB as per EN 20140-9 (15 mm, Fine Stratos)
Humidity	Up to 90% RH
Thermal conductivity	$\lambda = 0.052 - 0.057$ W/mK
Dimensions	For prices as well as supply categories please consult the price list or www.amfceilings.co.uk
Thickness / weight	15 mm (c. 4.5 kg/m²) / 19 mm (c. 5.7 kg/m²)
Colours	white similar to RAL 9010



VT - S 15 F



*1 Details, see System Solutions, Ceiling Systems Catalogue. See page 29 for general information.

AMF DESIGNER TILES



FIBRAFUTURA

FIBRAFUTURA is a ceiling tile made from wood fibres bound together with cement. As well as a stylish appearance FIBRAFUTURA has excellent physical properties including impact resistance.

SYSTEM

C Exposed system, demountable ceiling *1

Building material class

B-s1, d0 as per EN 13501-1

Sound absorption

BS EN ISO 354

Sound attenuation

as per EN 20140-9

Humidity

Up to 95% RH

Thermal conductivity

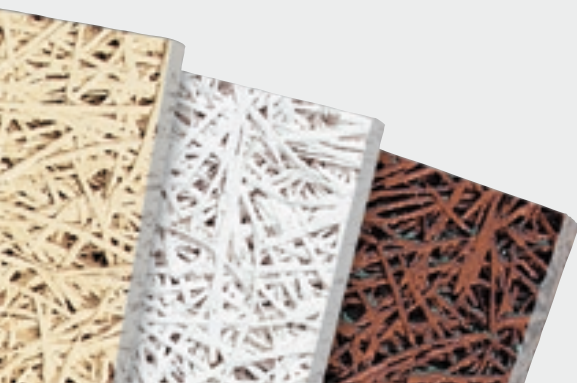
$\lambda = 0.08$ W/mK

Dimensions

For prices as well as supply categories please consult the price list or www.amfceilings.co.uk

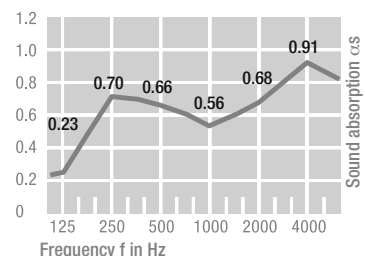
Thickness / weight

25 mm (c. 11 - 13 kg/m²), other dimensions upon request



Sound absorption

Values for
FIBRAFUTURA
25 mm
 $\alpha_w = 0.65$ H
NRC= 0.65
highly absorbing

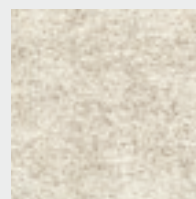


*1 Details, see System Solutions, Ceiling Systems Catalogue. See page 29 for general information.

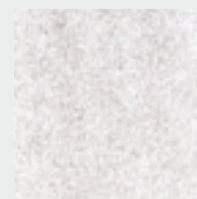


■ FIBRAFUTURA tiles offer exciting possibilities for contemporary ceiling design. This natural material, made from wood fibres bound together with grey or white cement, is available in a wide range of RAL colours. FIBRAFUTURA Mirage Copper tiles give a changed appearance when viewed from different angles.

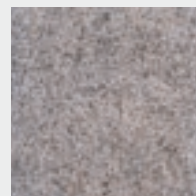
The outstanding physical characteristics of FIBRAFUTURA allow the tiles to be used both internally and semi-externally, with up to 95% RH humidity resistance.



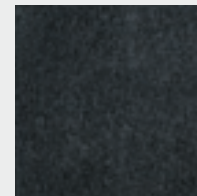
natural



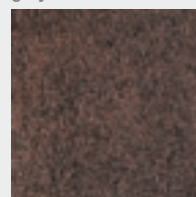
white



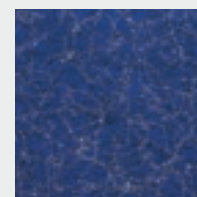
grey



black



copper mirage



cracked glaze blue

Due to the natural structure of wood, colour variations may occur.

Surfaces shown are examples.

AMF DESIGNER TILES





PRINTED TILES

■ AMF mineral tiles and boards can be individually finished to your specification.

Large scale patterns and pictures, individual ceiling tiles with logos, graphics or text can all be produced.

■ Printed tiles are available in all mineral face patterns and can be used with all systems.



CEILING WITH LED

■ The new designer ceiling from AMF with integrated lighting.

LED strips are fixed into a slotted grid system. The individual diodes are different by being covered with Plexiglass strips. Both LEDs and Plexi-glass are available in different colours.

Tiles with a special edge detail (VT-S-15F) are used with this system.

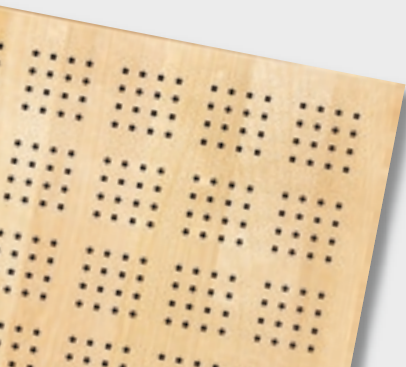
Face patterns and sizes are available on request.

AMF DESIGNER TILES



■ The new AMF WOOD Symetra ceiling tiles are made with natural wood veneers. Visual choices are created by the range of different veneers combined with perforated or plain face patterns. AMF WOOD Symetra can be used with many AMF installation systems and the appearance of the natural finish enhanced by using special products, such as a stainless steel exposed grid system.

■ A new development is a plain ceiling with micro perforations. The clean, crisp appearance of the tile contrasts with the mirror finish chrome, adding to the visual appeal.

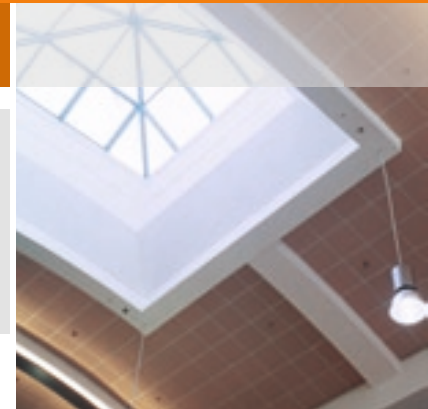


POLAND



M1 SHOPPING MALL KRAKOW, POLAND

AMF Project	■ M1 Shopping Mall, Krakow, Poland
Architect	■ Georg Wölker, Peter Laube
AMF-Product	■ System C / THERMATEX Laguna / VT / 625 x 625 mm,
Quantity	■ 3,600 m ²



AMF PROJECTS

BULGARIA



CITY CENTRE SOFIA, BULGARIA

AMF Project	■ City Center Sofia, Bulgaria
Architect	■ Ilian Iliev, Bulgaria
AMF product	■ System C / THERMATEX Ranura, THERMATEX Fine Stratos, THERMATEX Pinhole / VT and SK / 600 x 600 mm, 300 x 1200/1800/2500 mm
Quantity	■ 12,000 m ²

UNITED KINGDOM



AUDI SHOW ROOM NORTHAMPTON, UNITED KINGDOM

AMF Project
AMF product

- Audi Show Room, Northampton, United Kingdom
- System C / THERMATEX Sky.dot / SK / 1200 x 1200 mm

AMF PROJECTS

GERMANY



SWR SÜDWESTFUNK RADIO STATION, BADEN BADEN

AMF Project
Architect
AMF product

- Office and administrative building of SWR Südwestfunk, Baden Baden
- Architectural association Jürgen Bertisch / Kühnl & Schmidt
- METAL Symetra white perforated / 625 x 2000 mm





■ DRAFT SPECIFICATIONS AND TECHNICAL INFORMATION

For copies of draft specifications please contact AMF on:

Telephone: 020 8892 3216
Fax: 020 8892 6866
E-mail: sales@amfceilings.co.uk

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

We recommend you consult AMF representatives for further technical information.

■ IMPORTANT NOTICE

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

Product selection should always be made using 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.

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.

KNAUF AMF SALES ORGANISATION

Knauf AMF GmbH & Co. KG

Postal address: Post Box 1263, D-94476 Grafenau

Business address: Elsenthal 15, D-94481 Grafenau

Knauf AMF Head Office Grafenau

Sales Code +49

Central Sales Region

(Southern Germany, Austria, Switzerland)

Fritz Schneck Mobile: (0) 171 - 6 12 95 92
Eduard Schönberger Tel.: (0) 85 52 - 422 26
Roland Biebl Tel.: (0) 85 52 - 422 14
Olga Eibl Tel.: (0) 85 52 - 422 972

Northern Sales Region

(Northern Germany, Benelux, Scandinavia)

Karl-Heinz-Kuhn Mobile: (0) 171 - 6 12 36 30
Thomas Moser Tel.: (0) 85 52 - 422 78
Sandra Stockinger Tel.: (0) 85 52 - 422 56
Andreas Riedl Tel.: (0) 85 52 - 422 979

Western Sales Region

(Western Europe, America, Middle / Far East, Africa)

Katharina Sigl Mobile: (0) 170 - 8 31 52 75
Markus Ranzinger Tel.: (0) 85 52 - 422 17
Martin Riedl Tel.: (0) 85 52 - 422 981
Klaus Scholz Tel.: (0) 85 52 - 422 19
Georg Laudi Tel.: (0) 85 52 - 422 66
Marion Sammer Tel.: (0) 85 52 - 422 901
Stefan Blöchl Tel.: (0) 85 52 - 422 73

Eastern Sales Region

(East Europe, Northern Asia)

Karl Wenig Mobile: (0) 171 - 9 35 49 60
Christoph Cieply Tel.: (0) 85 52 - 422 21
Silvia Vogl Tel.: (0) 85 52 - 422 67
Nataliya Eberl-Tsvyk Tel.: (0) 85 52 - 422 64
Sergej Kalina Tel.: (0) 85 52 - 422 65

Marketing / Advertising

Marlene Prager Tel.: (0) 85 52 - 422 994
Karin Urbanek Tel.: (0) 85 52 - 422 995

Consignment / Dispatch

Michael Winter Tel.: (0) 85 52 - 422 16
Thomas Kliemsch Tel.: (0) 85 52 - 422 22
Christina Weber Tel.: (0) 85 52 - 422 902

Product Management / Technical Support

Andreas Schiedeck Tel.: (0) 85 52 - 422 982
Wilhelm Holzinger Tel.: (0) 85 52 - 422 53
Stefan Schmidl Tel.: (0) 85 52 - 422 74
Christian Pockes Tel.: (0) 85 52 - 422 977

Internat. Communication / Standard nature

Alexander Mayer Tel.: (0) 85 52 - 422 54

Knauf AMF Technical Offices

Central / Northern Sales

Knauf AMF Germany Code +49

- **Knauf AMF - Office Hamburg**
Hans Stach Mobile: (0) 171 - 617 30 83
e-mail: stach.amf-n@t-online.de
- **Knauf AMF - Office Berlin**
Martin Bierhoff Mobile: (0) 175 - 578 93 84
e-mail: bierhoff.martin@amf-grafenau.de
- **Knauf AMF - Office Hannover**
Antonius Sprenger-Pieper Mobile: (0) 170 - 438 59 71
e-mail: sprenger-pieper.amf@t-online.de

■ Knauf AMF - Office Düsseldorf

Manuel Schons Mobile: (0) 171 - 315 45 40
e-mail: info@manuschons.de

■ Knauf AMF - Office Frankfurt

Fridolin Helfenbein Mobile: (0) 171 - 612 03 53
e-mail: helfenbein.amf-w@t-online.de

■ Knauf AMF - Office Stuttgart

Stefan Lemler Mobile: (0) 171 - 613 36 49
e-mail: lemmler.amf-sw@t-online.de

■ Knauf AMF - Office Leipzig

Axel List Mobile: (0) 171 - 612 03 36
e-mail: list.amf-o@t-online.de

■ Knauf AMF - Office München

Bernhard Jahnel Mobile: (0) 151 - 17 41 05 73
e-mail: jahnel.amf@t-online.de

■ Knauf AMF - Office Nürnberg

Christian Veith Mobile: (0) 171 - 45 865 77
e-mail: veith.christian@amf-grafenau.de

Knauf AMF Austria Code +43

Norbert Schiffauer Mobile: (0) 664 - 344 53 50
e-mail: schiffauer.amf@aon.at

Knauf AMF Switzerland Code +49

Eduard Schönberger Tel.: (0) 85 52 - 422 26

Knauf AMF Benelux Code +32

Marc Peeters Mobile: (0) 476 - 22 76 94
e-mail: amfplafonds@skynet.be

Knauf AMF Netherlands Code +31

Koen Van de Pol Mobile: (0) 13 - 50 30 335
e-mail: knauf-amfplafonds@home.nl

Knauf AMF Scandinavia Code +49

Thomas Moser Tel.: (0) 85 52 - 422 78
e-mail: moser@amf-grafenau.de
Andreas Riedl Tel.: (0) 85 52 - 422 979
e-mail: riedl@amf-grafenau.de

Sales West

Knauf AMF Italy Code +39

- **Giorgio Marengo** Mobile: 348 - 41 12 099
e-mail: amf.marengo@virgilio.it
- **Fabrizio Chiesa** Mobile: 340 - 40 01 342
e-mail: amf.chiesa@virgilio.it
- **Fabio Visintainer** Mobile: 340 - 40 01 319
e-mail: amf.visintainer@virgilio.it
- **Giancarlo Chiffi** Mobile: 340 - 40 01 312
e-mail: amf.chiffi@virgilio.it
- **Piero Trezza** Mobile: 348 - 93 44 185
e-mail: amf.trezza@alice.it

Knauf AMF France Code +33

- **Jean-Christophe Cornu** Mobile: (0) 6 - 16 31 94 66
e-mail: jccornu@amf-france.fr
- **Philippe Paillart** Mobile: (0) 6 - 09 86 04 86
e-mail: ppailart@amf-france.fr
- **Olivier Lecourt** Mobile: (0) 6 - 08 00 39 13
e-mail: olecourt@amf-france.fr
- **Jean-Marc Mercier** Mobile: (0) 6 - 16 01 90 51
e-mail: jmmercier@amf-france.fr
- **Gilles Lescoffier** Mobile: (0) 6 - 27 32 21 03
e-mail: glescoffier@amf-france.fr
- **Patrice Cordon** Mobile: (0) 6 - 15 04 93 18
e-mail: pcordon@amf-france.fr
- **Pierre Laxalde** Mobile: (0) 6 - 09 03 89 71
e-mail: plaxalde@amf-france.fr
- **Christian Kernevez** Mobile: (0) 6 - 24 29 24 61
e-mail: ckernevez@amf-france.fr

Knauf AMF Greece Code +30

- **Aggelos Sinodinos** Mobile: 697 - 286 9796
e-mail: asinodinos@amfhellas.gr

Knauf AMF UK	Code +44
■ Stuart Brown	Mobile: (0) 7798 - 825 817 e-mail: sbrown@amfceilings.co.uk
■ Lynn Carr	Mobile: (0) 7789 - 007 610 e-mail: lcarr@amfceilings.co.uk
■ Alan Davidson	Mobil: (0) 7780 - 970 000 e-mail: adavidson@amfceilings.co.uk
■ Vince Saunders	Mobile: (0) 7789 - 865 837 e-mail: vsaunders@amfceilings.co.uk
■ Henry Niven	Mobile: (0) 7795 - 415 185 e-mail: hniven@amfceilings.co.uk
■ Paul Coley	Mobile: (0) 7876 - 025 841 e-mail: pcoley@amfceilings.co.uk
■ Suzanne Waters	Mobile: (0) 7917 - 469 108 e-mail: swaters@amfceilings.co.uk

Knauf AMF Spain / Portugal	Code +34
■ Luis Cabañero Moreno	Mobile: 609 - 51 29 28 e-mail: luis@amfsistemasdetechos.com
■ Fernando Valdivia	Mobile: 609 - 70 02 22 e-mail: fernando@amfsistemasdetechos.com
■ Daniel López	Mobile: 609 - 61 51 56 e-mail: daniel@amfsistemasdetechos.com
■ Miguel Fernández	Mobile: 690 - 00 66 39 e-mail: miguel@amfsistemasdetechos.com

Knauf AMF Middle East	Code +971
■ Markus Ranzinger	Mobile: +49 (0) 171 23 58 300 e-mail: markus.ranzinger@amf-grafenau.de
■ Nigel Nambiar	Mobile: 50 6407172 e-mail: amfdubai@gmail.com

Knauf AMF Turkey	Code +90
■ İlhan Yasar	Mobile: 533 - 430 87 68 e-mail: amf-turkiye@ttnet.net.tr

Knauf AMF Iran	Code +98
■ Abbas Hashemi	Mobile: 912 59 32 099 e-mail: hashemi@amf-iran.com
■ Saeed Mirali Akbar	Mobile: 912 45 85 301 e-mail: s.miraliakbar@amf-iran.com

Knauf AMF China	Code +86
■ Liu Xin	Mobile: 1 38 17 69 75 28 e-mail: amfchina@sohu.com

Knauf AMF South East Asia	Code +886
■ Hugo Chang	Mobile: 9 32 15 60 66 e-mail: hugo.chan@amfceilings.com.tw

Knauf AMF Oriente East / Asia / Pacific	Code +49
■ Markus Ranzinger	Mobile: (0) 171 - 23 58 300 e-mail: markus.ranzinger@amf-grafenau.de
■ Martin Riedl	Mobile: (0) 175 - 46 71 174 e-mail: martin.riedl@amf-grafenau.de
■ Stefan Blöchl	Tel.: (0) 85 52 - 422 73 e-mail: bloechl@amf-grafenau.de

Knauf AMF Brazil	Code +55
■ Engº Fábio Miceli Teixeira	Mobile: 11 9203 - 6605 e-mail: info@amf-brasil.com.br
■ Arqª Marta de Albuquerque Kimura	Mobile: 11 9286 - 0473 e-mail: marta@amf-brasil.com.br

Knauf AMF Northern / South America	Code +49
■ Georg Laudi	Mobile: (0) 170 - 89 19 019 e-mail: laudi@amf-grafenau.de

Sales East

Knauf AMF Czech Republic	Code +420
■ Petr Fitzner	Mobile: 602 227 613 e-mail: amfcz@bon.cz

■ Libor Holub	Mobile: 602 650 938 e-mail: amfcz-morava@avonet.cz
---------------	---

Knauf AMF Slovakia	Code +420
■ Petr Fitzner	Mobile: 602 227 613
■ Libor Holub	Mobile: 602 650 938 e-mail: amfsk@amf-sk.sk

Knauf AMF Poland	Code +48
■ Krzysztof Szczepaniak	Mobile: (0) 602 592 706 e-mail: wro@amf-polska.pl
■ Marius Czynciel	Mobile: (0) 602 212 772 e-mail: krak@amf-polska.pl
■ Michal Czachor	Mobile: (0) 602 575 077 e-mail: czachor@amf-polska.pl

Knauf AMF Latvia / Estonia	Code +371
■ Ivars Šmalcs	Mobile: (0) 291 - 32 227 e-mail: info@amf-baltikum.lv

Knauf AMF Lithuania	Code +370
■ Virginijus Šiugžda	Mobile: (0) 61 22 12 21 e-mail: amf_lietuva@yahoo.com

Knauf AMF Hungary	Code +36
■ Miklòs Laczka	Mobile: (0) 20 - 460 39 02 e-mail: info@amf-almennyezetek.hu
■ László Mohai	Mobile: (0) 20 - 264 18 70 e-mail: mohai.laszlo@amf-almennyezetek.hu

Knauf AMF Slovenia / Bosnia	Code +386
■ Aleš Gabrovšek	Mobile: (0) 41 - 650 443 e-mail: gabrovsek@amf-slo.si

Knauf AMF Serbia and Montenegro	Code +381
■ Dejan Popovic	Mobile: (0) 11 - 344 16 13 e-mail: popovic@amf-yu.co.yu

Knauf AMF Croatia	Code +385
■ Igor Cvek	Mobile: (0) 91 - 638 14 22 e-mail: amf-zagreb@inet.hr

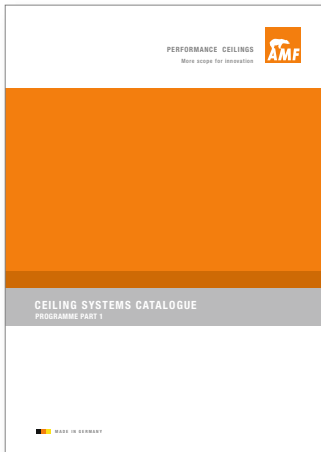
Knauf AMF Bulgaria / Macedonia	Code +359
■ Jawor Otaschlijski	Mobile: (0) 888 - 21 99 79 e-mail: otaschlijski@amf.bg
■ Kiril Gyuzelev	Mobile: (0) 887 - 56 28 57 e-mail: gyuzelev@amf.bg

Knauf AMF Romania / Moldavia	Code +40
■ Trajan-Florin Vujdea	Mobile: (0) 744 - 303 600 e-mail: vujdea@amf.ro
■ Monica Minoiu	Mobile: (0) 745 - 944 611 e-mail office: minoiu@amf.ro
■ Florian Ilie Dragomir	Mobile: (0) 745 - 669 942 e-mail: dragomir@amf.ro

Knauf AMF Russia	Code +7
■ Gennadi Marksitzer	Mobile: (8) 916 - 424 45 02 e-mail: amf_marksitzer@quadra.ru
■ Alexander Gnezdilov	Mobile: (8) 916 - 424 45 04 e-mail: amf-gnezdilov@hotmail.ru
■ Evgeni Pavlov	Mobile: (8) 911 - 734 74 74 e-mail: amf-spb@mail.ru
■ Sergej Rakov	Mobile: (8) 912 - 997 22 22 e-mail: amf-tjumenj@mail.ru

Knauf AMF Ukraine	Code +380
■ Maria Netschiporenko	Mobile: (0) 44 - 203 1618 e-mail: amf-ukr@i.kiev.ua
■ Yuri Zimin	Mobile: (0) 50 - 331 8687

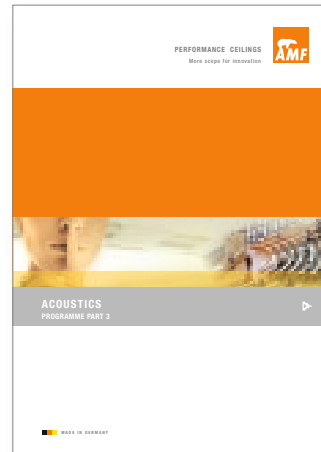
AMF PROGRAMME



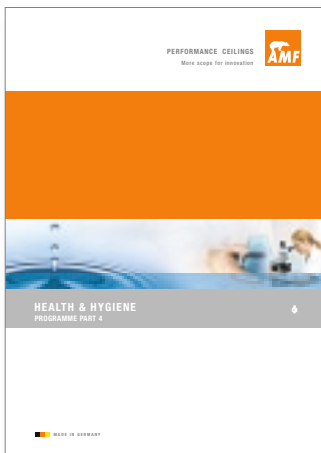
Part 1



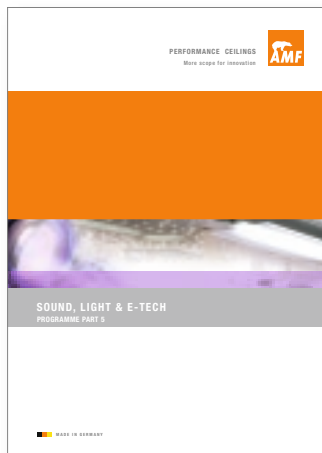
Part 2



Part 3



Part 4

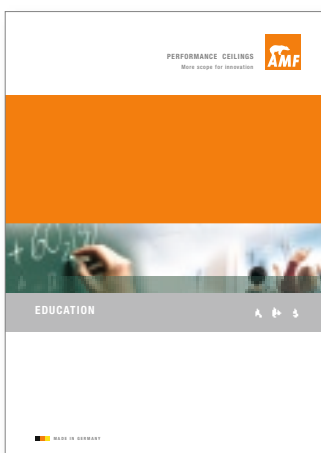


Part 5



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.co.uk

PERFORMANCE CEILINGS

More scope for innovation



Knauf AMF Ceilings Ltd.
Thames House
6 Church Street
Twickenham
Middlesex TW1 3NJ

REPLY CARD

FAX NO.: 020 8892 6866

Please send me information on:

- Part 1 **CEILING SYSTEMS CATALOGUE**
- Part 2 **FIRE PROTECTION**
- Part 3 **ACOUSTICS**
- Part 4 **HEALTH & HYGIENE**
- Part 5 **SOUND, LIGHT & E-TECH**
- Part 6 **MATERIAL & DESIGN**

Please send me information on:

- EDUCATION**

Please send me:

- AMF PRICE LIST**

Name

Position

Company

Address

Town & Post Code

Telephone

E-mail

ENTER THE WORLD OF CEILINGS



WWW.AMFCEILINGS.CO.UK

Are you looking for specific information for your project?

- Education
- Healthcare
- Commercial

Whatever your project - the AMF website will find you a variety of solutions to match your requirements.

Do you need information quickly?

Click **LITERATURE** to gain immediate access to AMF data.

For ongoing projects:

- Test reports
- Draft specifications
- Technical Information, brochures and downloadable data sheets

For cost calculations:

- Material calculators
- Current price lists

We offer you a user-friendly menu, a wide choice of designs and performance options.

For Industry news ■ Latest events, ■ New products, ■ Projects and AMF company information.

■ And if you require further assistance just click on **CONTACT US** to communicate with our local Area Manager.

PRODUCT	AMF PROGRAMME	PRODUCT	AMF PROGRAMME
A Adagio Rilievo	Part 6 Material&Design	M Mercure Metall Mono F30	Part 1 Ceiling Systems Catalogue Part 6 Material&Design Part 2 Fire Protection
B Bandraster System I Beamex System	Part 1 Ceiling Systems Catalogue Part 5 Sound,Light&E-tech	N Net 4/8 Nevada	Part 6 Material&Design Part 6 Material&Design
C Cleanactive Clean Room Climate System Concealed System	Part 4 Health&Hygiene Part 4 Health&Hygiene Part 1 Ceiling Systeme Catalogue Part 1 Ceiling Systems Catalogue	P Pinhole Plain	Part 1 Ceiling Systems Catalogue Part 1 Ceiling Systems Catalogue
D Dual F30 / F90	Part 2 Fire Protection	R Ranura Rilievo Rogada	Part 6 Material&Design Part 6 Material&Design Part 6 Material&Design
E Exposed System	Part 1 Ceiling Systems Catalogue	S Saturn Silence dB Sky System C Panel Size Sky.dot Star Stellada Soundmosaik Symetra System A System C System F System I	Part 1 Ceiling Systems Catalogue Part 3 Acoustics Part 1 Ceiling Systems Catalogue Part 6 Material & Design Part 1 Ceiling Systems Catalogue Part 6 Material & Design Part 5 Sound,Light & E-tech Part 6 Material & Design Part 1 Ceiling Systems Catalogue Part 1 Ceiling Systems Catalogue Part 1 Ceiling Systems Catalogue Part 1 Ceiling Systems Catalogue
F Fibrafutura Fire resistance: steal beams Fine Fresko Fine Stratos / -micro Fire resistance: timber joists Fire resistance: mezzanine floors Free Span System F Fresko	Part 6 Material&Design Part 2 Fire Protection Part 1 Ceiling Systems Catalogue Part 1 Ceiling Systems Catalogue Part 2 Fire Protection Part 2 Fire Protection Part 1 Ceiling Systems Catalogue Part 1 Ceiling Systems Catalogue	T THERMATEX Thermaclean S THERMATEX Acoustic THERMATEX Alpha THERMATEX dB Acoustic THERMATEX Comfort THERMATEX Comfort dB THERMATEX Thermofon	Part 4 Health&Hygiene Part 3 Acoustics Part 3 Acoustics Part 3 Acoustics Part 3 Acoustics Part 3 Acoustics Part 3 Acoustics
G Gypsum	Part 6 Material&Design	U Uno F30	Part 2 Fire Protection
H Hygena	Part 4 Health&Hygiene	V Ventatec 30	Part 2 Fire Protection
I Impact Resistant System B	Part 6 Material&Design		
K Kombimetall	Part 3 Acoustics		
L Laguna Light Ceilings Livada	Part 1 Ceiling Systems Catalogue Part 5 Sound,Light&E-tech Part 6 Material&Design		



AMF-PROGRAMME:

Part 1 CEILING SYSTEMS CATALOGUE

Part 2 FIRE PROTECTION

Part 3 ACOUSTICS

Part 4 HEALTH & HYGIENE

Part 5 SOUND, LIGHT & E - TECH

Part 6 MATERIAL & DESIGN

AMF APPLICATIONS:

Part 1 EDUCATION

Knauf AMF Ceilings Ltd.
Thames House
6 Church Street
Twickenham
Middlesex TW1 3NJ

Tel: 020 8892 3216
Fax: 020 8892 6866
E-mail: sales@amfceilings.co.uk
Web: www.amfceilings.co.uk