



Designer ceilings | Canopies
OWAconsult collection

CONTENT

Free design for high expectation	04
Advantages of OWA ceiling canopies at a glance	06
Selecta - ceiling canopy	20
Selecta flex - ceiling canopy	26
Selecta Hemp - ceiling canopy	32
Selecta Metal - ceiling canopy	38
FreeStyle baffles	44
FreeStyle flex baffles	50
FreeStyle cells baffles	56
Corpus	62
Installation accessories	68
Installation markings for wire suspension/direct installation	72
Wire suspension	76
Wire suspension Selecta Hemp	78
Direct mounting	80
Installation Selecta Metal	82
Installation with System S 3 (FreeStyle only)	84
Sound absorption figures overview	86
Fabric samples of the OWAcolor world of colours	91

CEILING CANOPIES

■ OWAconsult collection

Free design for high expectations.

More freedom, openness and creativity in ceiling design. With the ceiling canopies in the OWAconsult collection, we have produced a creative modular system that opens up brand-new opportunities for tailored ceiling creations. It allows unprecedented design freedom, using unique arrangements to bring individual surfaces to life. The range includes the latest LED technology for lighting modules, showing off our ceilings in a brand new light and enhancing the modular systems. Together with renowned designer Hadi Teherani, we have created ceiling concepts that shape our industry and set new standards. To ensure a trouble free installation, you can also call upon the help of our OWAconsult specialists who are there to provide assistance every step of the way through your project, from design to completion, from concept to reality.





CEILING CANOPIES

Advantages of OWA ceiling canopies



Excellent acoustics.

Variable fixing points.

Expressive design.

Our OWA brand is synonymous with high-quality ceiling systems that combine design and functionality in a unique way. With OWA ceiling canopies, you will enjoy many benefits that ensure more comfort and wellbeing.



- Great acoustic effectiveness
- Individual dimensions for more flexibility
- Attractive appearance thanks to fleece covered exposed edges
- Various installation options to choose from
- Simple installation with suspension points on the back
- Large choice of dimensions and colours
- Elaborate packaging for increased protection

We will be happy to offer you individual solutions for your projects. Our team of experts is looking forward to hearing from you! Simply contact us at: **info@owa.de**

CEILING CANOPIES

Great acoustic effectiveness



With their strong acoustic performance, our ceiling canopies are especially recommended for acoustic optimisation in existing buildings. Our variety of shapes and dimensions offers the ideal conditions for the individual design of open ceiling landscapes. The individual elements are acoustic and, therefore, especially effective because all of the surfaces - not just the front faces - effectively contribute to sound absorption.

PRODUCT: Corpus
PROJECT: Beckhoff Automation
REGION: Verl, Germany



Our multiple international award-winning product design offers excellent acoustic performance in an expressive design. The basis for this is a modular system comprising of ten differently sized rectangular or square acoustic elements. The superfine fleece covered surfaces provide almost limitless combination options.

Cubic LED elements provide even more variety.*



* Availability depending on region. For details please contact our Customer Service Team:
Tel: +49 9373 201-0 | E-mail: info@owa.de

CEILING CANOPIES

Attractive appearance thanks to fleece covered exposed edges



Every element is packaged individually to give optimum protection to the high-quality surfaces during transit.

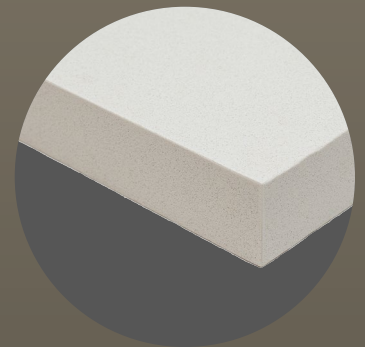
PRODUCT: FreeStyle baffles with wire suspension

PROJECT: OFFICE BUILDING

REGION: Braunschweig, Germany



The visible surfaces of the OWAconsult ceiling canopies including the sides are covered with fleece. This not only enhances the aesthetics, but also helps to improve the sound protection.



CEILING CANOPIES

Various installation options to choose from



Whether in matching colours and different lengths, fastened to the ceiling or as wall absorbers, attractive interior design is achieved thanks to the various installation options.

PRODUCT: Selecta Wallabsorber
PROJECT: Office building
REGION: Braunschweig, Germany



Unique interior landscapes can be created with our FreeStyle wall absorbers. In various sizes and shapes, you can convert any wall in a room into a 3D surface and thus create a "moving" spatial experience in the true sense of the phrase. We will be happy to offer you individual solutions for your projects here, too. You can find more information on this in our leaflet 1587 e.

CEILING CANOPIES

Simple installation with suspension points on the back



PRODUCT: Selecta loop
PROJECT: Volksbank Kurpfalz
REGION: Heidelberg, Germany



For simple and secure affixing of the product to be installed, our ceiling canopies have labelling on the back. With Selecta, you can choose between affixing using a set of wires or direct mounting using hanger brackets. You can find more information about this from page 68.

CEILING CANOPIES

Large choice of sizes and colours



So that individual customer wishes can be met, we provide a large selection of colours and shapes. More information about the OWAcolor world can be found on page 91.

Feel free to contact us directly about this.

PRODUCT: Selecta loop
PROJECT: Quellenhof Luxury Resort Passeier
REGION: St. Martin, South Tyrol



Our consulting team will be happy to support you in the planning of your building project. This includes determining materials and quantities, drawing up installation plans and calculating reverberation times. Special dimensions and special sizes are available as an additional service.

CEILING CANOPIES

Individual lengths for more flexibility



PRODUCT: Selecta flex
PROJECT: Dupont
REGION: Mexico City, Mexico



Our Selecta and FreeStyle ceiling modules can always be combined with new, attractive ceiling landscapes and can be illuminated with workplace lamps or other lighting elements.



PRODUCT: Selecta loop
PROJECT: IHO Espacios
REGION: Costa Rica, America



CEILING CANOPY

Selecta

Geometry of the exclusive

Are you design conscious and do you make strong acoustic demands of your working environment? Then choose Selecta, an exclusive range of lightweight glass wool absorbers with impressive acoustic performance. Seven distinctive basic shapes with white or black undersides are available to choose from. The various sized canopies are hung with steel wires and secured with ceiling fixings. Selecta offers many creative acoustic solutions for practically every interior environment.



Selecta one,
plus, grande,
grande XL



Selecta loop



Selecta - ceiling canopy

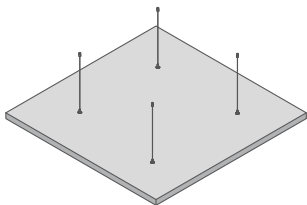


PRODUCT: Selecta grande
PROJECT: Architonic
REGION: Berlin, Germany

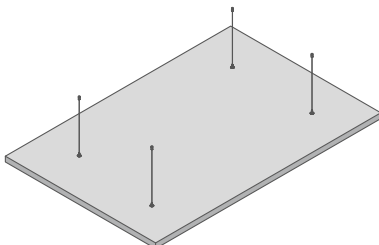
Selecta one, plus, grande, grande XL, loop

Available fleece covered white or black or coloured fabric.

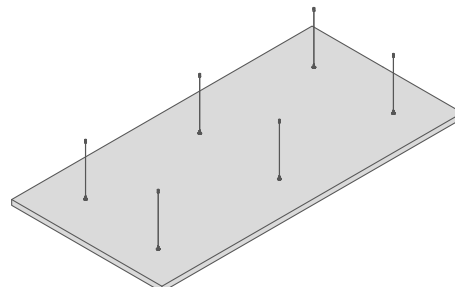
Selecta one
1200 x 1200 mm



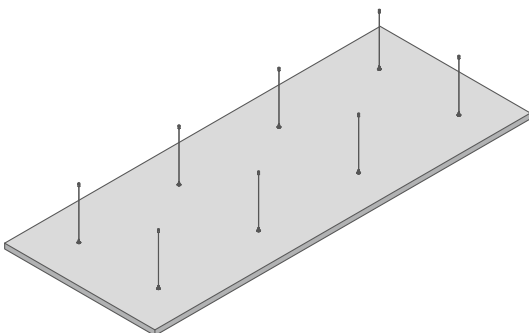
Selecta plus
1800 x 1200 mm



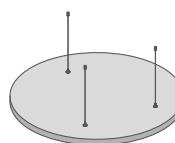
Selecta grande
2400 x 1200 mm



Selecta grande XL
3000 x 1200 mm



Selecta loop
Ø 800 mm, 1000 mm oder 1200 mm



OWAcOLOR fabric sample



You can find more information about the OWAcOLOR colour range at the end of this brochure.
Further information on products and prices can be found in the [OWA Ceiling System Catalogue](#).

Selecta one, plus, grande, grande XL, loop

SELECTA FLEECE

	Length	Width	Thickness	Visible side	Weight	Part no.
Selecta one	1200 mm	1200 mm	40 mm	approx. 6.2 kg	white	00074782
					black	00093109
Selecta plus	1800 mm	1200 mm	40 mm	approx. 9.3 kg	white	00074783
					black	00093111
Selecta grande	2400 mm	1200 mm	40 mm	approx. 12.4 kg	white	00074780
					black	00093113
Selecta grande XL	3000 mm	1200 mm	40 mm	approx. 15.5 kg	white	00092154
					black	00093115
Selecta loop 800	Ø 800 mm		40 mm	approx. 2.2 kg	white	00077120
					black	00093117
Selecta loop 1000	Ø 1000 mm		40 mm	approx. 3.4 kg	white	00077180
					black	00093119
Selecta loop 1200	Ø 1200 mm		40 mm	approx. 4.9 kg	white	00074781
					black	00093121

Packing unit for all canopies: 1 piece per parcel

SELECTA COLOURED FABRIC

	Length	Width	Thickness	Visible side	Weight	Part no.
Selecta one	1200 mm	1200 mm	40 mm	approx. 6.2 kg	according to fabric sample page 91	on request
Selecta plus	1800 mm	1200 mm	40 mm	approx. 9.3 kg		on request
Selecta grande	2400 mm	1200 mm	40 mm	approx. 12.4 kg		on request
Selecta grande XL	3000 mm	1200 mm	40 mm	approx. 15.5 kg		on request
Selecta loop 800	Ø 800 mm		40 mm	approx. 2.2 kg		on request
Selecta loop 1000	Ø 1000 mm		40 mm	approx. 3.4 kg		on request
Selecta loop 1200	Ø 1200 mm		40 mm	approx. 4.9 kg		on request

Packing unit for all canopies: 1 piece per parcel

The ceiling canopies can also be used for wall installation (see [brochure wall absorber 1587 e](#)).

Hint:

Please take into consideration that during the installation of the canopies wind pressure or wind suction can occur. In these cases all relevant measures of protection have to be taken.

Further information on the mounting accessories and installation instructions can be found starting on page 68.

Technical data at a glance



Material	Glass wool
Visible side	White, black fleece or coloured fabric
Edges	White, black fleece or coloured fabric
Edge detail	Straight edges, all the way round
Reaction to fire for fleece	Fleece white: A2-s1,d0 in accordance with EN 13501-1 Fleece black: A2-s3,d0 in accordance with EN 13501-1
Grid suspension	See page 68 installation accessories
Sound absorption	Sound absorption values, see page 88
Humidity resistance	Up to 90 % RH

° Valid only for fleece

Selecta one, plus, grande, grande XL, loop



PRODUCT: Selecta loop
PROJEKT: Dupont
REGION: Mexico City, Mexico



PRODUCT: Selecta flex
PROJECT: Office building
REGION: Braunschweig, Germany



CEILING CANOPY

Selecta flex

Design freedom for your acoustics

Discover the freedom of interior design with our custom acoustic ceiling panels! Thanks to our flexible production process, you can bring your personal vision of shape and size to life while ensuring optimal acoustics in your space. Let your creativity run wild and create a unique atmosphere that is both aesthetically pleasing and functional.



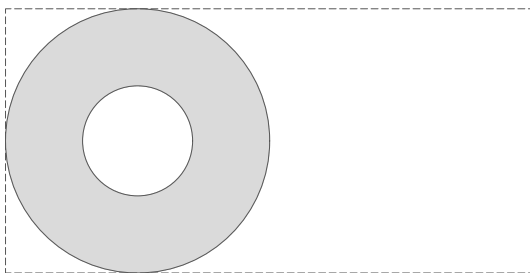
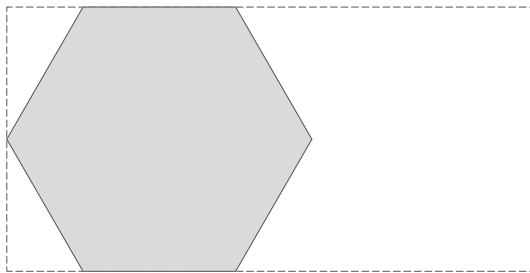
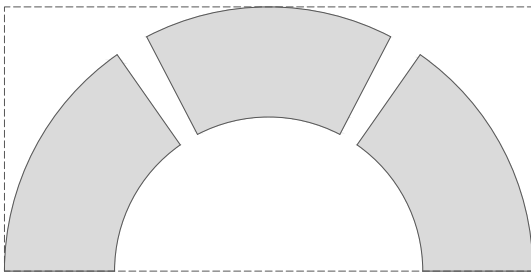
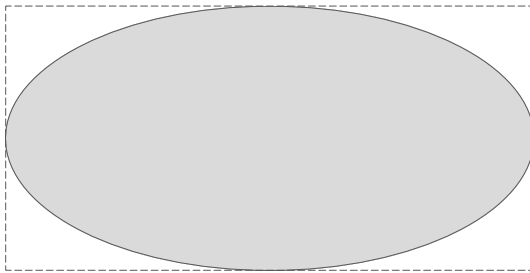
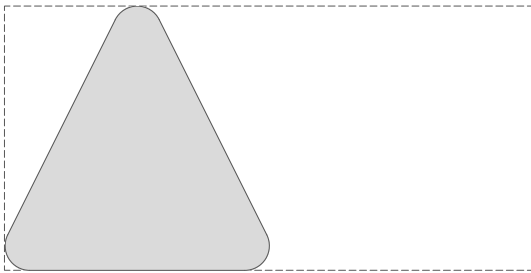
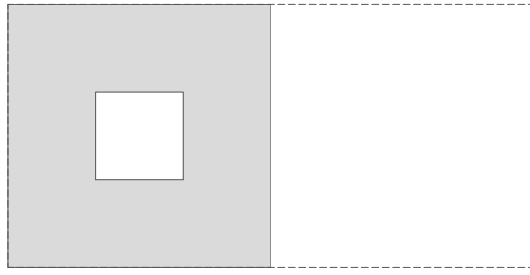
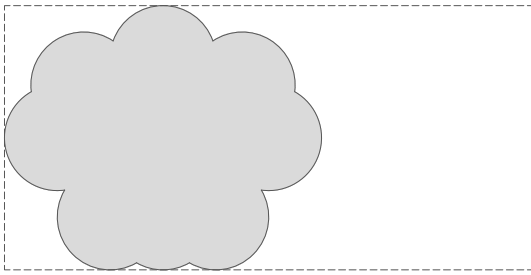
Selecta flex - ceiling canopy



PRODUCT: Selecta flex
PROJEKT: Office building
REGION: Braunschweig, Germany

Selecta flex

Available fleece covered white or black or coloured fabric.



Design suggestions fleece | The dashed line represents the maximum possible size (2400 x 1200 mm).
All designs must be checked for feasibility beforehand.

OWAcOLOR fabric sample



You can find more information about the OWAcOLOR colour range at the end of this brochure.
Further information on products and prices can be found in the [OWA Ceiling System Catalogue](#).

Selecta flex

SELECTA FLEX FLEECE

Length	Width	Thickness	Visible side	Part no.
max. 2400 mm	max. 1200 mm	40 mm	white	on request
max. 2400 mm	max. 1200 mm	40 mm	black	on request

Packing unit for all canopies: 1 piece per parcel | All shapes must be checked for feasibility beforehand. | Absorption values and required mounting accessories depend on the desired geometry.

SELECTA FLEX COLOURED FABRIC

Length	Width	Thickness	Visible side	Part no.
max. 2400 mm	max. 1200 mm	40 mm	according to fabric sample page 91	on request

Packing unit for all canopies: 1 piece per parcel | All shapes must be checked for feasibility beforehand. | Absorption values and required mounting accessories depend on the desired geometry.

The ceiling canopies can also be used for wall installation (see [brochure wall absorber 1587 e](#)).

Hint:

Please take into consideration that during the installation of the canopies wind pressure or wind suction can occur. In these cases all relevant measures of protection have to be taken.

Further information on the mounting accessories and installation instructions can be found starting on page 68.

Technical data at a glance



Material	Glass wool
Visible side	White, black fleece or coloured fabric
Edges	White, black fleece or coloured fabric
Edge detail	Straight edges, all the way round
Reaction fo fire for fleece	Fleece white: A2-s1,d0 in accordance with EN 13501-1 Fleece black: A2-s3,d0 in accordance with EN 13501-1
Grid suspension	See page 68 installation accessories
Sound absorption	Absorption values depend on the desired shape
Humidity resistance	Up to 90 % RH

° Valid only for fleece

Selecta flex



PRODUCT: Selecta flex
PROJEKT: Office building
REGION: Braunschweig, Germany



PRODUCT: Selecta Hemp
PROJECT: Odenwald Faserplattenwerk GmbH
REGION: Amorbach, Germany



CEILING CANOPY

Selecta Hemp

Natural. Sustainable. Innovative.

The hemp fibre canopies, Selecta Hemp, impress thanks to rapidly renewable hemp fibres with a very high degree of resource conservation. Hemp plants – the basis of our hemp fibre canopies – are cultivated twice a year and thus form more biomass (bound CO₂) faster than wood. In addition, the fibres obtained from the hemp plant meet high acoustic requirements due to their material properties. The OWA hemp fibre ceiling panels are 100 % recyclable and can be reintroduced into the material recycling loop at the end of their life cycle. Selecta Hemp sustainably improves room acoustics and is available in both a natural finish and a variety of OWAcolor shades.



Selecta Hemp - ceiling canopy



PRODUCT: Selecta Hemp

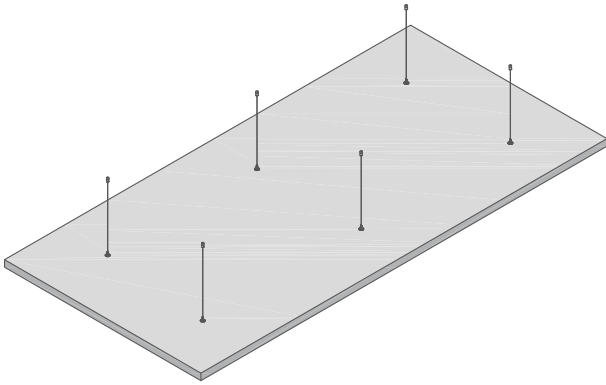
PROJECT: Odenwald Faserplattenwerk GmbH

REGION: Amorbach, Germany

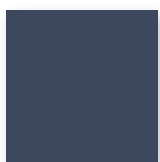
Selecta Hemp

Available in Natural or OWAcolor concept-colours

Selecta Hemp
1880 x 1200 mm



OWAcolor concept – Colour Selection



Cole Stone Blue



Fog Green



Fox Red



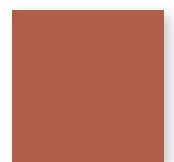
Horizon Blue



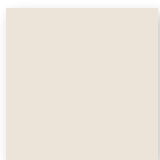
Mineral Wool Grey



Nature Apricot



Ant Red



Off White



Sand Brown



Frost Blue



Sea Green



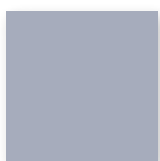
Williams Pear Yellow



Crimson Red



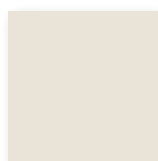
Terracotta Brown



Tulle Violet



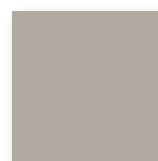
Blue Anthracite



Marzipan White



Ginger Grey



Clay Grey



Smoky Grey

Further OWAcolor colours are available.

Further information on products and prices can be found in the [OWA Ceiling System Catalogue](#).

Selecta Hemp

SELECTA HEMP

	Length	Width	Thickness	Visible side	Weight	Part no.
Selecta Hemp Natural				Natural		00094075
Selecta Hemp Ginger grey				Ginger grey		00094098
Selecta Hemp Crimson red	1880 mm	1200 mm	45 mm	Crimson red	ca. 14,5 kg	00094099
Selecta Hemp Smoky grey				Smoky grey		00094097
Selecta Hemp Sand brown				Sand brown		00094100

Packing unit for all canopies: 1 piece per parcel

The ceiling canopies can also be used for wall installation (see [brochure wall absorber 1587 e](#)).

Further information on the mounting accessories and installation instructions can be found starting on page 68.

Technical data at a glance

Material	Hemp straw tile
Visible side	Natural or OWAcOLOR concept-colours
Edges	Natural or OWAcOLOR concept-colours
Edge detail	Beveled all round
Reaction to fire for fleece	E in accordance with EN 13501-1
Grid suspension	See page 68 installation accessories
Sound absorption	Sound absorption values, see page 89
Humidity resistance	Up to 70 % RH

Selecta Hemp



PRODUCT: Selecta Hemp



PRODUCT: Selecta Metal



CEILING CANOPY

Selecta Metal

Functional and versatile

Simple design and excellent acoustics - Selecta Metal meets the highest demands for a ceiling canopy. You have a choice of three sizes. All Selecta Metal canopies are backed with an acoustic fleece and an additional acoustic pad is optional. The use of threaded rods makes it easy to install. Selecta Metal offers great flexibility for aesthetic and acoustic ceiling design.



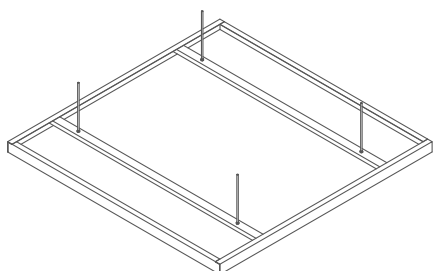
Selecta Metal - ceiling canopy



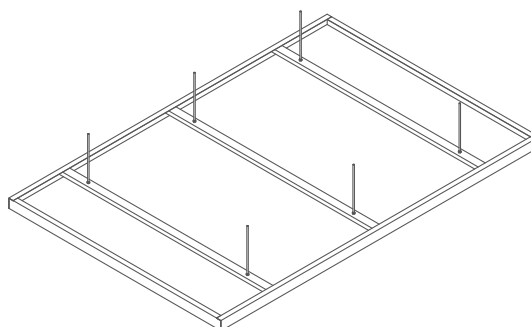
PRODUCT: Selecta Metal

Selecta Metal

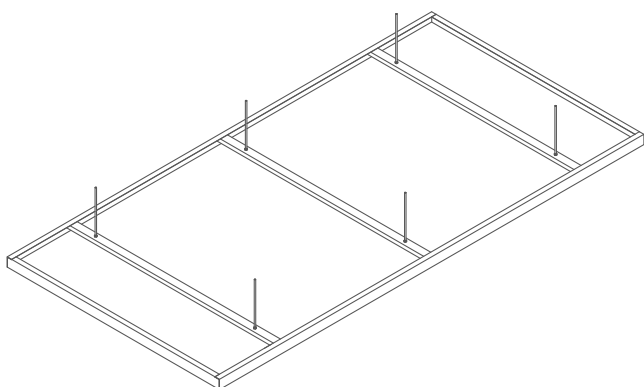
Selecta Metal one
1200 x 1200 mm



Selecta Metal plus
1800 x 1200 mm



Selecta Metal grande
2400 x 1200 mm

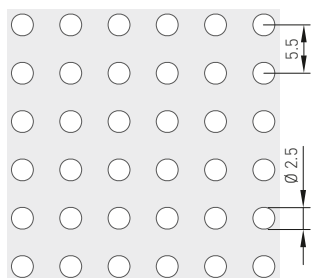


Selecta Metal

SELECTA METAL RG2516

	Length	Width	Thickness	Perforation	Weight	Part no.
Selecta Metal one	1200 mm	1200 mm	50 mm	Rg2516	approx. 10.8 kg	00092132
Selecta Metal plus	1800 mm	1200 mm	50 mm	Rg2516	approx. 15.1 kg	00092133
Selecta Metal grande	2400 mm	1200 mm	50 mm	Rg2516	approx. 20.2 kg	00092134

Packing unit for all canopies: 1 piece per parcel



Rg2516

Ø 2.5 mm | 16 % open area

Our service excellence team will be happy to assist you with any other special formats and shapes.

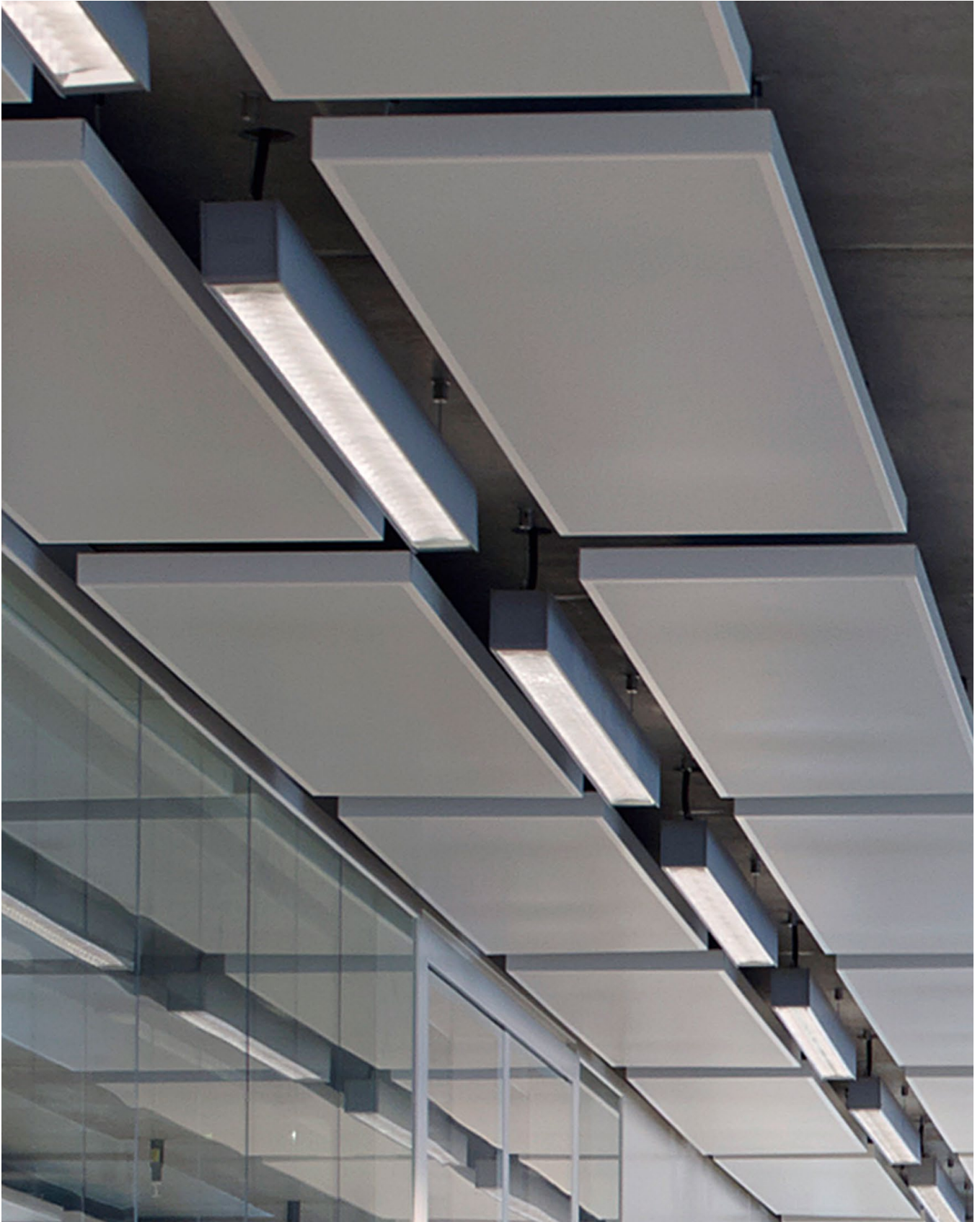
Hint:

Please take into consideration that during the installation of the canopies wind pressure or wind suction can occur. In these cases all relevant measures of protection have to be taken.

Further information on the mounting accessories and installation instructions can be found starting on page 68.

Technical data at a glance

Material	Galvanized steel
Colour	White (similar RAL 9003)
Perforation	Rg2516
Inlay	Acoustic fleece, black
Edge detail	Straight edges, all the way round - edge 03
Thickness	Galvanized steel approx. 1.0 mm
Reaction fo fire	A2-s1,d0 in accordance with EN 13501-1
Sound absorption	Sound absorption values, see page 89
Humidity resistance	Up to 90 % RH



PRODUCT: Selecta Metal



PRODUCT: FreeStyle baffles with wire suspension
PROJECT: Office building Braunschweig
REGION: Germany



CEILING CANOPY

FreeStyle baffles

New dimensions to creativity

FreeStyle allows for creative freedom and individual expression. The possible combinations are almost limitless, regardless of whether the baffles are arranged horizontally or vertically. Thanks to the various suspension options, the FreeStyle baffles either float 'freely' in the room or are positioned at the maximum possible height directly under the ceiling. Thus making the ceiling area and whole room look large and impressive.



FreeStyle baffles



PRODUCT: FreeStyle baffles with wire suspension

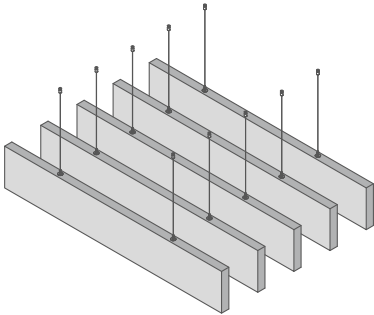
PROJECT: Fontys University of Applied Sciences

REGION: Eindhoven, Netherlands

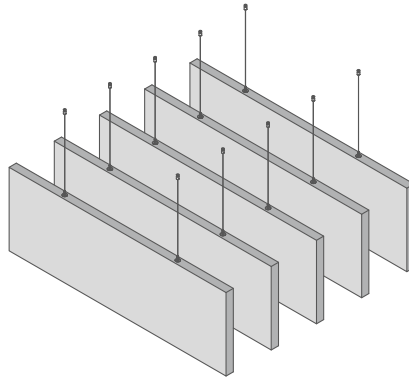
FreeStyle baffles

Available fleece covered white or black or coloured fabric.

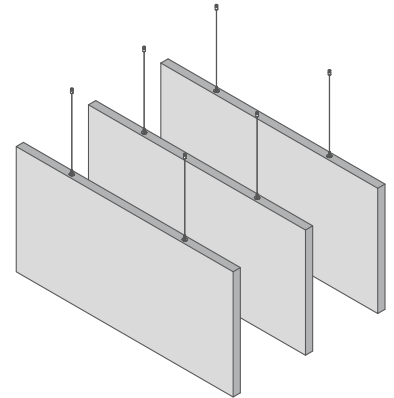
FreeStyle S
1200 x 200 mm



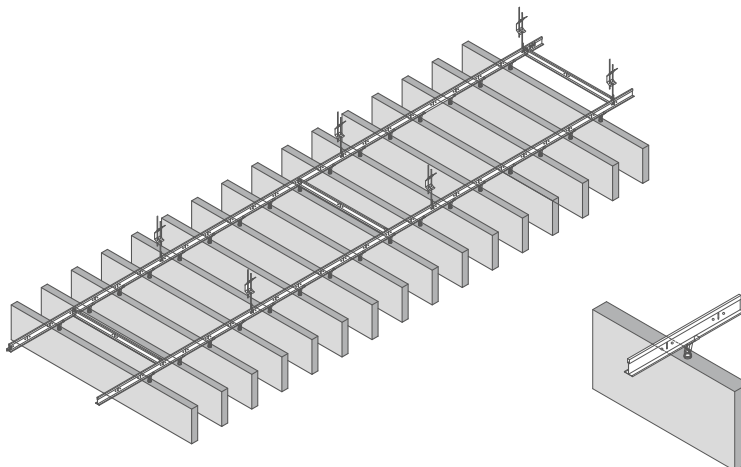
FreeStyle M
1200 x 400 mm



FreeStyle L
1200 x 600 mm



Installation example:
FreeStyle baffels in the S 3 system



OWAcOLOR fabric sample



You can find more information about the OWAcOLOR colour range at the end of this brochure.
Further information on products and prices can be found in the [OWA Ceiling System Catalogue](#).

FreeStyle baffles

FREESTYLE BAFFLES FLEECE

	Length	Height	Thickness	Weight	Units	Visible side	Part no.
FreeStyle S	1200 mm	200 mm	40 mm	approx. 1.3 kg	6	white	00076308
						black	00093123
FreeStyle M	1200 mm	400 mm	40 mm	approx. 2.6 kg	3	white	00076639
						black	00093125
FreeStyle L	1200 mm	600 mm	40 mm	approx. 4.0 kg	2	white	00076796
						black	00093127

FREESTYLE BAFFLES COLOURED FABRIC

	Length	Height	Thickness	Weight	Units	Visible side	Part no.
FreeStyle S	1200 mm	200 mm	40 mm	approx. 1.3 kg	6	according to fabric sample page 91	on request
FreeStyle M	1200 mm	400 mm	40 mm	approx. 2.6 kg	3		on request
FreeStyle L	1200 mm	600 mm	40 mm	approx. 4.0 kg	2		on request

Hint:

Please take into consideration that during the installation of the canopies wind pressure or wind suction can occur. In these cases all relevant measures of protection have to be taken.

Further information on the mounting accessories and installation instructions can be found starting on page 68.

Technical data at a glance



Material	Glass wool
Visible side	White, black fleece or coloured fabric
Edges	White, black fleece or coloured fabric
Edge detail	Straight edges, all the way round
Reaction fo fire for fleece	Fleece white: A2-s1,d0 in accordance with EN 13501-1 Fleece black: A2-s3,d0 in accordance with EN 13501-1
Grid suspension	See page 68 installation accessories
Sound absorption	Sound absorption values, see page 86
Humidity resistance	Up to 90 % RH

° Valid only for fleece

FreeStyle baffles



PRODUCT: FreeStyle baffles with wire suspension

PROJECT: Fontys University of Applied Sciences

REGION: Eindhoven, Netherlands



PRODUKT: FreeStyle flex baffles
PROJECT: Kapaprojekt
REGION: Serbia



CEILING CANOPY

FreeStyle flex baffles

Custom baffles ensure tranquility

Design your space according to your vision with our customizable baffles! Benefit from our flexible production and create a unique and stylish atmosphere.



FreeStyle flex baffles



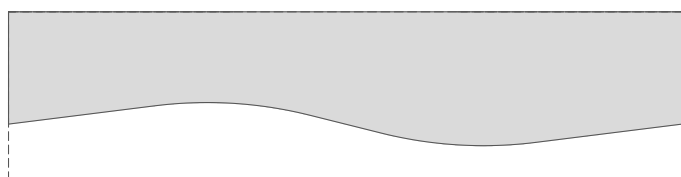
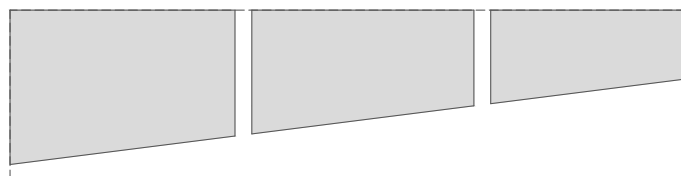
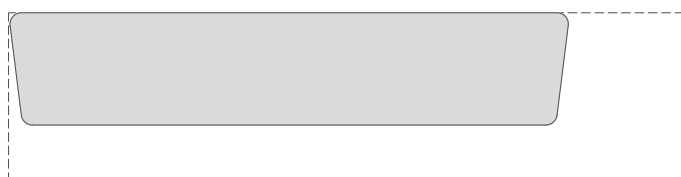
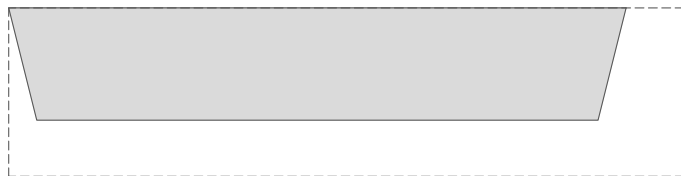
PRODUKT: FreeStyle flex baffles

PROJECT: Kapaproject

REGION: Serbia

FreeStyle flex baffles

Available fleece covered white or black or coloured fabric.



Design suggestions fleece | The dashed line represents the maximum possible size (2400 x 600 mm).
All designs must be checked for feasibility beforehand.

OWAcOLOR fabric sample



You can find more information about the OWAcOLOR colour range at the end of this brochure.
Further information on products and prices can be found in the [OWA Ceiling System Catalogue](#).

FreeStyle flex baffles

FREESTYLE FLEX BAFFLES FLEECE

	Length	Height	Thickness	Visible side	Part no.
FreeStyle flex	max. 1200 mm	max. 600 mm	40 mm	white black	on request on request

All shapes must be checked for feasibility beforehand. | Absorption values and required mounting accessories depend on the desired geometry.

FREESTYLE FLEX BAFFLES COLOURED FABRIC

	Length	Height	Thickness	Visible side	Part no.
FreeStyle flex	max. 1200 mm	max. 600 mm	40 mm	according to fabric sample page 91	on request

All shapes must be checked for feasibility beforehand. | Absorption values and required mounting accessories depend on the desired geometry.

Hint:

Please take into consideration that during the installation of the canopies wind pressure or wind suction can occur. In these cases all relevant measures of protection have to be taken.

Further information on the mounting accessories and installation instructions can be found starting on page 68.

Technical data at a glance



Material	Glass wool
Visible side	White, black fleece or coloured fabric
Edges	White, black fleece or coloured fabric
Edge detail	Straight edges, all the way round
Reaction fo fire for fleece	Fleece white: A2-s1,d0 in accordance with EN 13501-1 Fleece black: A2-s3,d0 in accordance with EN 13501-1
Grid suspension	See page 68 installation accessories
Sound absorption	Absorption values depend on the desired shape
Humidity resistance	Up to 90 % RH

° Valid only for fleece

FreeStyle flex baffles



PRODUKT: FreeStyle flex baffles

PROJECT: Kapaprojekt

REGION: Serbia



PRODUKT: FreeStyle cells baffles
PROJECT: Odenwald Faserplattenwerk GmbH
REGION: Amorbach, Germany



CEILING CANOPY FreeStyle cells baffles

Modular acoustic design grows with your requirements

The FreeStyle cells interlocking acoustic baffles combine high-quality design with effective sound absorption. They improve room acoustics with an appealing and high-performance absorber. The modular expendable sets with a base dimension of 1800 x 1800 mm adapt to the individual room architecture and create a harmonious ceiling image.



FreeStyle cells baffles



PRODUKT: FreeStyle cells baffles

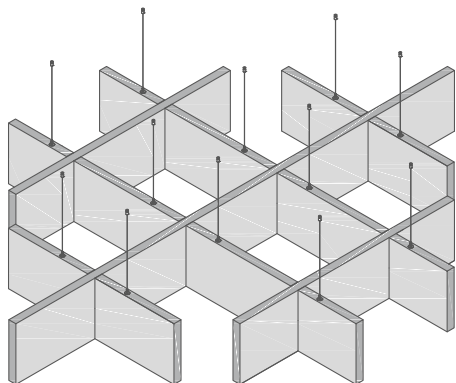
PROJECT: Odenwald Faserplattenwerk GmbH

REGION: Amorbach, Germany

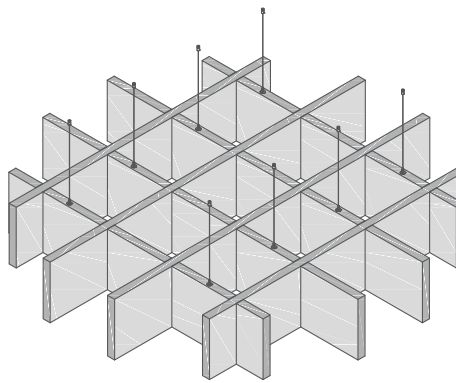
FreeStyle cells baffles

Available fleece-covered white

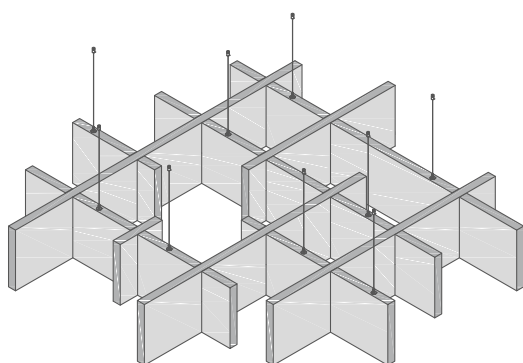
Star



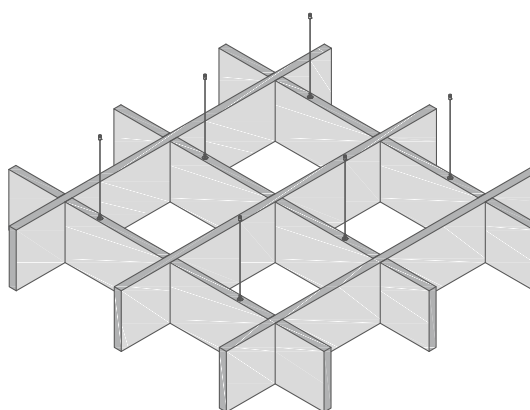
Circle



Asymmetrical



Square



Further information on products and prices can be found in the [OWA Ceiling System Catalogue](#).

FreeStyle cells baffles

FREESTYLE CELLS

	Length	Height	Thickness	Visible side	Part no.
FreeStyle cells Star	1800 mm	1800 mm	300 mm	white	00095273
FreeStyle cells Circle	1800 mm	1800 mm	300 mm	white	00095268
FreeStyle cells Asymmetrical	1800 mm	1800 mm	300 mm	white	00095271
FreeStyle cells Square	1800 mm	1800 mm	300 mm	white	00095272

Hint:

Please take into consideration that during the installation of the canopies wind pressure or wind suction can occur. In these cases all relevant measures of protection have to be taken.

Further information on the mounting accessories and installation instructions can be found starting on page 68.

Technical data at a glance



Material	Glass wool
Visible side	White fleece
Edges	White fleece
Edge detail	Straight edges, all the way round
Reaction fo fire for fleece	A2-s1,d0 in accordance with EN 13501-1
Grid suspension	See page 68 installation accessories
Sound absorption	Sound absorption values, see page 86
Humidity resistance	Up to 90 % RH

FreeStyle cells baffles



PRODUKT: FreeStyle cells baffles
PROJECT: Odenwald Faserplattenwerk GmbH
REGION: Amorbach, Germany



PRODUCT: Corpus
PROJECT: Beckhoff Automation, Verl
REGION: Germany



CEILING CANOPY

Corpus

Classical styling - individual design freedom

Corpus is unique, but at the same time highly functional. Modules with a fine, white fleece covered surface combine the avant-garde with classic design, thus giving every room an impressive elegance. The outstanding absorption qualities of each element ensures exemplary room acoustics. Varied module sizes enables designers to create a multitude of arrays and patterns. The installation can be complimented with Corpus LED lights for added drama.



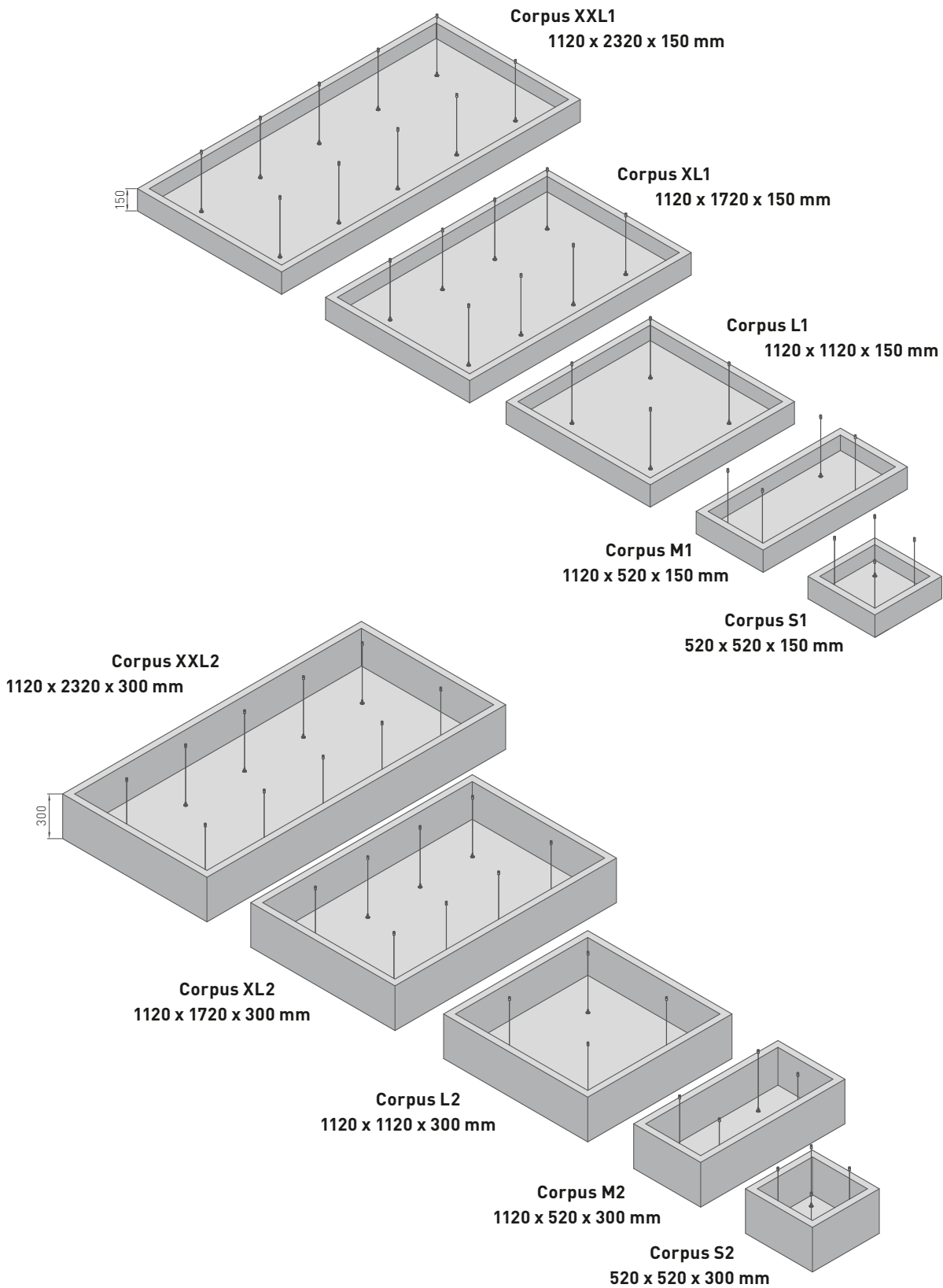
Corpus



PRODUCT: Corpus
PROJECT: Beckhoff Automation
REGION: Verl, Germany

Corpus

Available fleece-covered white



Further information on products and prices can be found in the [OWA Ceiling System Catalogue](#).

Corpus

CORPUS

	Length	Width	Height	Thickness	Visible side	Weight	Part no.
Corpus S1	520 mm	520 mm	150 mm	40 mm	white fleece	approx. 2.2 kg	00074869
Corpus S2	520 mm	520 mm	300 mm	40 mm	white fleece	approx. 3.4 kg	00074870
Corpus M1	1120 mm	520 mm	150 mm	40 mm	white fleece	approx. 4.1 kg	00074871
Corpus M2	1120 mm	520 mm	300 mm	40 mm	white fleece	approx. 6.0 kg	00074872
Corpus L1	1120 mm	1120 mm	150 mm	40 mm	white fleece	approx. 7.3 kg	00074873
Corpus L2	1120 mm	1120 mm	300 mm	40 mm	white fleece	approx. 9.9 kg	00074874
Corpus XL1	1120 mm	1720 mm	150 mm	40 mm	white fleece	approx. 10.6 kg	00074875
Corpus XL2	1120 mm	1720 mm	300 mm	40 mm	white fleece	approx. 13.8 kg	00074876
Corpus XXL1	1120 mm	2320 mm	150 mm	40 mm	white fleece	approx. 13.8 kg	00074877
Corpus XXL2	1120 mm	2320 mm	300 mm	40 mm	white fleece	approx. 17.8 kg	00074878

Packing unit for all canopies: 1 piece per parcel

LED LIGHT - COMPLETE PACKAGES

	Length	Width	Height	Light colour	Rating	Ballast unit	Part no.	
Corpus Q1*	520 mm	520 mm	150 mm	4000 K	IP 20	LED drivers	SET-CORPUSQ1-4K	
LED-Panel	520 mm	520 mm	25 mm	4000 K		LED drivers	00079615	
Q1 diffuser	520 mm	520 mm	150 mm				00093494	
Suspension set	Set consists of wire rope, length 1500 mm, rope adjuster with safety hook, ceiling fastener M6							00080477
Corpus Q2*	520 mm	520 mm	300 mm	4000 K	IP 20	LED drivers	SET_CORPUSQ2-4K	
LED-Panel	520 mm	520 mm	25 mm	4000 K		LED drivers	00079615	
Q2 Diffuser	520 mm	520 mm	300 mm				00093495	
Suspension set	Set consists of wire rope, length 1500 mm, rope adjuster with safety hook, ceiling fastener M6							00080477
Corpus Q1*	520 mm	520 mm	150 mm	tunable white	IP 20	LED drivers	SET_CORPUSQ1-TW	
LED-Panel	520 mm	520 mm	25 mm	tunable white		LED drivers	00079258	
Q1 diffuser	520 mm	520 mm	150 mm				00093494	
Suspension set	Set consists of wire rope, length 1500 mm, rope adjuster with safety hook, ceiling fastener M6							00080477
Corpus Q2*	520 mm	520 mm	300 mm	tunable white	IP 20	LED drivers	SET-CORPUSQ2-TW	
LED-Panel	520 mm	520 mm	25 mm	tunable white		LED drivers	00079258	
Q2 Diffuser	520 mm	520 mm	300 mm				00093495	
Suspension set	Set consists of wire rope, length 1500 mm, rope adjuster with safety hook, ceiling fastener M6							00080477

* Consisting of LED-Panel, diffuser and suspension set, LED-Panel, diffusers and suspension sets do not have to be ordered separately, but are included the respective part number of the Corpus package. See [brochure 9630 e Integrated Lighting](#).



Availability depending on region. For details please contact our Customer Service Team: Tel: +49 9373 201-0 | E-mail: info@owa.de

Further information on the mounting accessories and installation instructions can be found starting on page 68.

Technical data at a glance



Material	Glass wool
Visible side	White fleece
Edges	White fleece
Edge detail	Straight edges, all the way round
Grid suspension	See page 68 installation accessories
Sound absorption	Sound absorption values, see page 86 – 88
Humidity resistance	Up to 90 % RH

° Valid only for fleece white



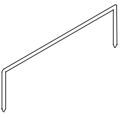

Installation accessories

The required quantity of available fitting sets per element and depending on the suspension option can be found in the following table:

		FreeStyle	Selecta one/plus	Selecta grande	Selecta grande XL	Selecta loop	Selecta Hemp	Corpus S/M/L	Corpus XL	Corpus XXL	FreeStyle cells Stern	FreeStyle cells Kreis	FreeStyle cells Asymmetrisch	FreeStyle cells Quadrat	FreeStyle flex	Selecta flex	Selecta Metal	
Wire suspension	Part no.	Material requirements																
Fitting set with 2 wire ropes	00082765	1*	-	-	-	-	-	-	-	-	-	-	-	-				
Fitting set with 3 wire ropes	00082762	-	-	-	-	1	-	-	-	-	-	-	1	-				
Fitting set with 4 wire ropes	00082764	-	1	-	2	-	-	1	2	1	-	2	-	-				
Fitting set with 6 wire ropes	00082763	-	-	1	-	-	-	-	-	1	2	-	1	1				
Fitting set Selecta Hemp with 6 wire ropes	00094143	-	-	-	-	-	1	-	-	-	-	-	-	-				
Direct installation	Part no.	Material requirements																
Fitting set with 2 direct hangers	00088137	1*	2	3	4	2	-	-	-	-	6	4	5	3				
															Installation accessories depending on desired geometry and size	Installation accessories depending on desired geometry and size	M 6 threaded rods are not included in the scope of delivery and must be organised on site	

* A construction package or fitting set must be ordered for each FreeStyle baffle.

System S 3 (only FreeStyle)	Part no.	Material requirements															
Fitting set with 2 fastening clips	00091457	The substructure S 3 should be obtained depending on the spatial conditions and the desired distance between the baffles.															
Adjustable hanger, units: 100 pieces	12/XX/2																
Main tee, units: 25 pieces	45																
Cross tee, units: 75 pieces	46																

Connecting clamp (optional)	Part no.	Description	Units
	00080545	for the installation of two or more ceiling canopies next to each other or for the longitudinal connection of the FreeStyle baffles on the top; attachment distance of the connecting clamp < 300 mm	25 pieces
Plastic pin (optional)	Part no.	Description	Units
	00082538	for the longitudinal connection of two FreeStyle baffles at the bottom	200 pieces

The ceiling installation fixing sets are only approved for static loads, they are unsuitable for dynamic loads.

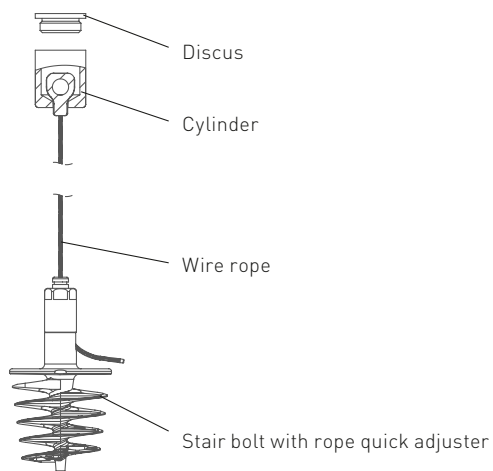
Notes



Installation accessories

FITTING SET FOR WIRE SUSPENSION

wire rope, length: 1500 mm, stair bolt with rope quick adjuster and M6 ceiling fixing

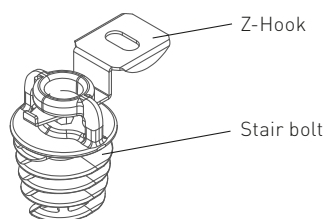


FITTING SET FOR WIRE SUSPENSION SELECTA HEMP

wire rope, length: 1500 mm, stair bolt with rope quick adjuster and M6 ceiling fixing

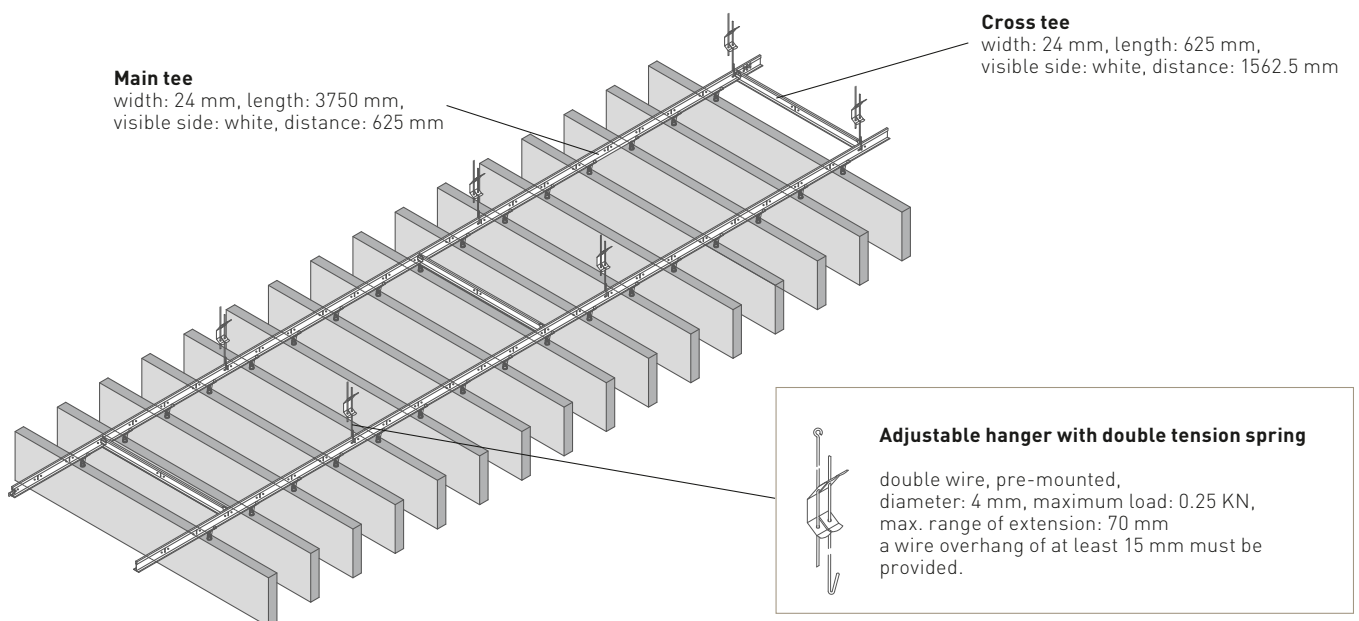
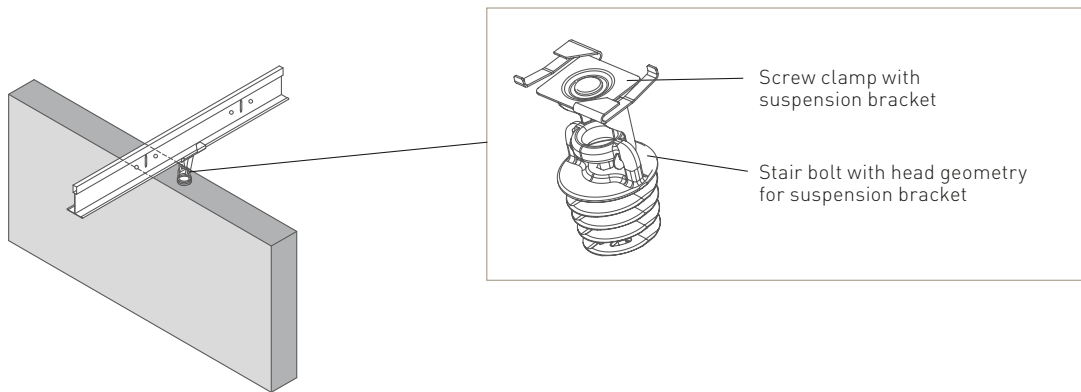


FITTING SET FOR DIRECT INSTALLATION



Installation accessories

FITTING SET FOR INSTALLATION WITH SYSTEM S 3

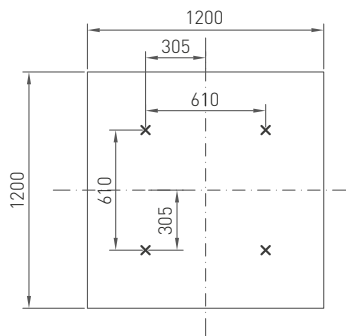


Installation markings for wire suspension/direct installation

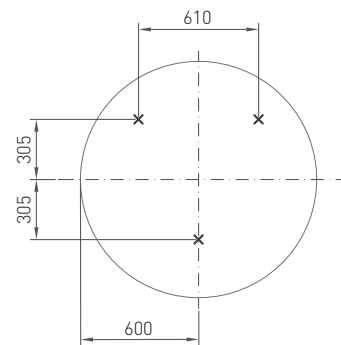
BACK VIEW OF THE CANOPIES

Each ceiling canopy has markings on the back in the form of a cross **x** = marking for suspension. The distances between the installation markings must match the approved fasteners layout on the raw ceiling.

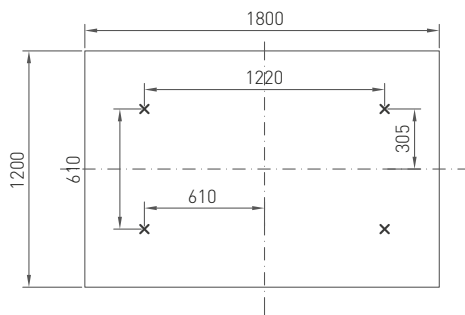
Selecta one



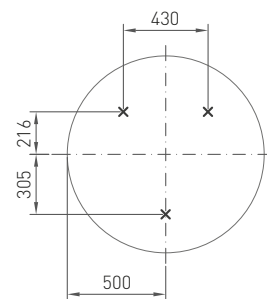
Selecta loop 1200



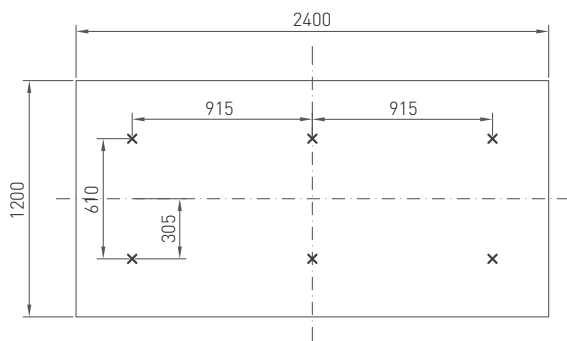
Selecta plus



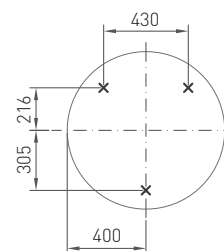
Selecta loop 1000



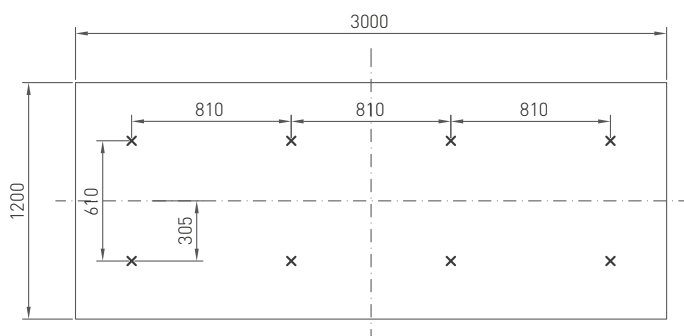
Selecta grande



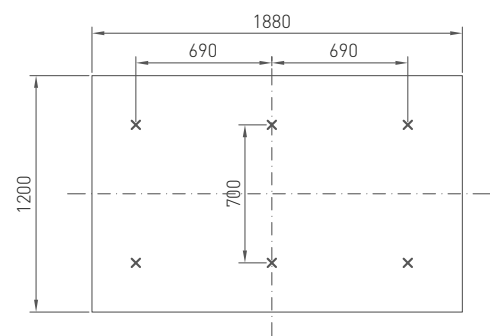
Selecta loop 800



Selecta grande XL

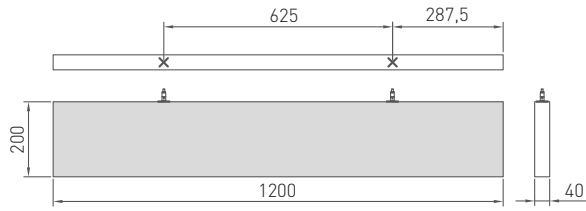


Selecta Hemp

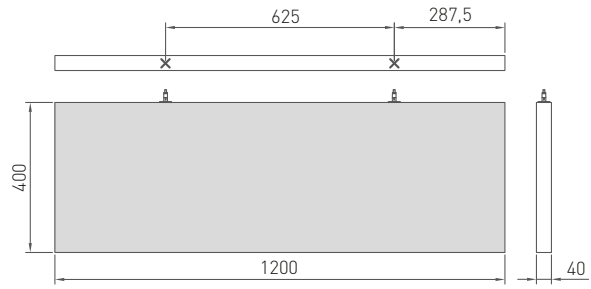


Installation markings for wire suspension/direct installation

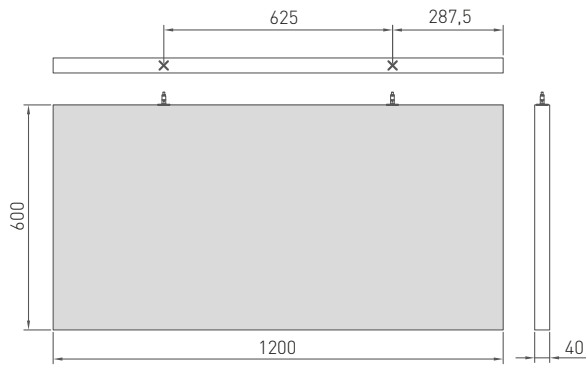
FreeStyle S



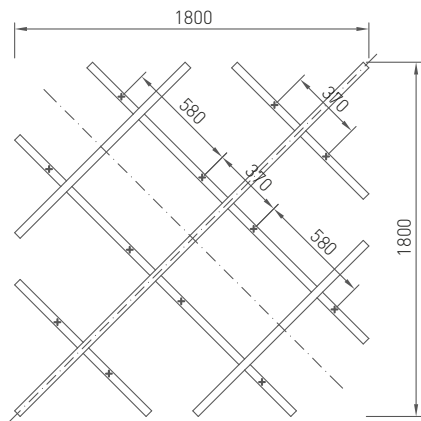
FreeStyle M



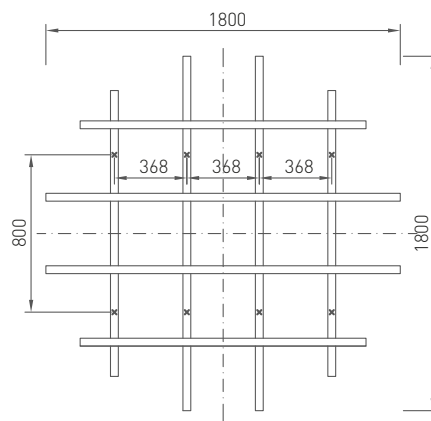
FreeStyle L



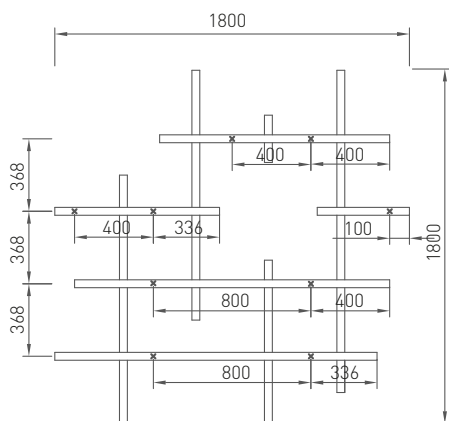
FreeStyle cells Star



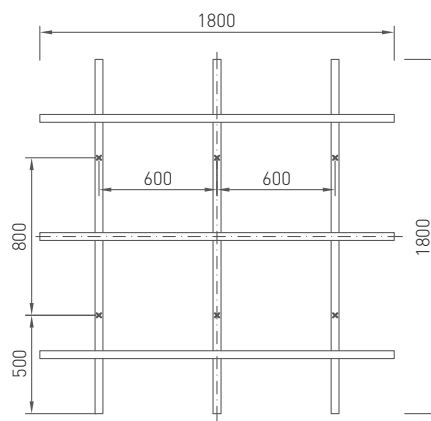
FreeStyle cells Circle



FreeStyle cells Asymmetrical

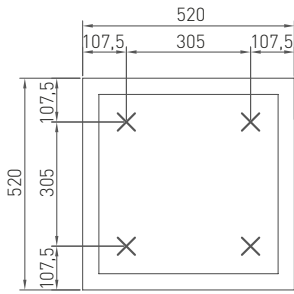


FreeStyle cells Square



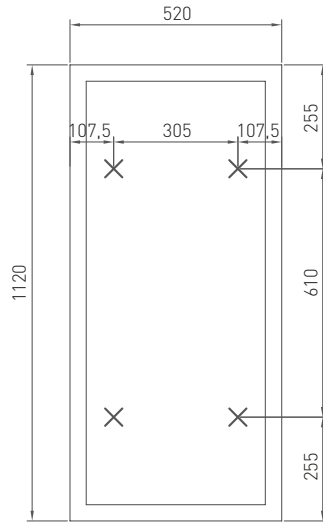
Installation markings for wire suspension/direct installation

Corpus S1/S2



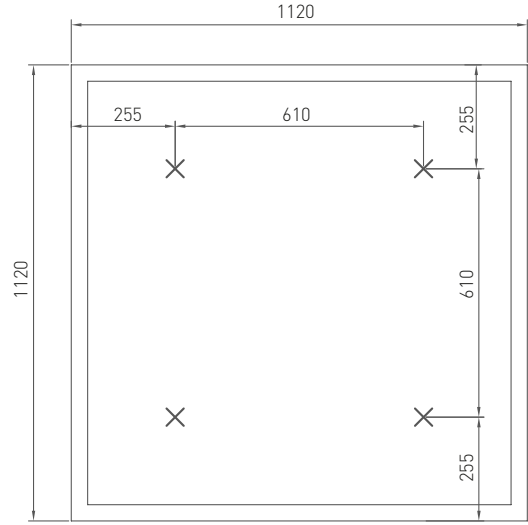
Top view

Corpus M1/M2



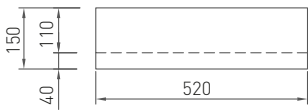
Top view

Corpus L1/L2

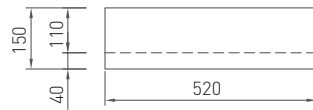


Top view

Corpus S1



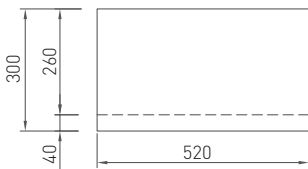
Corpus M1



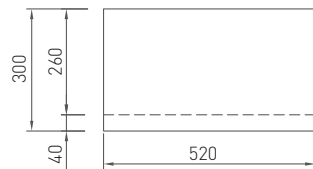
Corpus L1



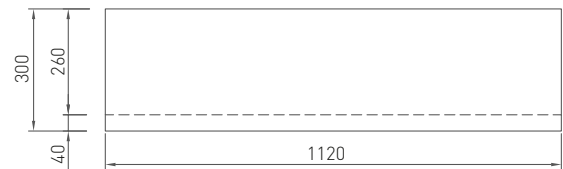
Corpus S2



Corpus M2

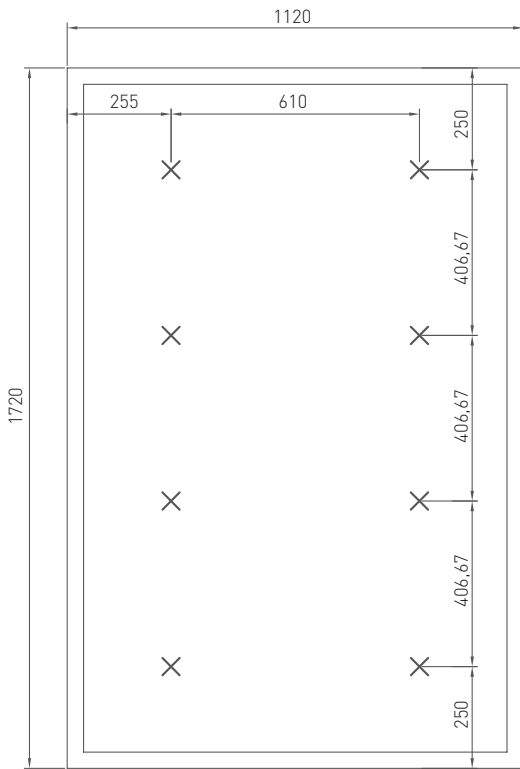


Corpus L2



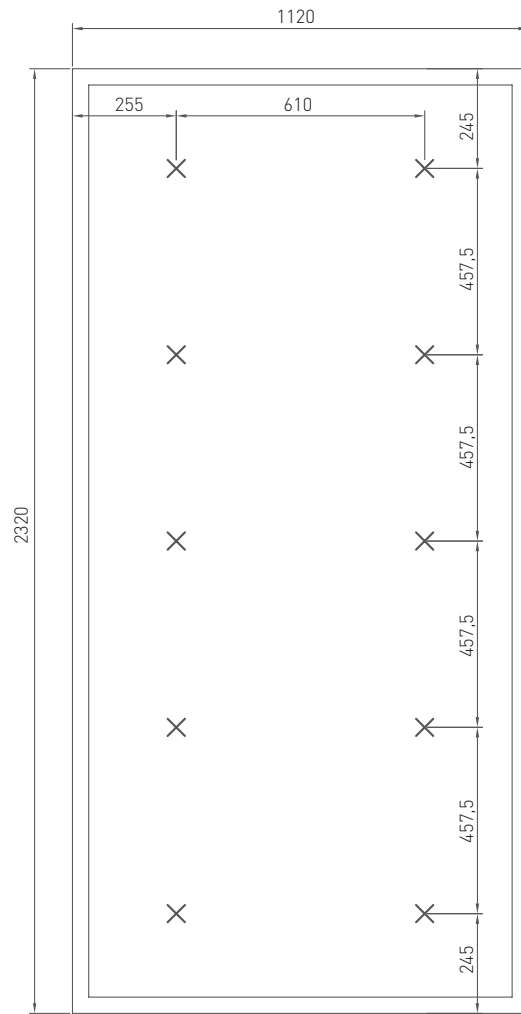
Installation markings for wire suspension/direct installation

Corpus XL1/XL2



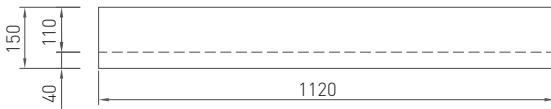
Top view

Corpus XXL1/XXL2

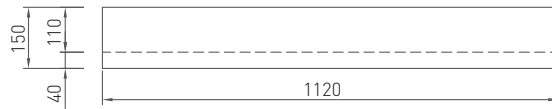


Top view

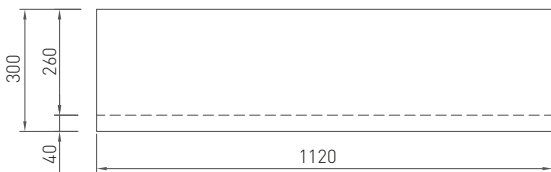
Corpus XL1



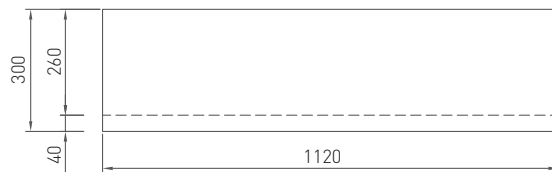
Corpus XXL1



Corpus XL2



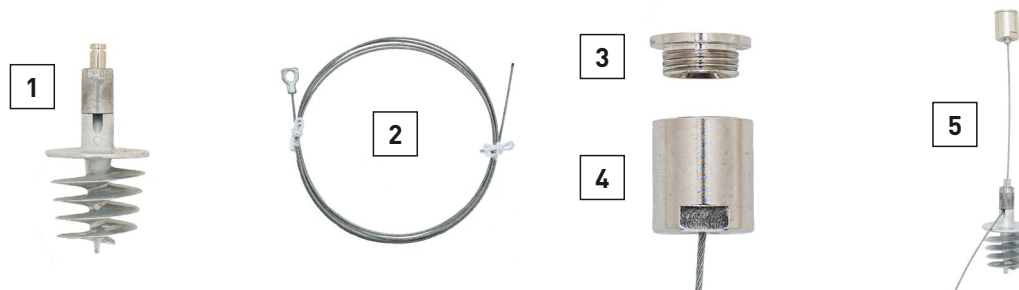
Corpus XXL2



Wire suspension

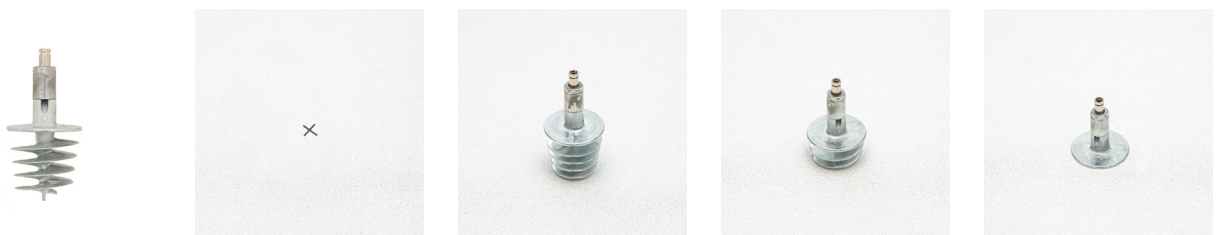
1. Dimensions of the canopies/baffles, see page 72 and following
2. For the various sorts of soffits the following mounting accessories are recommended:
 - Steel beam floor: for example WÜRTH ceiling dowels W-SD with external thread M6
 - Timber floor: for example spax-countersunk screw 4 x 30 mm
 - Gypsum ceiling: Officially approved drywall screws which has to be mounted in the supporting structure.

Mounting set:



- 1 Stair bolt (zinc) with rope quick adjuster
- 2 Wire rope (length 1500 mm) with drawbar eye ($\varnothing = 1.2$ mm, zinc plated)
- 3 Ceiling fastener (disc) with M13x1 outside thread and M6 inside thread, brass
- 4 Upper part (cylinder), 16 mm bundle diameter with M13x1 inside thread, brass
- 5 Entire assembly

3. The stair bolt with integrated rope quick adjuster has to be screwed carefully at the marked position. With the six wrench flats, which are attached to the upper part of the housing, it is possible to attach and screw in with a cordless screwdriver and 9 mm socket with a maximum torque of between 2 and 4 NM. When removing the cordless screwdriver, do not pry, but lift it off axially upwards.



4. The open end of the wire rope has to be put through the lower part of the ceiling fastener (cylinder) from the top. Then the drawbar eye of the wire rope disappears in the ceiling fastener.



Wire suspension

5. The open end of the wire has to be mounted into the integrated rope quick adjuster of the stair bolt by depressing its small cylinder. Adjust the correspondent suspension height. During the installation process, ensure that **no load is applied to the stair bolt** and that the ceiling canopy is fully unloaded. Avoid unilateral or point loads, as this can lead to cable deformations or damage to the ceiling canopy or the stair bolt. Releasing the cylinder will fix the wire.

CAUTION: The rope must exit vertically from the rope quick adjuster (the maximum deviation of the exit angle is 5°), meaning that bevelled suspensions are not permitted.



6. The upper part of the ceiling fastener (discus) has to be fixed to the raw ceiling using the recommended ancors according to the type of raw ceiling. See the corresponding fixing points at point 1. for that.



7. Screw the lower part of the ceiling fastener (cylinder), with threaded wire rope, into the mounted upper part of the ceiling fastener (discus).



8. Use the integrated rope quick adjuster of the stair bolt to revise the suspension height.

Wire suspension Selecta Hemp

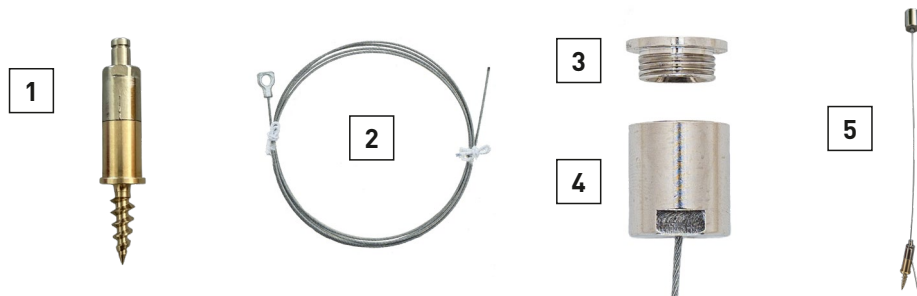
1. Dimensions of the canopy, see page 72 and following

Mark the back of the ceiling panel according to the sketch on page 72. These markings are used for the correct positioning of the hangers and must be set precisely to ensure a secure and level installation.

2. For the various sorts of soffits the following mounting accessories are recommended:

- Steel beam floor: for example WÜRTH ceiling dowels W-SD with external thread M6
- Timber floor: for example spax-countersunk screw 4 x 30 mm
- Gypsum ceiling: Officially approved drywall screws which has to be mounted in the supporting structure.

Mounting set:



- 1 Stair bolt (Mini) with rope quick adjuster
- 2 Wire rope (length 1500 mm) with drawbar eye ($\varnothing = 1.2$ mm, zinc plated)
- 3 Ceiling fastener (disc) with M13x1 outside thread and M6 inside thread, brass
- 4 Upper part (cylinder), 16 mm bundle diameter with M13x1 inside thread, brass
- 5 Entire assembly

3. The stair bolt with integrated rope quick adjuster has to be screwed carefully at the marked position. With the six wrench flats, which are attached to the upper part of the housing, it is possible to attach and screw in with a cordless screwdriver and 9 mm socket with a maximum torque of between 2 and 4 NM. When removing the cordless screwdriver, do not pry, but lift it off axially upwards.



4. The open end of the wire rope has to be put through the lower part of the ceiling fastener (cylinder) from the top. Then the drawbar eye of the wire rope disappears in the ceiling fastener.



Wire suspension Selecta Hemp

5. The open end of the wire has to be mounted into the integrated rope quick adjuster of the stair bolt by depressing its small cylinder. Adjust the correspondent suspension height. During the installation process, ensure that **no load is applied to the stair bolt** and that the ceiling canopy is fully unloaded. Avoid unilateral or point loads, as this can lead to cable deformations or damage to the ceiling canopy or the stair bolt. Releasing the cylinder will fix the wire.

CAUTION: The rope must exit vertically from the rope quick adjuster (the maximum deviation of the exit angle is 5°), meaning that bevelled suspensions are not permitted.

6. The upper part of the ceiling fastener (discus) has to be fixed to the raw ceiling using the recommended ancors according to the type of raw ceiling. See the corresponding fixing points at point 1. for that.



7. Screw the lower part of the ceiling fastener (cylinder), with threaded wire rope, into the mounted upper part of the ceiling fastener (discus).



8. Use the integrated rope quick adjuster of the stair bolt to revise the suspension height.

Direct mounting

1. Dimensions of the canopies/baffles, see page 72 and following
2. For the various sorts of soffits the following mounting accessories are recommended:
 - Steel beam floor: for example WÜRTH ceiling dowels W-SD with external thread M6
 - Timber floor: for example spax-countersunk screw 4 x 30 mm
 - Gypsum ceiling: Officially approved drywall screws which has to be mounted in the supporting structure.

Mounting set:



- 1 Stair bolt (zinc)
- 2 Z-hook
- 3 Entire assembly

3. The stair bolt has to be screwed carefully at the marked position. The integrated hexagon socket with a 5 mm spanner width allows for screwing in using a cordless screwdriver and a 5 mm bit, and if necessary, a bit extension, with a maximum torque between 2 and 4 Nm.

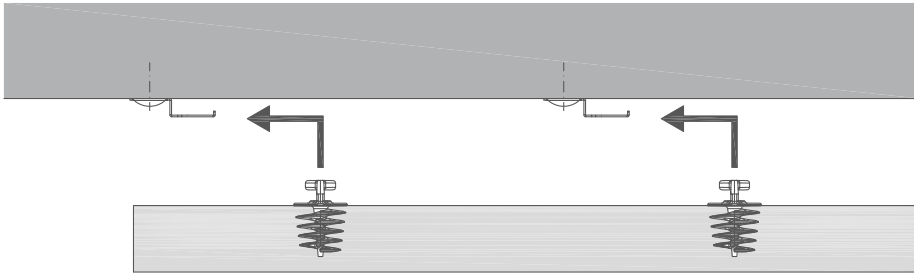


4. The ceiling fastener has to be fixed to the raw ceiling using the recommended ancors according to the type of raw ceiling. See the corresponding fixing points at point 1. for that. The ceiling fasteners (Z-hooks) must be aligned parallel in the same direction.

Direct mounting

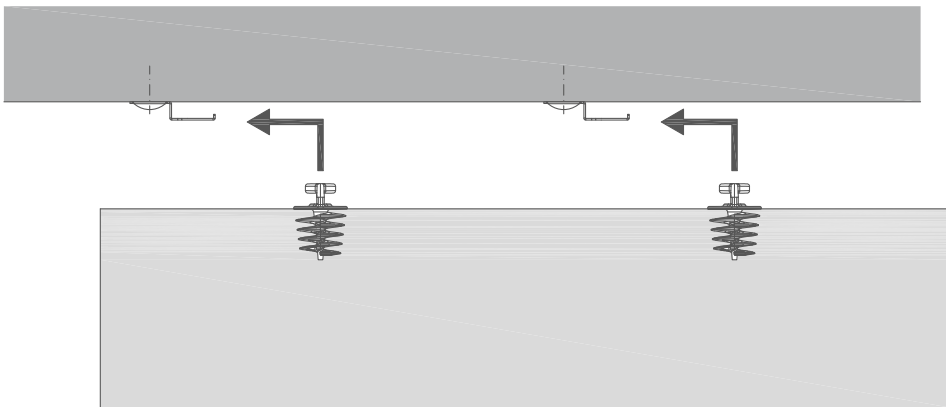
5. The ceiling canopy or baffle is aligned during installation according to the alignment of the Z-hooks. Then, the ceiling canopy or baffle is lifted up to the load bearing structures, pushed onto the Z-hooks, and can then be lowered onto the hooks.

Raw ceiling



Canopy

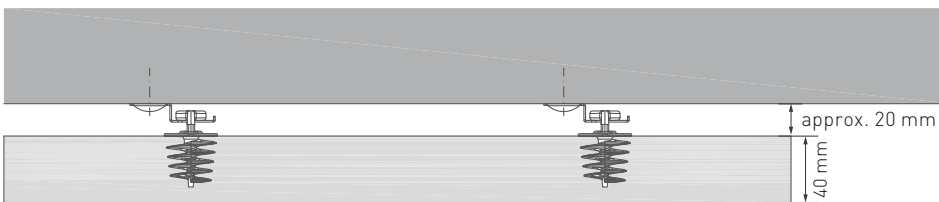
Raw ceiling



Baffle

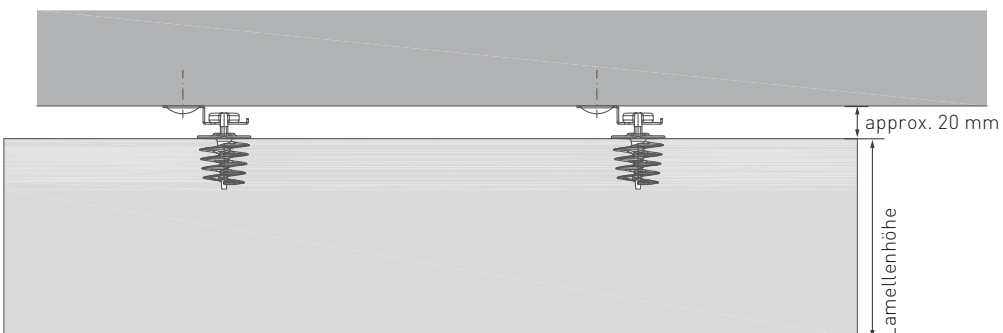
6. In mounted state

Raw ceiling



Canopy

Raw ceiling



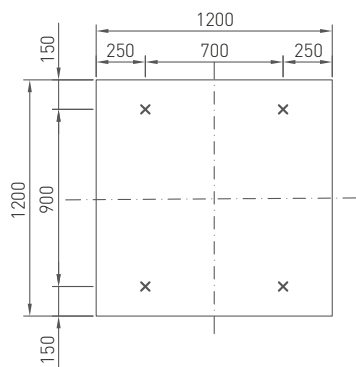
Baffle

Installation Selecta Metal

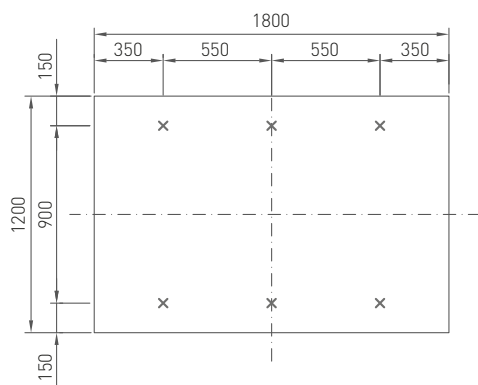
BACK VIEW OF THE CANOPIES

The distances of the attachment points **x** must match the approved fasteners layout on the base material.

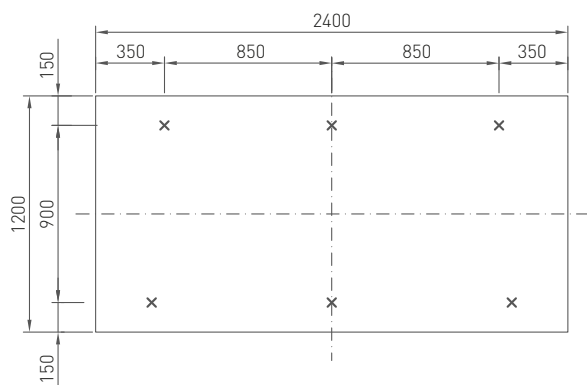
Selecta Metall one



Selecta Metall plus



Selecta Metall grande

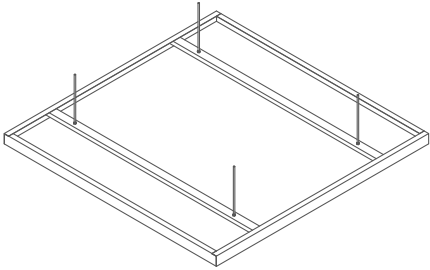


Installation Selecta Metal

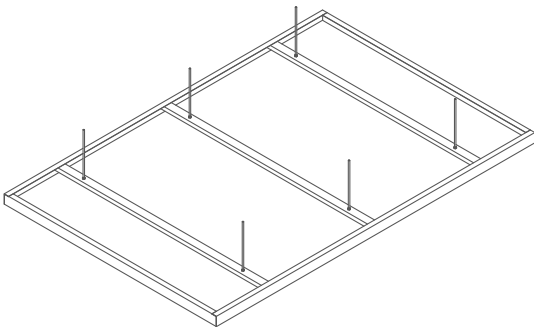
The ceiling canopies must be installed on-site using M6 threaded rods on the pre-drilled beams, with two M6 nuts per installation marking.

Threaded rods are not included in the delivery.

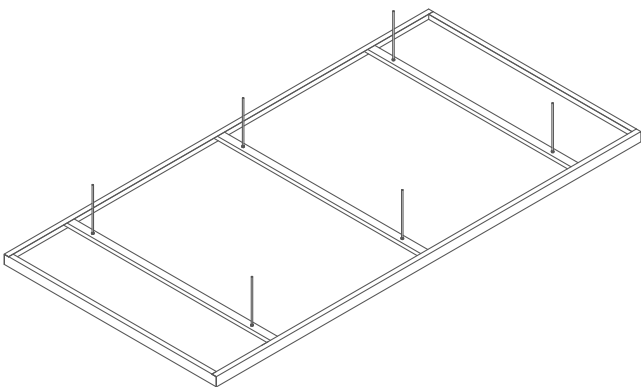
Selecta Metal one – 4 threaded rods M6



Selecta Metal plus – 6 threaded rods M6



Selecta Metal grande – 6 threaded rods M6

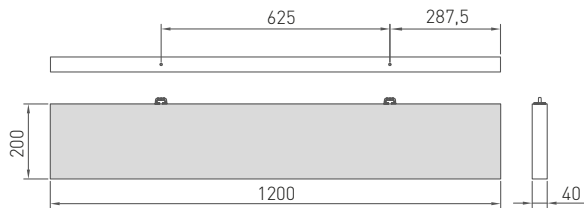


Installation with System S 3 (FreeStyle only)

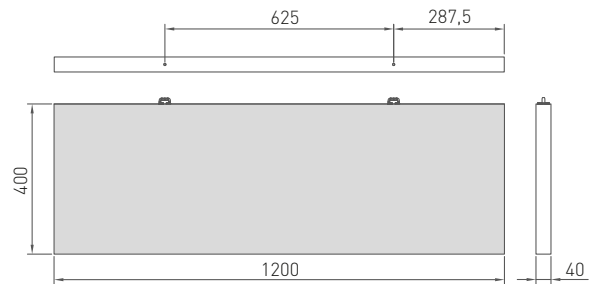
1. Dimensions FreeStyle elements:

Each baffle has markings on the back in the form of a cross **x** = marking for suspension. The distances of the attachment points must match the spacing of the support profiles.

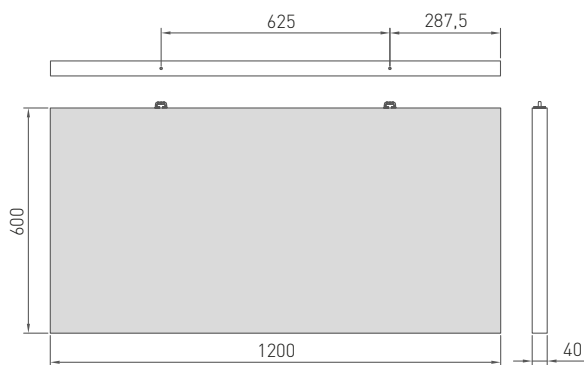
FreeStyle S



FreeStyle M



FreeStyle L



2. For the various sorts of soffits the following mounting accessories are recommended:

- Steel beam floor: for example WÜRTH ceiling dowels W-SD with external thread M6
- Timber floor: for example spax-countersunk screw 4 x 30 mm
- Gypsum ceiling: Officially approved drywall screws which has to be mounted in the supporting structure.



Suspension of the system S 3 from the raw ceiling is done with the quick hanger no. 12/XX/2.

Mounting set:



1



2



- 1 Stair bolt (zinc)
- 2 Screw clamp with suspension bracket
- 3 Entire assembly

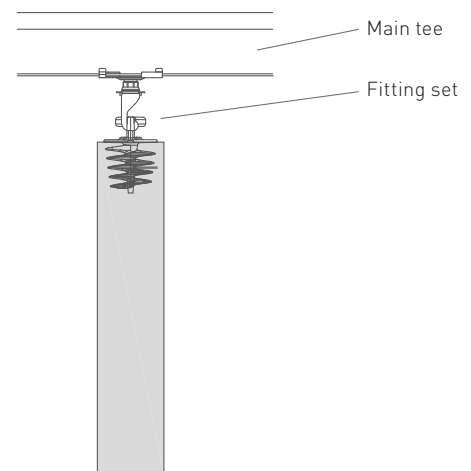
Installation with System S 3 (FreeStyle only)

- 3.** The stair bolt has to be screwed carefully at the marked position. The integrated hexagon socket with a 5 mm key size allows for positioning and screwing in using a cordless screwdriver and a 5 mm bit, and if necessary, a bit extension, with a maximum torque between 2 and 4 Nm.



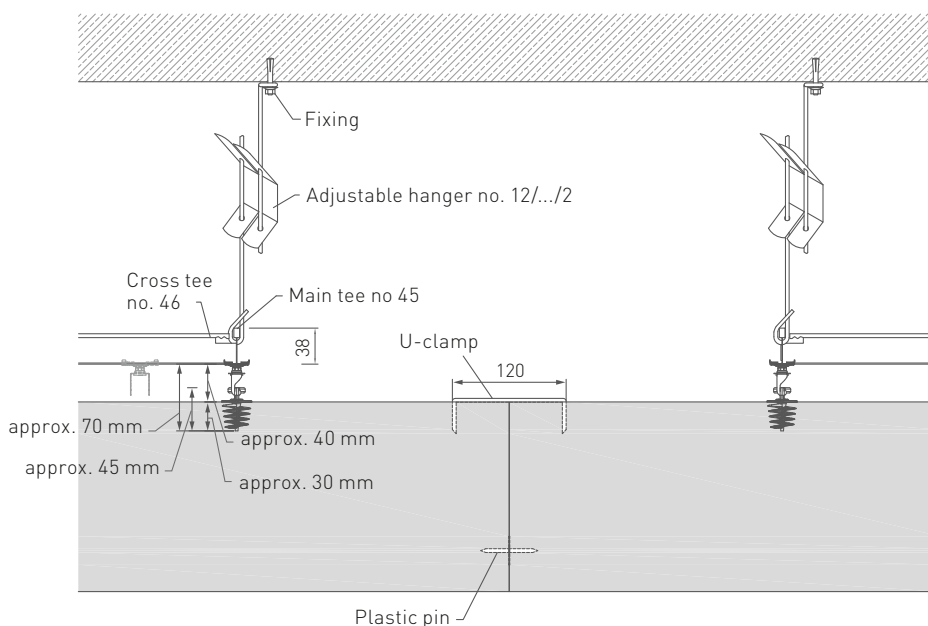
- 4.** Mounting the substructure:

At a centre distance of 625 mm, suspend 2 support main tee no. 45 with quick hangers No. 12/XX/2, aligned parallel and levelled. The maximum centre distance of the hangers is 1200 mm. Main tee no. 45, the short connecting profiles No. 46 are to be suspended and aligned at a centre distance of less than 1562.5 mm and align them. The fastening clips (from the installation set) are to be screwed on and adjusted to the desired the desired centre distance of the slats. The hanger bolts with the suspension clip must be mounted exactly opposite each other at the same distance on both rails. The hanger bolts (from the installation set) must be screwed into the marks on the top of the slats. Turn and hook them into the suspension clip of the fastening clip.



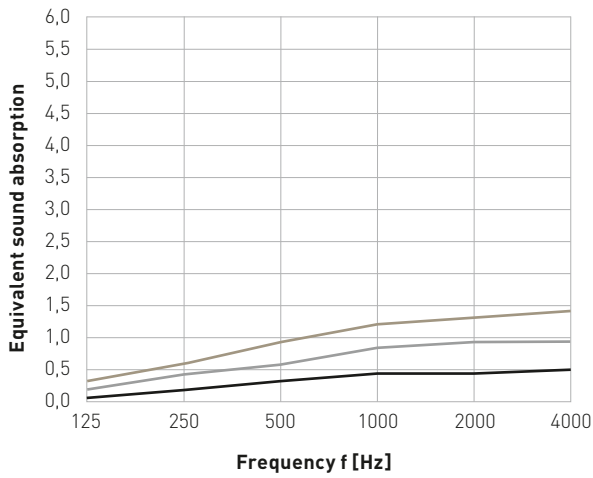
- 5.** End to end baffles:

If the baffles are butted together end to end, a plastic alignment pin no. 00082538 is required in the lower area and a connecting U-clamp no. 00080545 is inserted into the top face.



Sound absorption figures overview

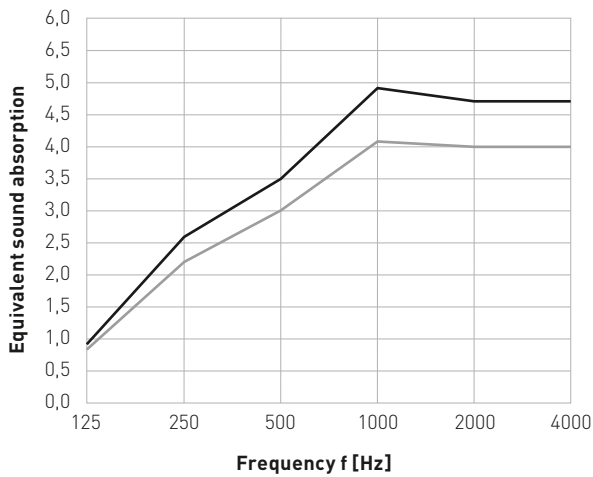
FreeStyle baffles



Freq. [Hz]	FreeStyle S A [m²]	FreeStyle M A [m²]	FreeStyle L A [m²]
125	0.10	0.20	0.30
250	0.20	0.40	0.60
500	0.30	0.60	0.90
1000	0.40	0.80	1.20
2000	0.40	0.90	1.30
4000	0.50	0.90	1.40

Hint: the values shown refer to a suspension height of 200 mm.

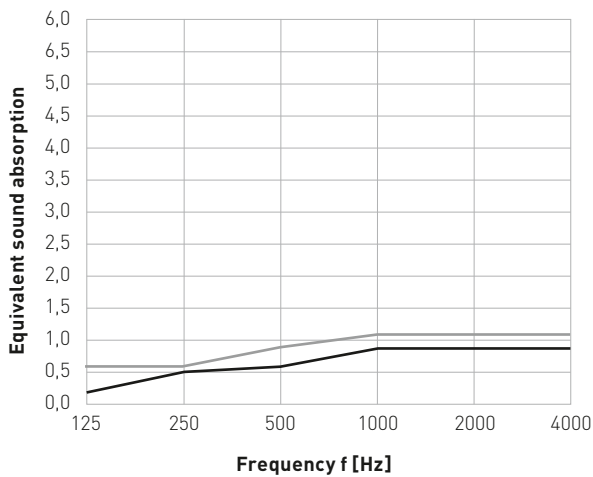
FreeStyle cells



Freq. [Hz]	FreeStyle cells Circle A [m²]	FreeStyle cells Star/Asymmetrical/Square A [m²]
125	0.90	0.80
250	2.60	2.20
500	3.50	3.00
1000	4.90	4.10
2000	4.70	4.00
4000	4.70	4.00

Hint: the values shown refer to a suspension height of 200 mm.

Corpus S

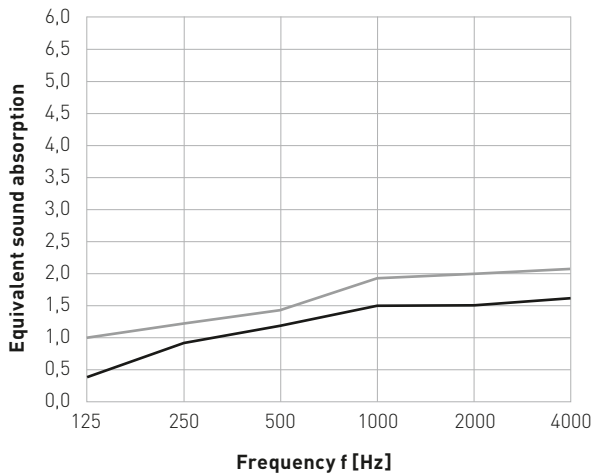


Freq. [Hz]	Corpus S1 A [m²]	Corpus S2 A [m²]
125	0.20	0.60
250	0.50	0.60
500	0.60	0.80
1000	0.80	1.10
2000	0.80	1.10
4000	0.80	1.10

Hint: the values shown refer to a suspension height of 200 mm.

Sound absorption figures overview

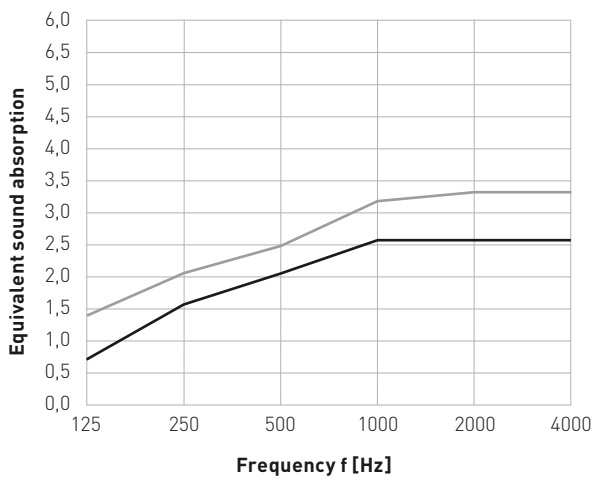
Corpus M



Freq. [Hz]	Corpus M1 A [m²]	Corpus M2 A [m²]
125	0.40	1.00
250	0.90	1.20
500	1.20	1.40
1000	1.50	1.90
2000	1.50	2.00
4000	1.60	2.10

Hint: the values shown refer to a suspension height of 200 mm.

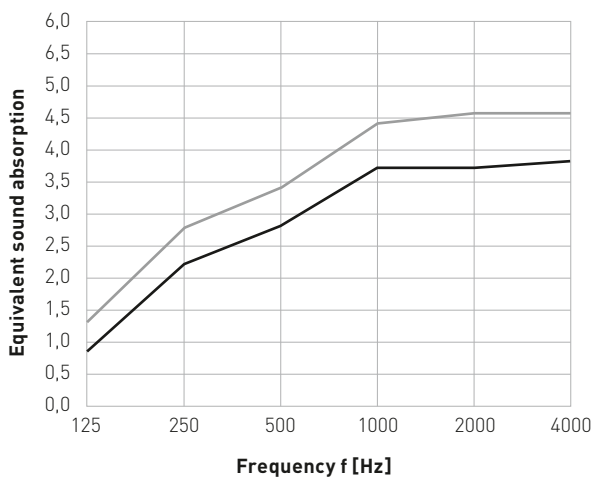
Corpus L



Freq. [Hz]	Corpus L1 A [m²]	Corpus L2 A [m²]
125	0.70	1.40
250	1.60	2.10
500	2.10	2.50
1000	2.60	3.20
2000	2.60	3.30
4000	2.60	3.30

Hint: the values shown refer to a suspension height of 200 mm.

Corpus XL

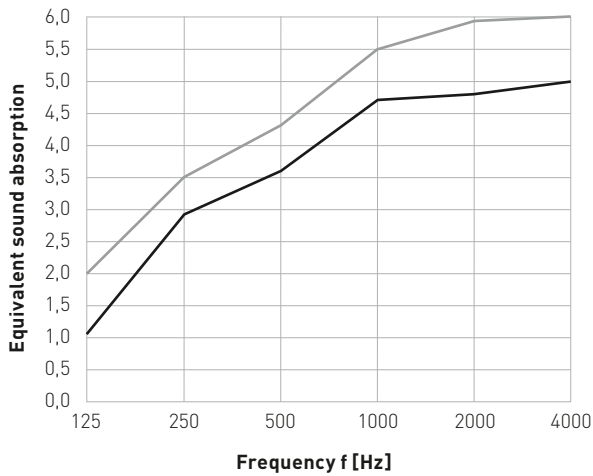


Freq. [Hz]	Corpus XL1 A [m²]	Corpus XL2 A [m²]
125	0.80	1.30
250	2.20	2.80
500	2.80	3.40
1000	3.70	4.40
2000	3.70	4.60
4000	3.80	4.60

Hint: the values shown refer to a suspension height of 200 mm.

Sound absorption figures overview

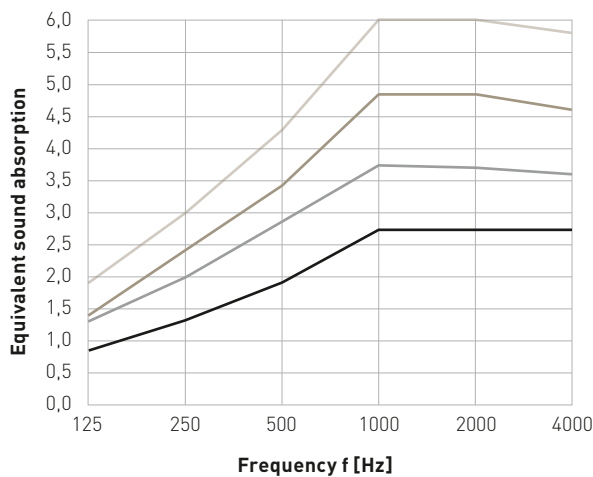
Corpus XXL



Freq. [Hz]	Corpus XXL1 A [m²]	Corpus XXL2 A [m²]
125	1.10	2.00
250	2.90	3.50
500	3.60	4.30
1000	4.70	5.50
2000	4.80	5.90
4000	5.00	6.00

Hint: the values shown refer to a suspension height of 200 mm.

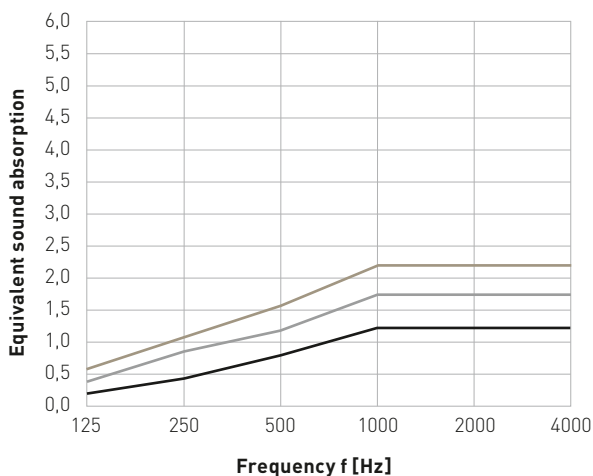
Selecta one, plus, grande and grande XL



Freq. [Hz]	Selecta one A [m²]	Selecta plus A [m²]	Selecta grande A [m²]	Selecta grande XL A [m²]
125	0.80	1.30	1.40	1.90
250	1.30	2.00	2.40	3.00
500	1.90	2.80	3.40	4.30
1000	2.70	3.70	4.80	6.00
2000	2.70	3.70	4.80	6.00
4000	2.70	3.60	4.60	5.80

Hint: the values shown refer to a suspension height of 200 mm.

Selecta loop

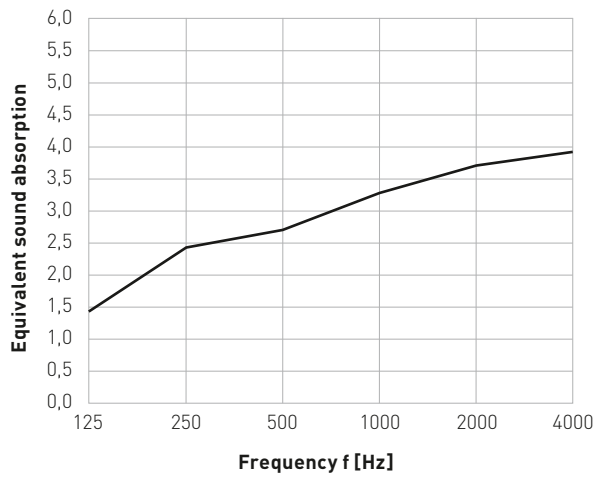


Freq. [Hz]	Ø 800 mm A [m²]	Ø 1000 mm A [m²]	Ø 1200 mm A [m²]
125	0.20	0.40	0.60
250	0.40	0.80	1.10
500	0.80	1.20	1.60
1000	1.20	1.70	2.20
2000	1.20	1.70	2.20
4000	1.20	1.70	2.20

Hint: the values shown refer to a suspension height of 200 mm.

Sound absorption figures overview

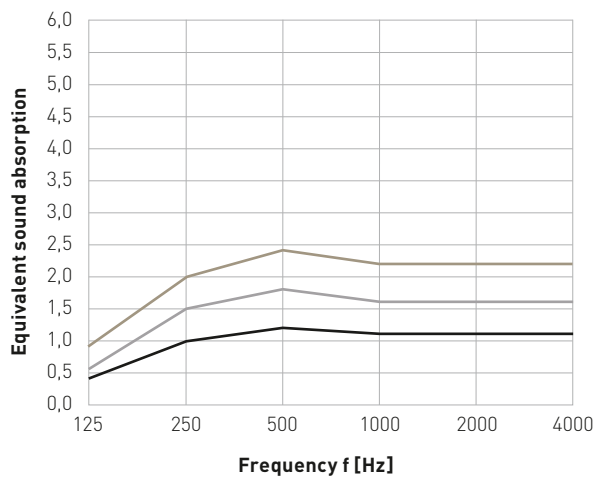
Selecta Hemp



Freq. [Hz]	Selecta Hemp A [m ²]
125	1.40
250	2.40
500	2.70
1000	3.30
2000	3.70
4000	3.90

Hint: the values shown refer to a suspension height of 200 mm.

Selecta Metall one, plus and grande



Freq. [Hz]	Selecta Metall one A [m ²]	Selecta Metall plus A [m ²]	Selecta Metall grande A [m ²]
125	0.40	0.60	0.90
250	1.00	1.50	2.00
500	1.20	1.80	2.40
1000	1.10	1.60	2.20
2000	1.10	1.60	2.20
4000	1.10	1.60	2.20

Hint: the values shown refer to a suspension height of 200 mm.

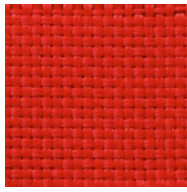


GRAINGEF

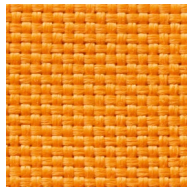
OWAcolour - fabric colour options



52826 | Dark red



52827 | Red



52828 | Orange



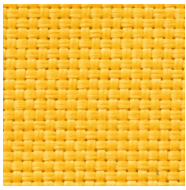
52829 | Dark brown



52830 | Black



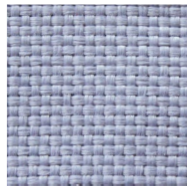
52831 | Dark grey



52832 | Yellow



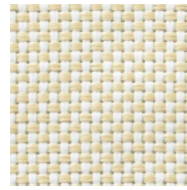
52833 | Green-grey



52834 | Light grey



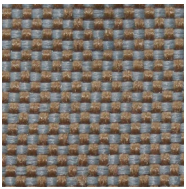
52835 | White



52836 | Light beige



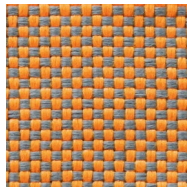
52837 | Medium brown



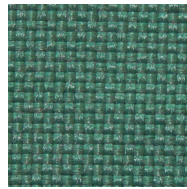
52838 | Mottled brown



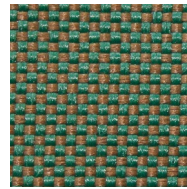
52839 | Grey



52840 | Mottled orange



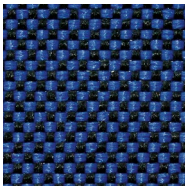
52841 | Petrol



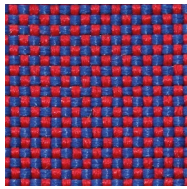
52842 | Mottled green



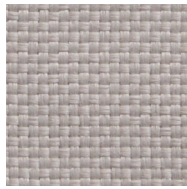
52843 | Blue



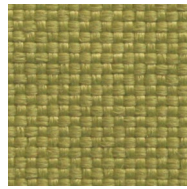
52844 | Midnight blue



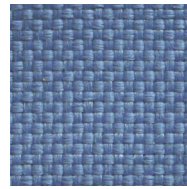
52845 | Violet



55244 | Stone grey



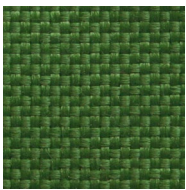
55245 | Olive green



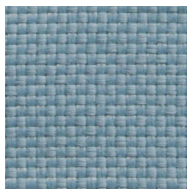
55246 | Hellblau



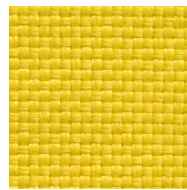
55247 | Mintgrün



55248 | Dark green



55249 | Grey-blue



55250 | Light yellow

Technical specifications

Composition	100 % polyester, FR ATY yarn
Weave	Panama
Weight	320 g/m ²
Width	1500 mm (+/- 50 mm)

www.owa-ceilings.com



Certified Management Systems

Odenwald Faserplattenwerk GmbH

Dr.-F.-A.-Freundt-Straße 3 | 63916 Amorbach | Germany
tel +49 9373 201-0 | info@owa.de
www.owa-ceilings.com

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