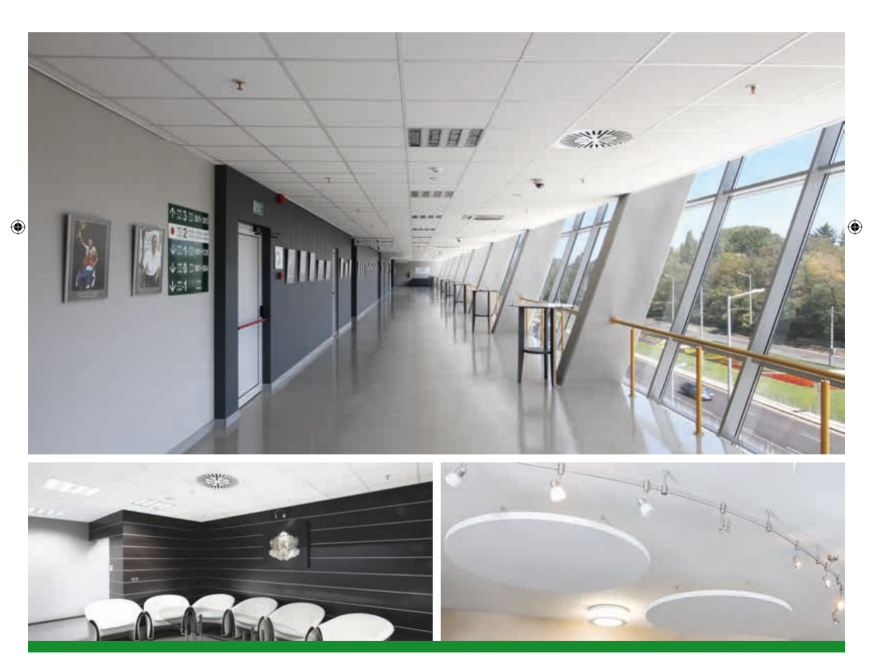


# **AMF TOPIQ**<sup>®</sup> Product Catalogue



۲





### Knauf AMF

Complete system solutions from the experts in suspended ceilings – all from a single source.

۲

F



# AMF TOPIQ<sup>®</sup> – "premium efficiency"

Mineral wool boards laminated with fleece on both sides, colour coated on the visible face and all edges, are the basis for our soft fibre ceiling tile AMF TOPIQ<sup>®</sup>. The products are characterised by their light weight, ease of handling, durability and excellent sound absorption performance.



### About AMF TOPIQ®

۲

The product brand AMF TOPIQ <sup>®</sup>	04
Technical performance	05

### Product Info

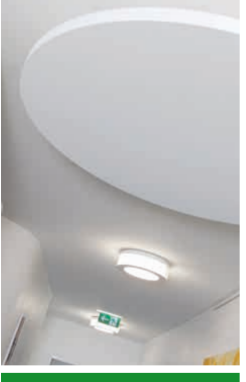
AMF TOPIQ <sup>®</sup> Prime	06
AMF TOPIQ <sup>®</sup> Efficient pro	07
AMF TOPIQ <sup>®</sup> Prime Hygena	08
AMF TOPIQ <sup>®</sup> Efficient pro Hygena	09
AMF grid systems	10
AMF TOPIQ <sup>®</sup> Sonic element	11

3









### Product properties and advantages

- High sound absorption
- Low weight
- Easy installation and handling
- Demountable
- Excellent humidity resistance
- Easy to clean

# AMF TOPIQ<sup>®</sup> – the new soft fibre ceiling tile from Knauf AMF

۲

With the launch of our soft fibre product range, Knauf AMF enhances our position as a complete system solutions provider for modular suspended ceilings. The features and technology of **AMF TOPIQ®** offer further evidence of our reputation as an established innovator in suspended ceilings, whilst at the same time strengthening our approach to application orientated solutions.

The technology of the product brand **AMF TOPIQ**<sup>®</sup> is based on fleece laminated stone wool tiles, finished on all sides for a diverse range of room requirements. As standard, the finish consists of a fleece coating on both sides with the face and edge areas additionally provided with a high quality colour coating.

The products in the soft fibre board range impress primarily with their low weight, easy handling, durability and excellent humidity resistance and sound absorption performance.

### The AMF TOPIQ<sup>®</sup> Startup Package:

### **Functionality and Acoustics**

TOPIQ<sup>®</sup> Prime TOPIQ<sup>®</sup> Efficient pro

Hygiene and Acoustics TOPIQ<sup>®</sup> Prime Hygena TOPIQ<sup>®</sup> Efficient pro Hygena

Ceiling rafts and Design TOPIQ<sup>®</sup> Sonic element

### Questions?

Contact your local sales office (see back page) or our technical information service AMF directt Tel.: +49 8552 422-10

E-Mail: amf\_direkt@knaufamf.com

to receive simple and uncomplicated information and test certificates.



# Ceiling systems from Knauf AMF The right solution for all requirements



### Sound absorption

Sound absorption refers to the reduction of sound energy in a room through a sound wave losing energy through component surfaces. Thus, it determines the acoustic well-being of a user in a room as it shortens the reverberation time, reduces noise levels and increases speech intelligibility. **AMF TOPIQ**<sup>®</sup> is an extremely absorbing ceiling tile offering the highest sound absorption performance – Class A.

6



### Humidity resistance

Relative humidity has a significant impact on the stability and structure of a mineral tile. Therefore, rooms regularly submitted to high humidity should be installed with a ceiling tile with a humidity resistance of > 90%. **AMF TOPIQ®** is suitable for environments up to 100% RH.

	$\square$
Ľ	

### Light reflection

In addition to their acoustic properties, wall and ceiling tiles also offer a significant impact on light reflection. Materials with high light reflection facilitate the effective use of natural light and artificial lighting and reinforce the effectiveness of indirect lighting.

رر المهم
----------

### Sound attenuation

Good sound attenuation reduces external acoustic influences that are transmitted through adjoining building components – such as ceiling voids – into neighbouring rooms and is therefore an important contribution to sound reduction. **AMF TOPIQ®** provides good attenuation performance in addition to its excellent absorption class.



### Washability

Regular cleaning with a damp cloth ensures surface cleanliness, however in order for surfaces to be clinically clean, they must have the ability to be wet washed. Moreover, the chemical resistance in terms of cleaning process and disinfection reagents is especially important.



### Clean room

A clean room is a room in which the concentration of airborne particles is kept as low as is necessary. After construction, particle measurements are carried out, the results of which are used for classification in to the ISO classes 1 to 9.



### Hygien

In order to effectively prevent the growth of germs, bacteria and fungi, Knauf AMF offers a preventative, washable surface that complies with the hygiene guidelines EN ISO 14644 and DIN 1946.



### Design

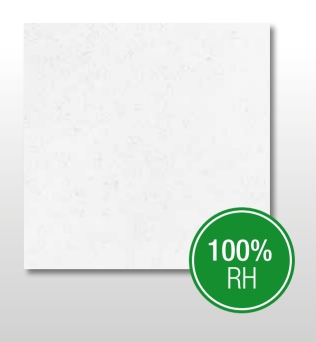
For rooms in which people reside for long periods of time, attention should be given to the design as well as the acoustic performance, in order to create a harmonious and relaxed ambiance.

5



# **TOPIQ<sup>®</sup>** Prime $\alpha_{\rm W}=0.95$

TOPIQ® Prime combines excellent technical performance with simple elegance. Offering class A sound absorption with high humidity resistance good sound attenuation.



### **Technical Performance**

### Sound absorption

Sound attenuation Sound attenuation Humidity resistance **Building material class** Light reflection Colour

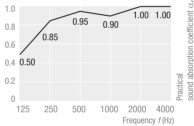
۲

### System C Exposed system, tiles demountable

EN ISO 354  $\alpha_{\text{W}}$  = 0.95 according to EN ISO 11654 NRC = 0.90 according to ASTM C 423  $D_{n,f,w} = 24 \text{ dB}$  according EN ISO 10848 Rw = 13 dB according EN ISO 10140-2:2010 up to 100% relative humidity A1 according to EN 13501-1 For white similar to RAL 9010 glare-free approx. 88% White similar to RAL 9010

۲

#### Sound absorption values (TOPIQ<sup>®</sup> Prime) 1.0 1.00 1.00 0.95 0.90 0.8 0.85 0.6





	Thickness/weight TOPIQ <sup>®</sup> Prime 15 mm (approx. 2,1 kg/m <sup>2</sup> )				
Recommended module in mm		System C			
	SK VT-S 15/24				
Please note minimum quantities and lead times.					
600 x 600	•	• •			
625 x 625	•	•	•		
600 x 1200	•	• • •			
625 x 1250	•	•	•		

6



# $\begin{array}{l} \text{TOPIQ}^{\circledast} \text{ Efficient pro} \\ \alpha_w = 1.00 \end{array}$

**TOPIQ® Efficient pro** provides the highest possible class A sound absorption with high humidity resistance and different coating options.



۲

### **Technical Performance**

### Sound absorption

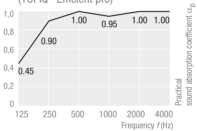
Sound attenuation Sound attenuation Humidity resistance Building material class Light reflection Colour

۲

### EN ISO 354

$$\label{eq:alpha} \begin{split} & \alpha_w = 1.00 \mbox{ according to EN ISO 11654} \\ & \textit{NRC} = 0.95 \mbox{ according to ASTM C 423} \\ & \mathcal{D}_{n,f,w} = 25 \mbox{ dB according EN ISO 10848} \\ & \text{Rw} = 15 \mbox{ dB according EN ISO 10140-2:2010} \\ & \text{up to 100\% relative humidity} \\ & \text{A1 according to EN 13501-1} \\ & \text{For white similar to RAL 9010 glare-free approx. 88\%} \\ & \text{White similar to RAL 9010} \\ & \text{Black similar to RAL 9004 (only for SK edges available)} \end{split}$$







System	C		
Exposed	system,	tiles	demountable

	Thickness/weight TOPIQ <sup>®</sup> Efficient pro 20 mm (approx. 2.8 kg/m <sup>2</sup> )					
Recommended module in mm	System C					
	SK         VT-S 15/24         VT-S 15F					
Please note minimum quantities and lead times.						
600 x 600	• • •					
625 x 625	•	• •				
600 x 1200	• • •					
625 x 1250	• • •					



# TOPIQ<sup>®</sup> Prime Hygena $\alpha_w = 0,95$

**TOPIQ® Prime Hygena** combines excellent technical performance with simple elegance. Offering class A sound absorption with high humidity resistance good sound attenuation.

EN ISO 354



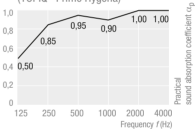
### **Technical Performance**

### Sound absorption

Sound attenuation
Sound attenuation
Humidity resistance
Building material class
Light reflection
Hygiene
Clean room classification
NF S 90-351:2013

# $$\label{eq:alpha} \begin{split} & \alpha_w = 0.95 \mbox{ according to EN ISO 11654} \\ & \textit{NRC} = 0.90 \mbox{ according to ASTM C 423} \\ & \textit{D}_{n,f,w} = 24 \mbox{ dB according EN ISO 10848} \\ & \text{Rw} = 13 \mbox{ dB according EN ISO 10140-2:2010} \\ & \text{up to 100\% relative humidity} \\ & \text{A1 according to EN 13501-1} \\ & \text{For white similar to RAL 9010 glare-free approx. 88\%} \\ & \text{prevents bacteria and fungi} \\ & \text{class 5 according ISO 14644-1} \\ & \text{zone 4} \\ & \text{bacteriological purity class: M1} \\ & \text{decontamination class: CP}_{(0,5)} 5 \\ & \text{White similar to RAL 9010} \end{split}$$

### Sound absorption values (TOPIQ<sup>®</sup> Prime Hygena)





#### Colour

۲

### System C Exposed system, tiles demountable

	Thickness/weight TOPIQ® Prime Hygena 15 mm (approx. 2,1 kg/m²) System C			
Recommended module in mm				
	SK	VT-S 15/24	VT-S 15F	
Please note minimum quantities and lead times.				
600 x 600	•	• •		
625 x 625	•	•	•	
600 x 1200	•	•	•	
625 x 1250	•	•	•	

۲



# TOPIQ<sup>®</sup> Efficient pro Hygena $\alpha_w = 1.00$

TOPIQ<sup>®</sup> Efficient pro Hygena offers the same excellent performance as TOPIQ<sup>®</sup> Efficient pro with the added benefit of superior hygiene properties. The surface is washable and anti-microbial (resistant to the growth of germs, bacteria and fungi).

### **Technical Performance**

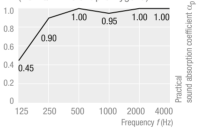
### Sound absorption

Sound attenuation Sound attenuation Humidity resistance Building material class Light reflection Hygiene Clean room classification NF S 90-351:2013

### EN ISO 354

 $\alpha_{\rm w} = 1.00$  according to EN ISO 11654 NRC = 0.95 according to ASTM C 423  $D_{\rm n,f,w} = 25$  dB according EN ISO 10848 Rw = 15 dB according EN ISO 10140-2:2010 up to 100% relative humidity A1 according to EN 13501-1 For white similar to RAL 9010 glare-free approx. 88% prevents bacteria and fungi class 4 according ISO 14644-1 zone 4 bacteriological purity class: M1 decontamination class: CP<sub>(0,5)</sub>5 White similar to RAL 9010 Sound absorption values (TOPIQ<sup>®</sup> Efficient pro Hygena)

00%





#### Colour

۲

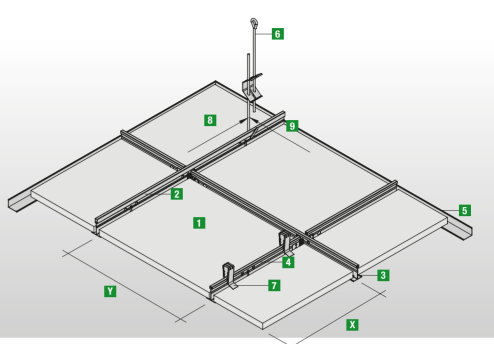
System C Exposed system, tiles demountable

	Thickness/weight TOPIQ <sup>®</sup> Efficient pro Hygena 20 mm (approx. 2.6 kg/m <sup>2</sup> )				
Recommended module in mm	System C				
-	SK VT-S 15/24 V				
Please note minimum quantities and lead times.					
600 x 600	• • •				
625 x 625	•	•	•		
600 x 1200	• • •		•		
625 x 1250	•	•	•		

۲

# AMF VENTATEC<sup>®</sup> – grid systems and substructures from Knauf AMF

Acoustic ceiling tiles, substructure and grid from one source guarantee quality, system safety, time savings and cost benefits.



### System C

۲

Exposed system, tiles demountable

	Required materials for System <b>C</b> (per m <sup>2</sup> )					
Y X	Module in mm		600 x 600	625 x 625	600 x 1200	625 x 1250
1	AMF-mineral tiles	piece	2.78	2.56	1.39	1.28
2	T-main profile T24/38 – 3600 or 3750	lin. m.	0.84	0.80	0.84	0.80
3	T-cross profile T24/33 – 1200 or 1250	lin. m.	1.67	1.60	1.67	1.60
4	T-cross profile T24/33 – 600 or 625	lin. m.	0.84	0.80	-	-
5	RWL perimeter trim	lin. m.	0.60	0.60	0.60	0.60
6	SoS quick hanger with upper loop or alternative	piece	0.67	0.67	0.67	0.67
7	Hold down clip DFK (optional)	piece	5.56	5.12	2.78	2.56
8	Hanger centres	m	1.20	1.25	1.20	1.25
9	Main profile centres	m	1.20	1.25	1.20	1.25

Grid systems for System C (per m <sup>2</sup> )				
VENTATEC <sup>®</sup> Performance T24		Joggled version		
AMF VENTATEG <sup>®</sup>	VENTATEC <sup>®</sup> Performance 124	Butt-cut version		
	VENTATEC <sup>®</sup> Performance - HIGH T24	Joggled version		
		Butt-cut version		
	VENTATEC <sup>®</sup> Performance T15	Butt-cut version		



Would you like to find out more about AMF VENTATEC®?

If you have any questions regarding the application and choice of systems, your local representative is

available to advise you! Further information about AMF VENTATEC® can also be found at: www.knaufamf.com



# TOPIQ<sup>®</sup> Sonic element

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



### **Technical Performance**

۲

Sound absorption	EN ISO 354		
Humidity resistance	up to 95% relative humidity		
Form/ size	Circular	up to Ø 1200 mm	
	Square	up to max. 1180 x 1180 mm	
	Rectangular	up to max. 2400 x 1200 mm	
	Oval	up to max. 2400 x 1200 mm	
Special forms / sizes	triangular, hexagonal, trapezoid		
	(other forms/	(other forms/sizes on request)	
Thickness	approx. 40 mm		
Weight /raft	approx. 6.0 kg/m <sup>2</sup> (including suspension)		

### Surface and construction design

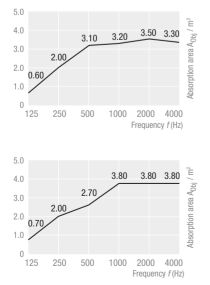
- Fleece and colour coated on face and reverse side\*
- Colour similar to RAL 9010
- Frameless, joint-free
- Wide range of forms (circular, square, oval)
- Floating effect due to set-back fixing points
- Flexible, adjustable suspension
- Coloured fleece (see fleece collection)



۲

\*TOPIQ® Strong Edge Technology

### Sound absorption values according to EN ISO 354



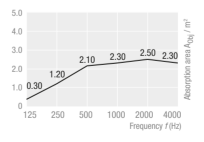
### TOPIQ<sup>®</sup> Sonic element,

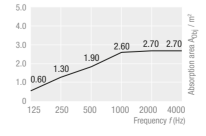
rectangular 1780 x 1180 mm,

Suspension height 150 mm

### TOPIQ<sup>®</sup> Sonic element,

rectangular 1780 x 1180 mm, Suspension height 300 mm





### 1180 x 1180 mm, Suspension height 150 mm

**TOPIQ®** Sonic element,

square

TOPIQ<sup>®</sup> Sonic element, square 1180 x 1180 mm, Suspension height 300 mm

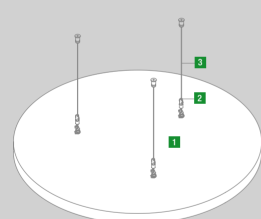
11

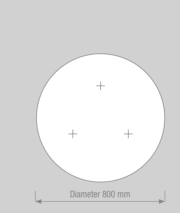


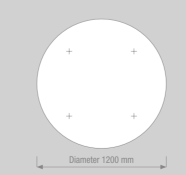


Standard forms

Circular







Installation set SAE-GHD-1 (optional)

1 TOPIQ<sup>®</sup> Sonic element

2 Spiral anchor

Cable hanger with hooks, cable and ceiling fixings

Suspension

Each ceiling raft is delivered with tension springs (fixing to the raft). The rafts are suspended with cables fixed with hooks to the tension springs.

۲

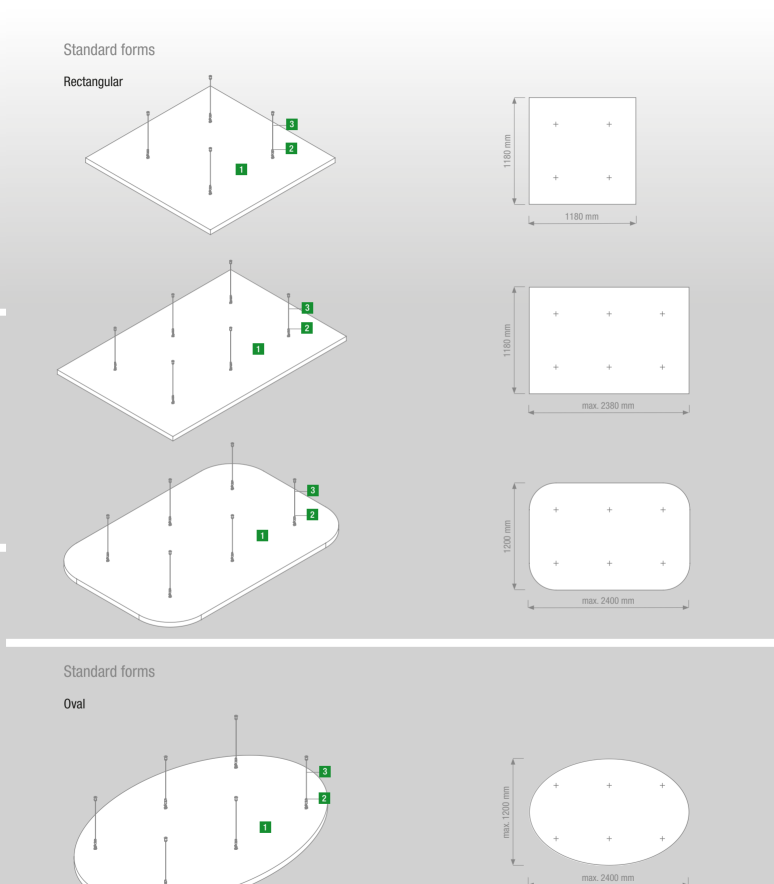
### Details

Π 8

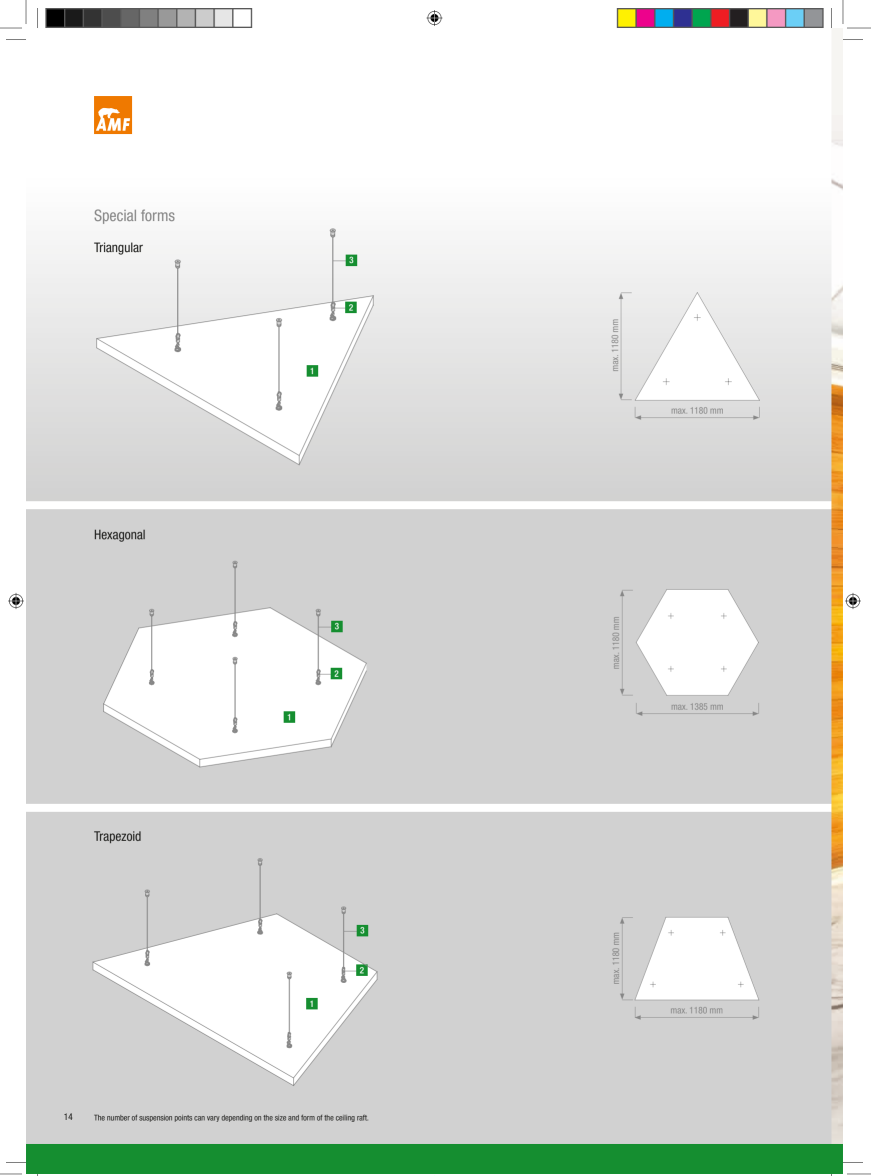
3

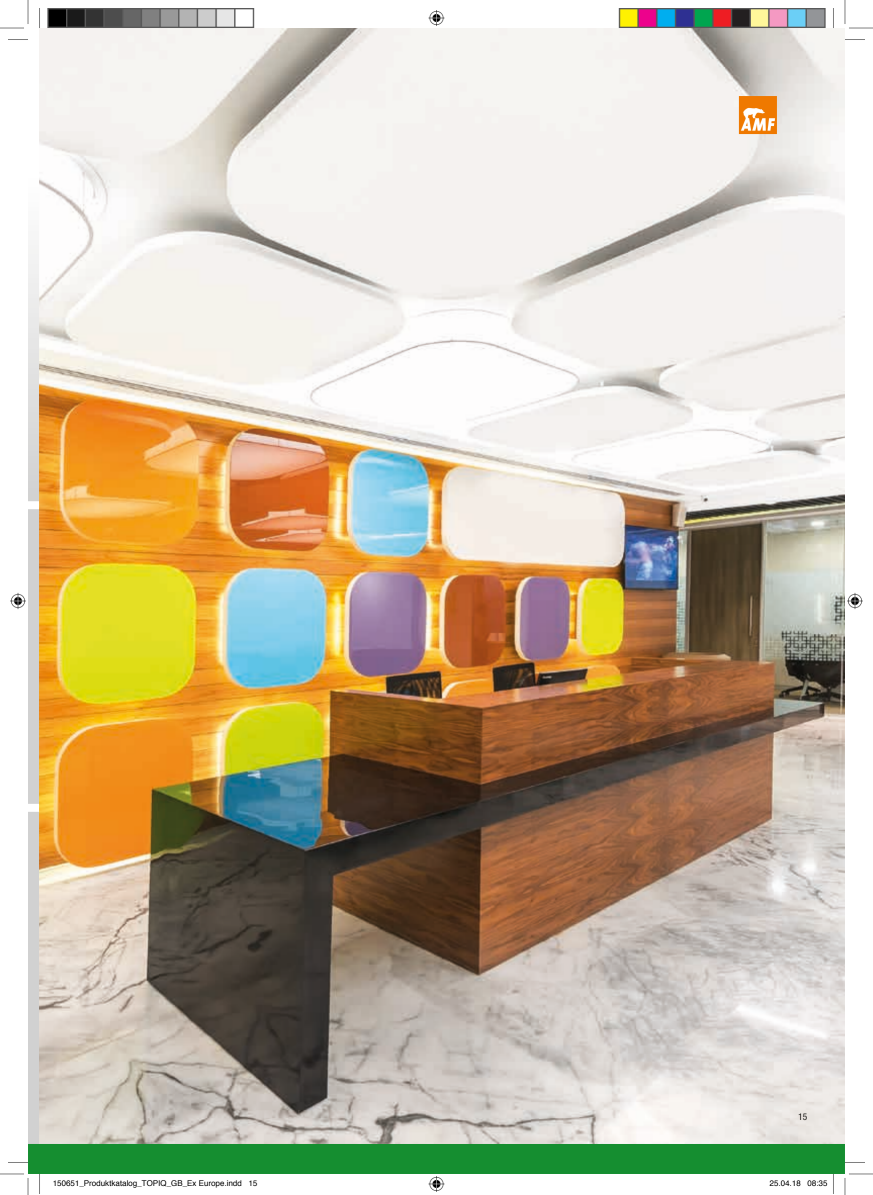
2





The number of suspension points can vary depending on the size and form of the ceiling raft.







# Service, Support, Logistics -

Centre of expertise in Europe and on-site sales support networks worldwide

6



The acoustic ceiling specialist Knauf AMF, with its global sales and service network, offers on-site, solution orientated and timely advice for architects, specialist contractors, distributors and developers.

With us, you are always a ceiling solution ahead!

No responsibility or liability is accepted for the accuracy of the information provided. Subject to change without prior notice

08/2018

### Knauf AMF GmbH & Co. KG Elsenthal 15, 94481 Grafenau Germany

Tel.: +49 8552 422-0 Fax: +49 8552 422-32

info@knaufamf.com www.knaufamf.com

Knauf AMF Deckensysteme GmbH 9702 Ferndorf 29 Austria Tel.: +43 4245 2001-0 office@heradesign.com www.heradesign.com