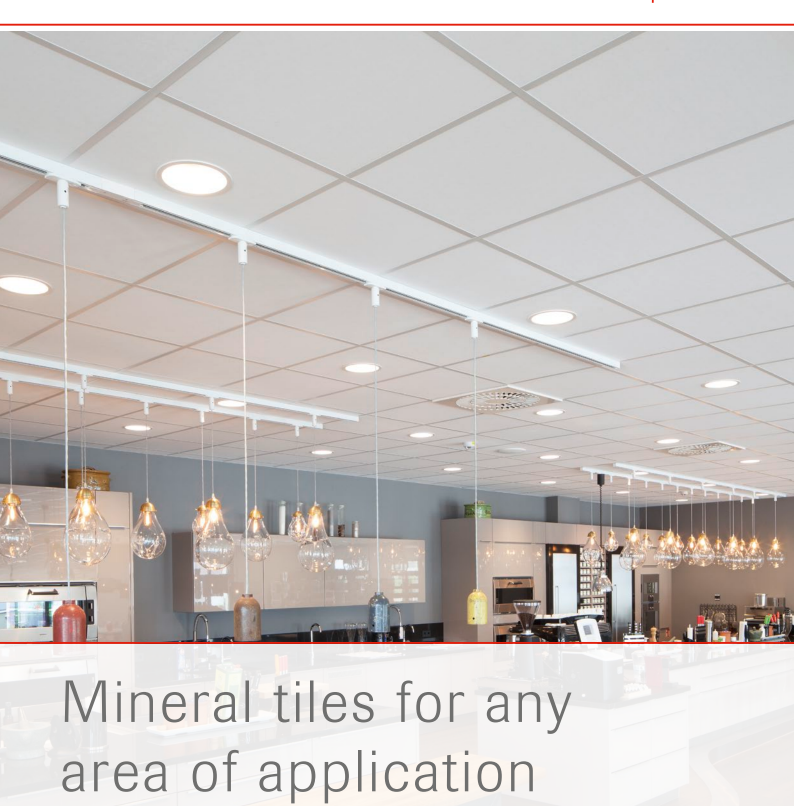
OWAcoustic surface patterns



OWAlifetime collection



In this brochure you will find a selection of the most common mineral tiles in our OWAlifetime collection. Hygiene ceilings and moisture resistant ceilings can be found in the separate brochure 9898 e. A complete overview of the OWAlifetime collection can be found in our price list 9001 e. Here you will also find independent fire protection units and other tiles for special areas of use. All of the latest price lists, brochures, tender specifications and technical information can be found at: www.owa.de/de/service/ausschreibungstexte/.

The illustrations, technical characteristics, functions and other information in this document have been compiled to the best of our knowledge and are up-to-date. However, only the most important information can be presented. These are to be regarded as general and cannot be applied to individual cases. We therefore recommend that you contact our experts at OWAconsult in a specific case. They are pleased to serve you as competent partners.

All illustrations are reduced in size. They show the complete tile in original size. It is possible that they differ from reality. Please note that they are only similar. Please make your final decision based on an original sample of the tile.

We reserve the right to make technical changes to all products. Furthermore, our general terms of sale, delivery and payment apply.

When a new edition appears, this edition loses its validity.

No responsibility is taken for the correctness of this information.

OWAconsult



tel +49 93 73 . 2 01-2 22 fax +49 93 73 . 2 01-1 11 info@owaconsult.de www.owaconsult.de

Content

Design overview	
OWAcoustic premium Fleece covered mineral tiles	
OWAcoustic smart Mineral tiles	8
Technical data	9
OWAcoustic premium For the highest standards of design and function	
Fleece covered mineral tiles Bolero. Brillianto A. Sinfonia. Sinfonia c. Sinfonia Privacy. Sinfonia Reflecta. Sinfonia Silencia OWAcolor	
Timeless mineral tiles Constellation Cosmos/N NEW Sandila	
OWAcoustic smart	
Mineral tiles Constellation smart	





OWA mineral tiles are made in Germany and stand for highest quality and performance in connection with sound insulation, sound level reduction and fire safety. They are available in many surfaces and different installation systems, and are therefore suitable for ceiling systems in offices and call centres as well as in restaurants, hospitals, hotels, shops, stadiums or educational establishments.

OWAcoustic premium

Mineral tiles of the OWAcoustic premium range meet highest standards of design and function. The tiles are differentiated by their look, and by the differences in their functions. With them, you fulfil not only many construction-related requirements, but also any acoustic requirements.

Special tasks

The high-quality ceilings in our OWAcoustic premium product line form the basis for a large range of special ceilings. Besides functions like fire protection, room acoustics and sound reduction, several of our products also have special characteristics that qualify them for hygienic areas as well as cleanrooms and humid rooms. You can find these special ceiling tiles in our brochure 9898 e.

OWAcoustic premium

Fleece covered mineral tiles



OWAcoustic premium

Timeless mineral tiles



Constellation $\alpha_w = 0.70 \mid NRC = 0.70$



Constellation RAL* $\alpha_w = 0.70 \mid NRC = 0.70$



 $\begin{aligned} & \text{Cosmos/N} \\ & \alpha_{\text{w}} = 0.65 \mid \text{NRC} = 0.65 \end{aligned}$



NEW Sandila NRC $\alpha_w = 0.65$ | NRC = 0.75



NEW Sandila/N $\alpha_w = 0.60 \mid NRC = 0.65$

^{*} Constellation is available in 213 individual RAL colours on request.

OWAcoustic smart

Mineral tiles



 $\begin{array}{l} Constellation \ smart \\ \alpha_w = 0.60 \mid NRC = 0.60 \end{array}$



NEW Sandila NRC smart $\alpha_{\rm w} = 0.65 \mid {\rm NRC} = 0.70$



NEW Sandila/N smart $\alpha_w = 0.55$ | NRC = 0.60

Technical data

Surface In the standard version the visible side is coated white.

OWAcoustic premium:

Reaction to fire A2-s1,d0 in accordance with EN 13501-1

Thickness 14 mm. 15 mm and 20 mm nom.

Rel. humidity Up to 95 % RH, short-term

Resistance to fireRequirements for the total load-bearing building

component: Soffit and suspended ceilings,

resistance to fire 30 - 180 min. (REI 30 - REI 180).*

Thermal conductivity

factor

 $\lambda = 0.055 \text{ W/mK}$ in accordance with EN 12664

Light reflection 78 % to 91 %, depending on surface

Sound insulation Against sound transmission via the ceiling void: sound reduction of 24 dB to 41 dB.*

For noise reduction and regulation of the reverberation time: average sound absorption of 15 %

OWAcoustic smart:

Up to 90 % RH, short-term

14 mm nom.

A2-s1,d0 in accordance with EN 13501-1

to 100 %.

Montage Careful assembly and suitable working conditions are required for a perfectly installed ceiling.

Recommendations: To comply with Construction Products Regulation (CPR) for assemblies, only use construction components from the OWAconstruct programme – the correct profiles and individual

elements are provided for every installation situation.

Please check to ensure the following before installing an OWA ceiling:

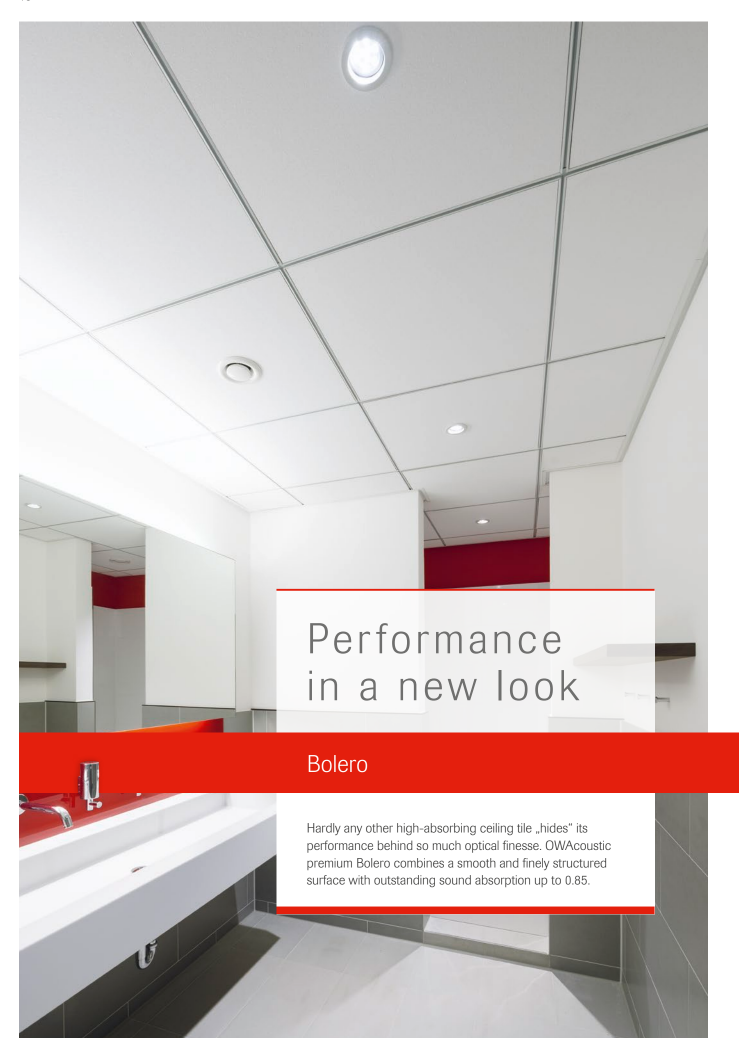
- dry rooms
- completed plastering, screed and wet and installation work
- already installed and glazed windows and doors
- connected heating system that can be put into operation if need be

Additional information for "renovations" for example can be found in OWA Installation Guide 9801 e.

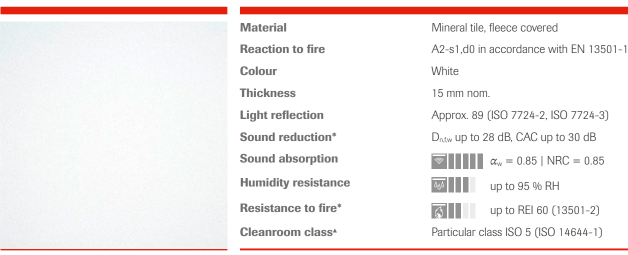
This brochure provides an overview of the range of standard ceiling tiles of OWA. The product characteristics listed here refer to the highest attainable values which can be verified by internal or external tests and which can be met by the ceiling tile itself or the entire system.

For the exact technical values of each product variant please refer to our technical data sheets on our website www.owa-ceilings.com

^{*} Dependent on size, system, soffit and other project specific factors



Bolero 11



Bolero

- * Dependent on size, system, soffit and other project specific factors
- ▲ Tested with system S 3

The detailed product specifications can be found in our data sheets at www.owa-ceilings.com











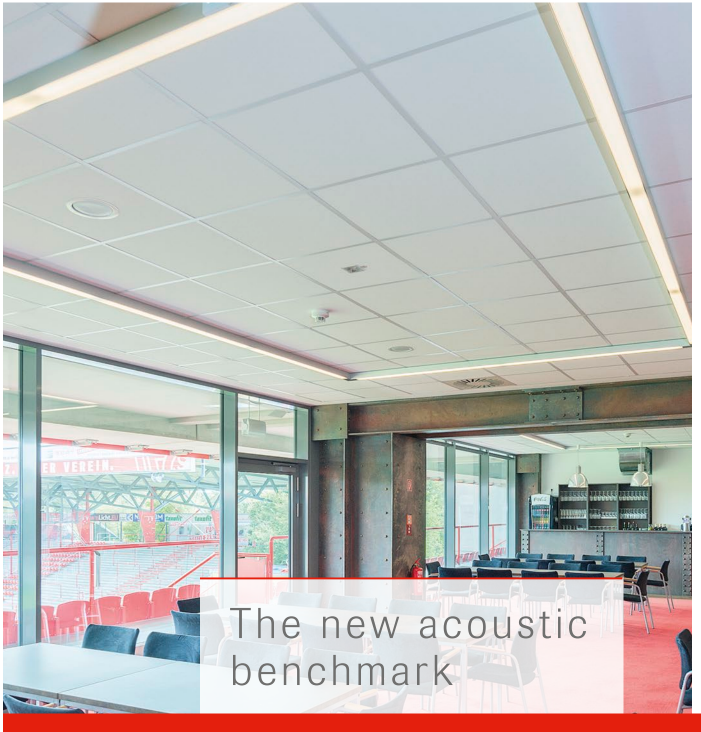




OWAcoustic premium

Possible system combinations





Brillianto A

Its smooth surface convinces the design-conscious. Its absorbency impresses designers with the highest expectations in terms of spatial acoustics. OWAcoustic premium Brillianto A is an A-grade absorber (0.95 absorption), created for a new class of functional rooms, with simple and elegant looks and perfect voice intelligibility.

Brillianto A 13

Material	Mineral tile, fleece covered
Reaction to fire	A2-s1,d0 in accordance with EN 13501-1
Colour	White
Thickness	20 mm nom.
Light reflection	Approx. 78 (ISO 7724-2, ISO 7724-3)
Sound reduction*	$D_{n,f,w}$ up to 28 dB, CAC up to 30 dB
Sound absorption	$\alpha_{\rm w} = 0.95 \mid {\sf NRC} = 0.95$
Humidity resistance	up to 95 % RH
Resistance to fire*	up to REI 60 (13501-2)

Brillianto A (20 mm)

^{*} Dependent on size, system, soffit and other project specific factors The detailed product specifications can be found in our data sheets at www.owa-ceilings.com

Material	Mineral tile, fleece covered
Reaction to fire	A2-s1,d0 in accordance with EN 13501-1
Colour	White
Thickness	14 mm nom.
Light reflection	Approx. 78 (ISO 7724-2, ISO 7724-3)
Sound reduction*	$D_{n,\text{tw}}$ up to 22 dB, CAC up to 23 dB
Sound absorption	$\alpha_{\rm w} = 0.90 \mid {\sf NRC} = 0.90$
Humidity resistance	up to 95 % RH
Resistance to fire*	up to REI 45 (13501-2)

Brillianto A (14 mm)

















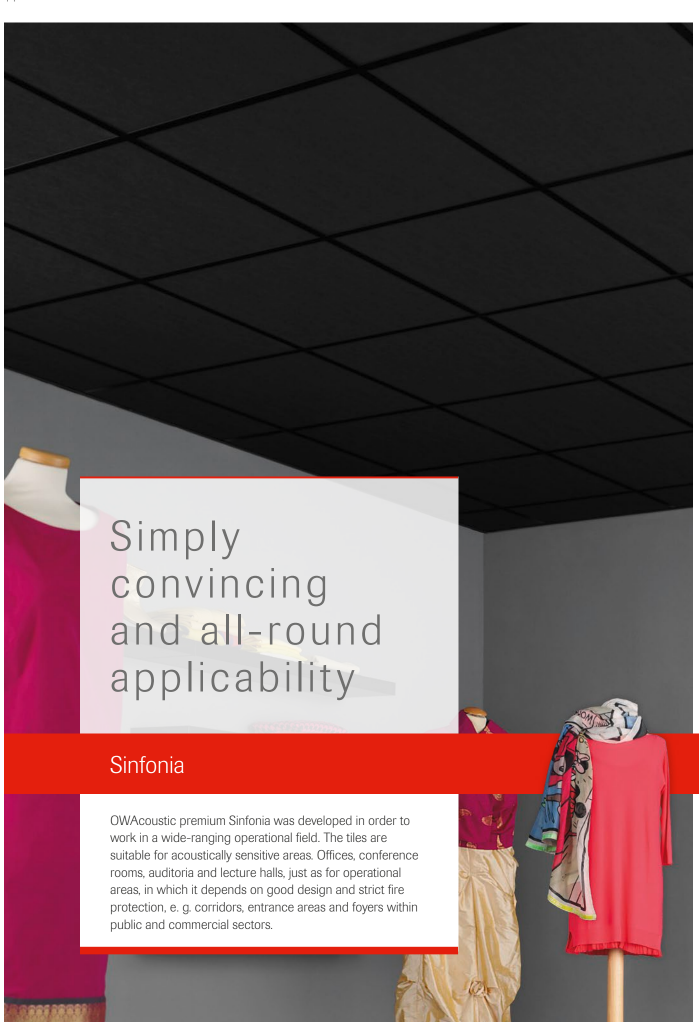
OWAcoustic premium

Possible system combinations

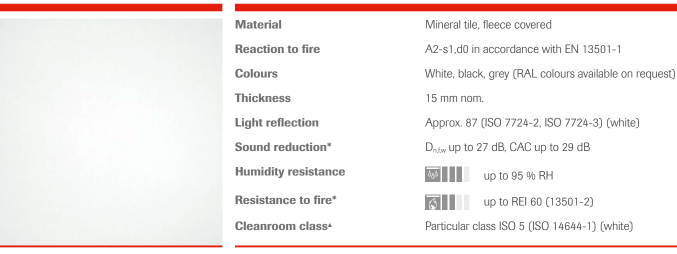


[°] In combination with Brillianto A 14 mm only

^{*} Dependent on size, system, soffit and other project specific factors The detailed product specifications can be found in our data sheets at www.owa-ceilings.com



Sinfonia 15



Surface example | Sinfonia

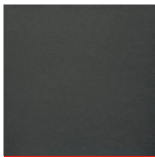
- * Dependent on size, system, soffit and other project specific factors
- ▲ Tested with system S 3

The detailed product specifications can be found in our data sheets at www.owa-ceilings.com



Sinfonia





Sinfonia black (similar RAL 9004) Not available for the systems S 3a, S 3a cliq, S 6c and S 15a cliq. Grid in black (RAL similar 9005) available





Sinfonia grey (similar RAL 7036) Not available for the systems S 3a, S 3a cliq, S 6c and S 15a cliq. Grid in grey (RAL similar 7004)













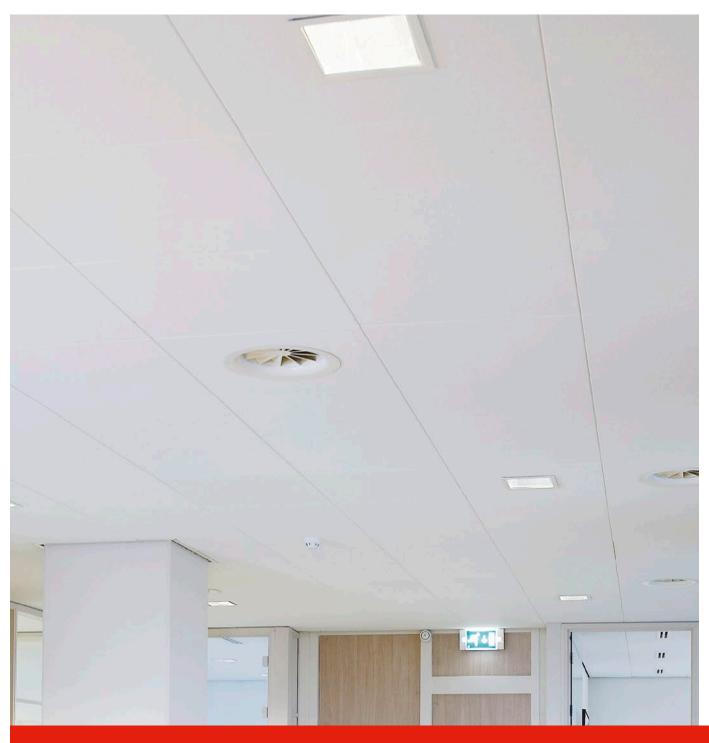


OWAcoustic premium

Possible system combinations

Exp	osed	 1	1			1	4	Bandı	raster	Clear spa	anning
დ ა		S 3 cliq seis- mic-resistant	S 3a*	S 3a cliq*	S 15 cliq	S 15a cliq*	S 15b*	S 18d*		S 6c*	

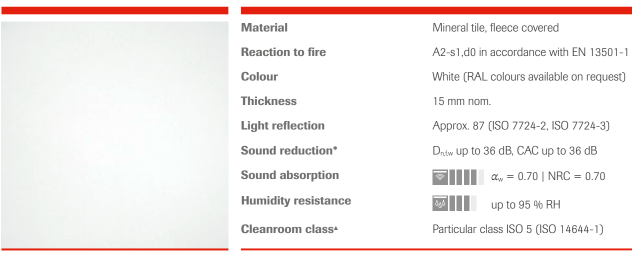
^{*} Not available in Sinfonia black and grey



Sinfonia c



Sinfonia c 17



Sinfonia c

The detailed product specifications can be found in our data sheets at www.owa-ceilings.com

















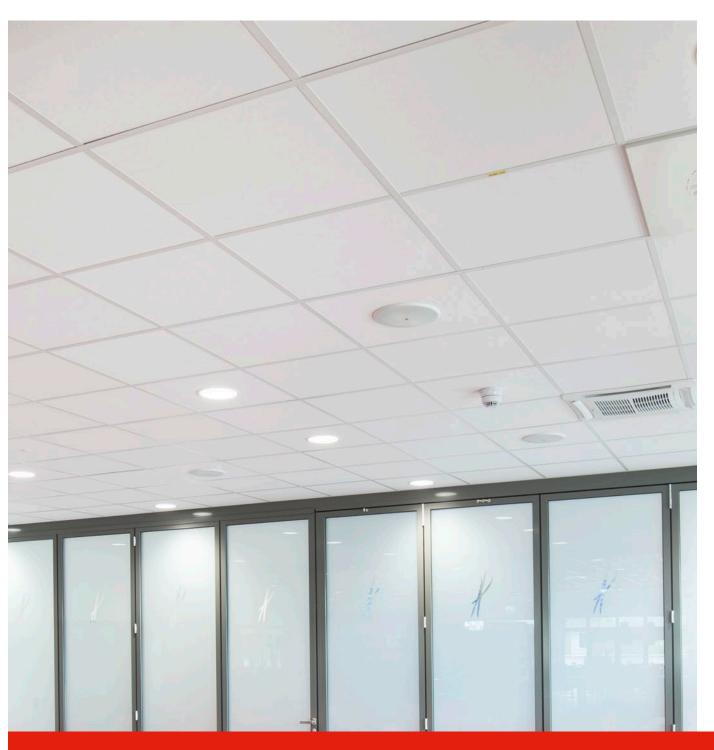
OWAcoustic premium

Possible system combinations



^{*} Dependent on size, system, soffit and other project specific factors

[▲] Tested with system S 3



Sinfonia Privacy



Sinfonia Privacy

Material	Mineral tile, fleece covered
Reaction to fire	A2-s1,d0 in accordance with EN 13501-1
Colours	White (RAL colours available on request)
Thickness	20 mm nom.
Light reflection	Approx. 87 (ISO 7724-2, ISO 7724-3)
Sound reduction*	$D_{n,f,w}\ up$ to 40 dB, CAC up to 41 dB
Sound absorption	$\alpha_{\rm w} = 0.70 \mid {\sf NRC} = 0.70$
Humidity resistance	up to 95 % RH
Resistance to fire*	up to REI 180 (13501-2)
Cleanroom class ⁴	Particular class ISO 5 (ISO 14644-1)

Sinfonia Privacy

- * Dependent on size, system, soffit and other project specific factors
- ▲ Tested with system S 3

The detailed product specifications can be found in our data sheets at www.owa-ceilings.com















OWAcoustic premium

Possible system combinations

Expos	sed		1	1	1	1	Semi-concealed	Bandı	raster	Clear	spanning
S	S 3 cliq	S 3 cliq seis- mic-resistant	S 3a	S 3a cliq	S 15 cliq	S 15a cliq	S 2p	S 18p/k	S 18d	S 6a	S 6c



Sinfonia Reflecta



Sinfonia Reflecta

Material Mineral tile, fleece covered Reaction to fire A2-s1,d0 in accordance with EN 13501-1 Colour White **Thickness** 15 mm nom. **Light reflection** Approx. 87 (ISO 7724-2, ISO 7724-3) Sound reduction* $D_{n,f,w}$ up to 35 dB, CAC up to 37 dB **Sound absorption** $\alpha_{\rm w} = 0.15 \mid {\sf NRC} = 0.15$ **Humidity resistance** up to 95 % RH Resistance to fire* up to REI 180 (13501-2) Particular class ISO 5 (ISO 14644-1) Cleanroom class⁴

Sinfonia Reflecta

- * Dependent on size, system, soffit and other project specific factors
- ▲ Tested with system S 3

The detailed product specifications can be found in our data sheets at www.owa-ceilings.com











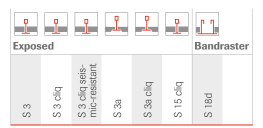


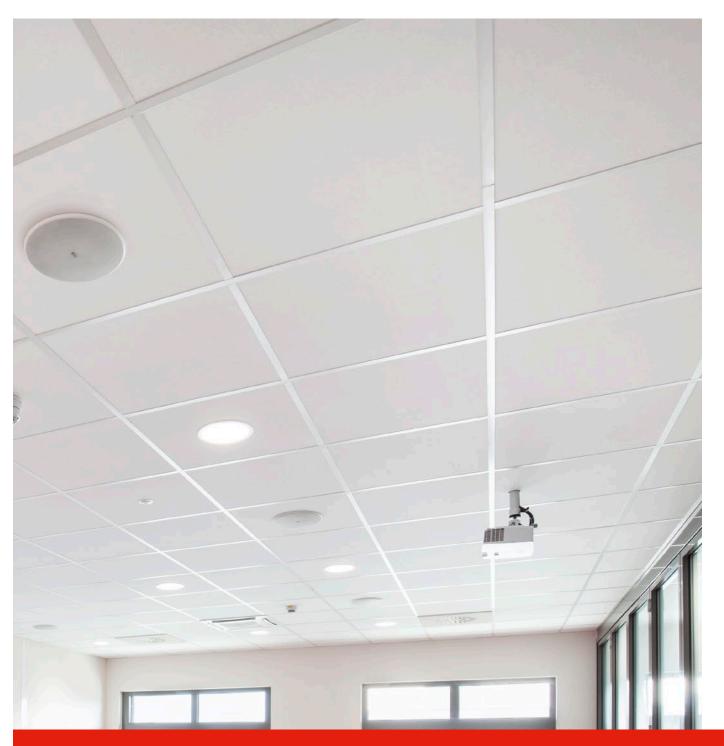




OWAcoustic premium

Possible system combinations





Sinfonia Silencia



Sinfonia Silencia

Material Mineral tile, fleece covered Reaction to fire A2-s1,d0 in accordance with EN 13501-1 Colour White (RAL colours available on request) **Thickness** 20 mm nom. **Light reflection** Approx. 87 (ISO 7724-2, ISO 7724-3) $D_{n,f,w}$ up to 24 dB, CAC up to 24 dB Sound reduction* **Sound absorption** $\alpha_{\rm w} = 1.00 \mid {\sf NRC} = 1.00$ **Humidity resistance** up to 95 % RH Resistance to fire* up to REI 45 (13501-2) Cleanroom class* Particular class ISO 5 (ISO 14644-1)

Sinfonia Silencia

- * Dependent on size, system, soffit and other project specific factors
- ▲ Tested with system S 3

The detailed product specifications can be found in our data sheets at www.owa-ceilings.com









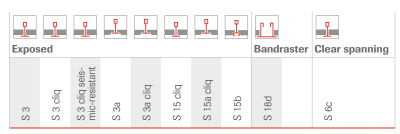


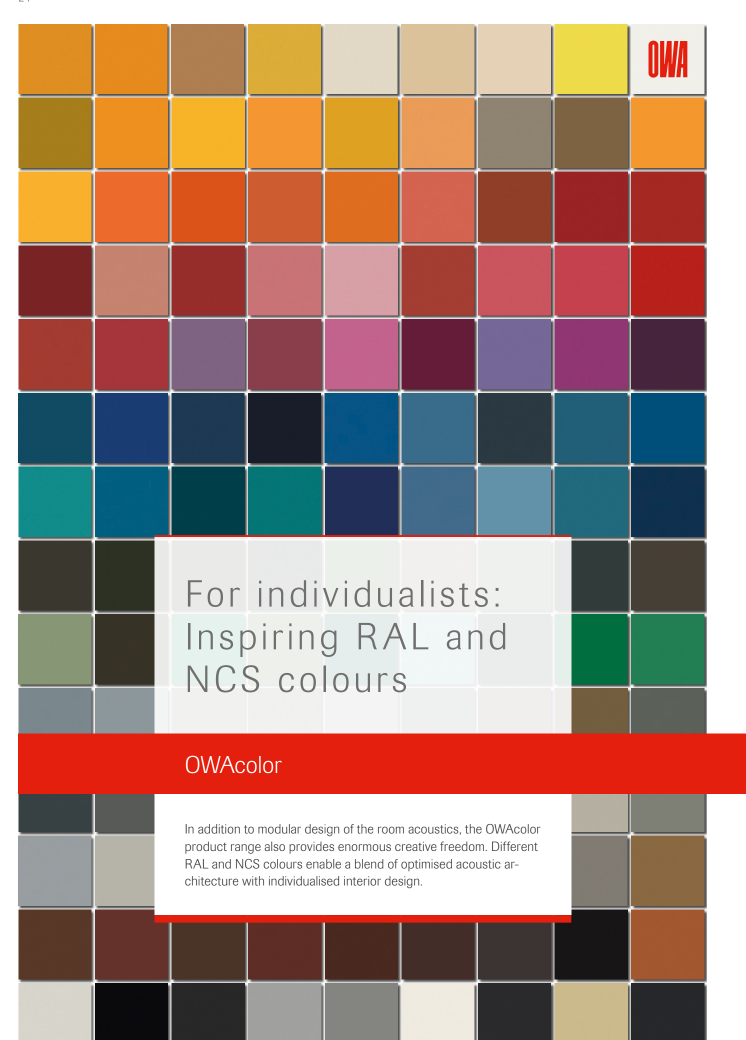




OWAcoustic premium

Possible system combinations





OWAcolor 25



OWAcolor (213 RAL colours)

Material Mineral tile, fleece covered

Reaction to fire A2-s1,d0 in accordance with EN 13501-1

Colour 213 RAL colours

Thickness 14 mm nom.

Sound reduction* $D_{n,f,w}$ up to 22 dB, CAC up to 23 dB

 $\alpha_{\rm w} = 0.85 \mid {\sf NRC} = 0.85$ **Sound absorption**

Humidity resistance up to 95 % RH

Resistance to fire* up to REI 45 (13501-2)

* Dependent on size, system, soffit and other project specific factors The detailed product specifications can be found in our data sheets at www.owa-ceilings.com









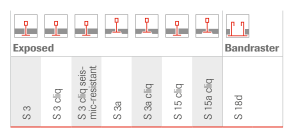






OWAcoustic premium

Possible system combinations







Constellation 27



Surface example | Constellation

Material Mineral tile

Reaction to fire A2-s1,d0 in accordance with EN 13501-1

Colour White (RAL colours available on request)

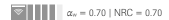
Thickness 15 mm nom.

Light reflection Approx. 88 (ISO 7724-2, ISO 7724-3)

Sound reduction* $D_{\text{n,f,w}}$ up to 37 dB, CAC up to 37 dB

Humidity resistance up to 95 % RH

* Dependent on size, system, soffit and other project specific factors The detailed product specifications can be found in our data sheets at www.owa-ceilings.com



Resistance to fire*



Constellation



up to REI 180 (13501-2)

Constellation is available in 213 different RAL colours. Feel free to ask us for your desired colour tone.













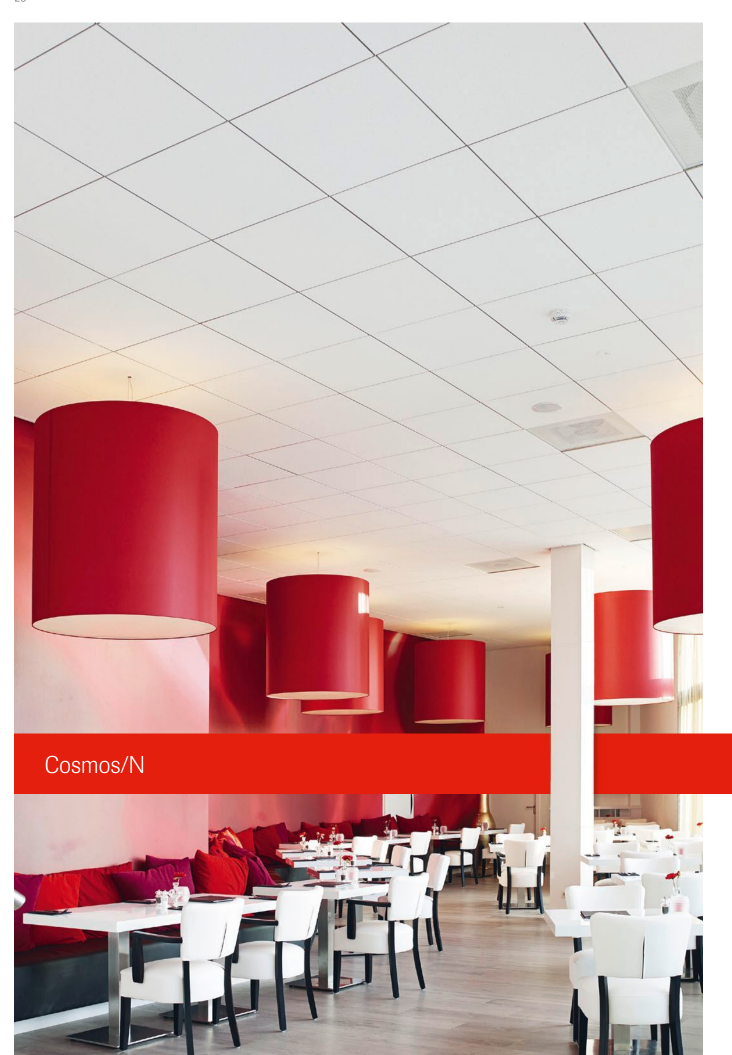




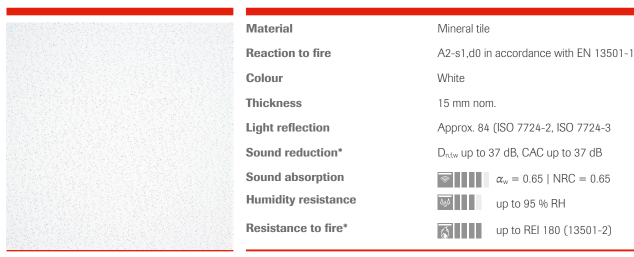
OWAcoustic premium

Possible system combinations

					uuuuu (Sem	i-) co	ncealed	Band	ll raster	<u>[]</u>	Clear	spani	ning		
S S	S 3 cliq	S 3 cliq seis- mic-resistant	S 3a	S 3a cliq	S 15 cliq	S 15a cliq	S 2p	S 1 wall installation		S 18p	S 18k	S 18d	S 6a	S 6b	S 6c



Cosmos/N 29



Cosmos/N











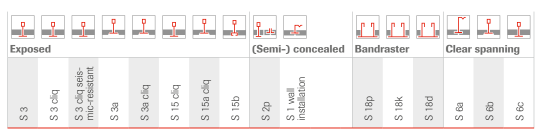




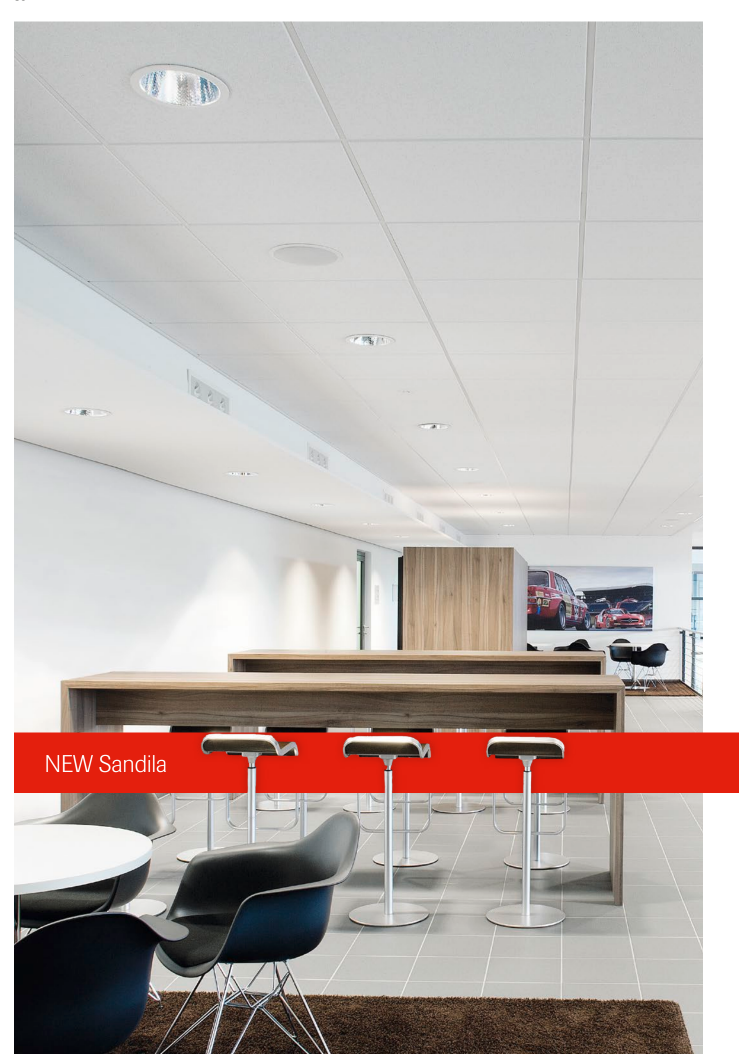


OWAcoustic premium

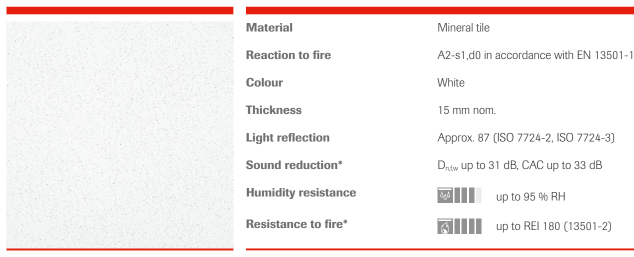
Possible system combinations



^{*} Dependent on size, system, soffit and other project specific factors The detailed product specifications can be found in our data sheets at www.owa-ceilings.com



NEW Sandila 31



Surface example | NEW Sandila/N

^{*} Dependent on size, system, soffit and other project specific factors The detailed product specifications can be found in our data sheets at www.owa-ceilings.com







NEW Sandila/N













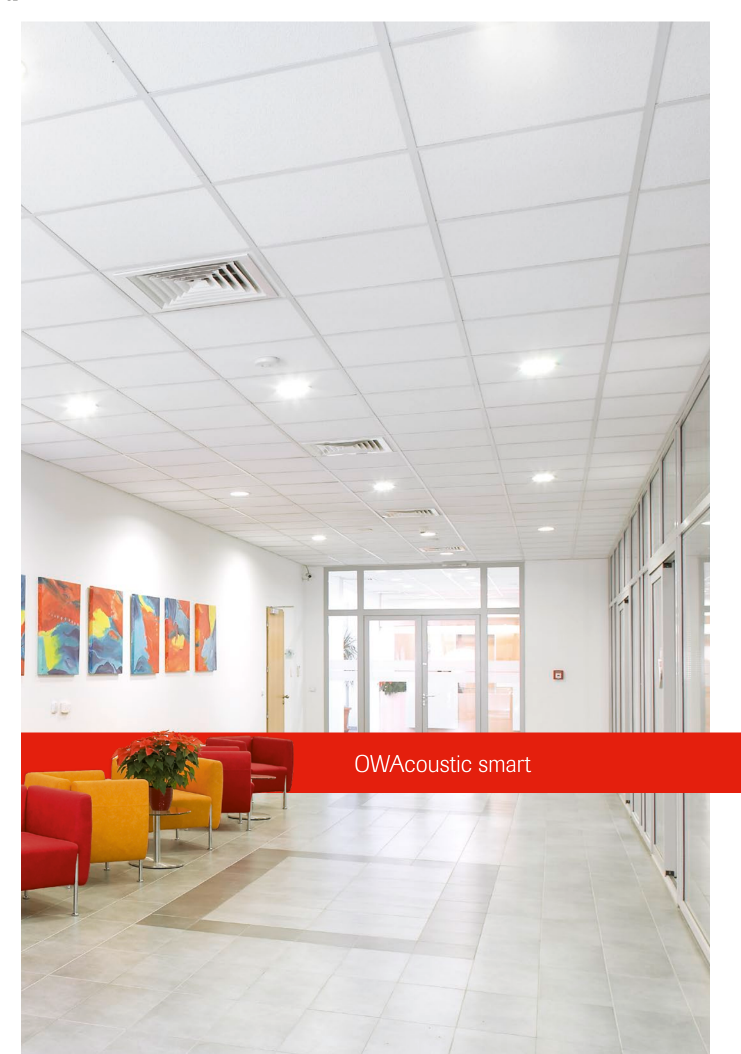




OWAcoustic premium

Possible system combinations







Constellation smart

Material

Mineral tile

Reaction to fire A2-s1,d0 in accordance with EN 13501-1

Colour White

Thickness 14 mm nom.

Light reflection Approx. 88 (ISO 7724-2, ISO 7724-3)

 $D_{\text{n,f,w}}$ up to 29 dB, CAC up to 31 dB Sound reduction*

Sound absorption $\alpha_{\rm w} = 0.60 \mid {\rm NRC} = 0.60$

Humidity resistance up to 90 % RH











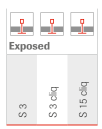






OWAcoustic smart

Possible system combinations



^{*} Dependent on size, system, soffit and other project specific factors The detailed product specifications can be found in our data sheets at www.owa-ceilings.com

NEW Sandila smart

Material	Mineral tile
Reaction to fire	A2-s1,d0 in accordance with EN 13501-1
Colour	White
Thickness	14 mm nom.
Light reflection	Approx. 87 (ISO 7724-2, ISO 7724-3)
Sound reduction*	D _{n.f.w} up to 29 dB, CAC up to 31 dB
Humidity resistance	up to 90 % RH

Surface example | NEW Sandila/N smart

^{*} Dependent on size, system, soffit and other project specific factors

The detailed product specifications can be found in our data sheets at www.owa-ceilings.com





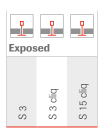


NEW Sandila/N smart



OWAcoustic smart

Possible system combinations



OWAcoustic surface patterns









Certified Management Systems



The information in this brochure is up-to-date at the time of publication. Subject to alterations. Please contact our OWAconsult team for specific advice. Our experts will be happy to answer your questions using the following contact details: tel: +49 9373 201-444 or e-mail: info@owaconsult.de