OWAlifetime collection



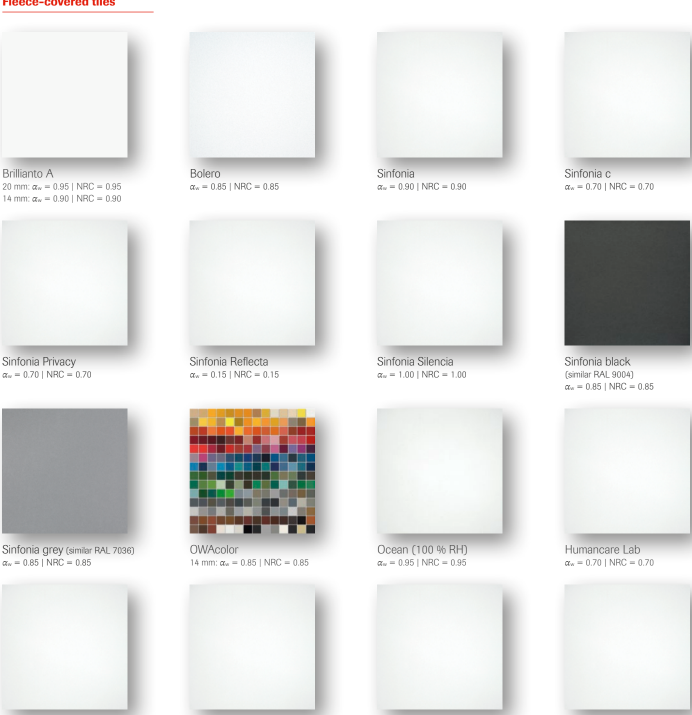


Contents

| OWAcoustic premium surface patterns | Installation examples |
|---|--|
| General Information | Light fixtures |
| Exposed systems S 3 and S 3 cliq | Standard light fixtures |
| Exposed system S 3 cliq seismic resistant | Fire resistance kits for light fixtures |
| Exposed systems S 3a and S 3a cliq | OWA clear grid |
| · · · · | OVVA clear grid |
| Exposed system S 15 cliq | OM/A to t |
| Exposed system S 15a cliq | OWAconstruct |
| Exposed system S 15b | OWAconstruct standard profiles |
| | OWAconstruct coloured profiles |
| Wall installation | OWAconstruct hanger51 |
| | OWAconstruct decoration hanger |
| Semi-concealed system S 2p | OWAconstruct fixing systems |
| | OWAconstruct wall perimeters |
| Clear spanning system S 6a24 | OWAconstruct wall angles |
| Clear spanning system S 6b | OWAconstruct flexible wall profiles |
| Clear spanning system S 6c | OWAconstruct edge profiles |
| | OWAconstruct accessories |
| Bandraster system S 18d | OWAconstruct installation tools |
| Bandraster system S 18p | OWAconstruct index |
| Bandraster system S 18k | own toolioti dot indox |
| buildidater system o rok | List of packaging |
| Clean room and hygienic ceilings | List of packaging |
| Clean room and nygleriic ceilings | Index 00 |
| D. 2 | Index |
| Positive and negative pressure ceilings, according to EN 12114 36 | Legal notice |
| | Conditions of sale, delivery and payment |
| Ceilings for high humidity areas37 | |
| Soand protection ceilings | |
| Sinfonia Privacy | |
| Janus | |
| Wide-span profiles type 8550 | |

OWAcoustic premium surface patterns

Fleece-covered tiles



Humancare | Sinfonia

 $\alpha_{\rm w} = 0.90 \mid {\rm NRC} = 0.90$

Humancare | Sinfonia c

 $\alpha_{\rm w} = 0.70 \mid {\rm NRC} = 0.70$



Humancare Plus

 $\alpha_{\rm w} = 0.90 \mid {\rm NRC} = 0.90$

Humancare | Sinfonia Silencia

Humancare Pro

 $\alpha_{\rm w} = 0.95 \mid {\sf NRC} = 0.95$

OWAcoustic premium surface patterns

Classic mineral tiles



 $\begin{aligned} & \text{Constellation} \\ & \alpha_{\text{w}} = 0.70 \mid \text{NRC} = 0.70 \end{aligned}$



 $\begin{aligned} & Cosmos/N^* \\ & \alpha_w = 0.65 \mid NRC = 0.65 \end{aligned}$



Cosmos/O* $\alpha_w = 0.15 \mid NRC = 0.15$



Harmony $\alpha_w = 0.60 \mid NRC = 0.65$



Finetta $\alpha_w = 0.70 \mid NRC = 0.70$



Plain $\alpha_{\rm w} = 0.15 \mid {\sf NRC} = 0.15$



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



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



 $\begin{array}{l} \text{Mavroc}^{\circledR} \mid \text{Constellation} \\ \alpha_{\tiny \text{W}} = 0.70 \mid \text{NRC} = 0.70 \end{array}$



Sanitas® 02 | Plain $\alpha_w = 0.15$ | NRC = 0.15

$\alpha_{\rm w} = 0.15$ | NNC = 0.1

Foil-laminated tiles



OWAlux® white $\alpha_w = 0.15 \mid NRC = 0.15$

OWAcoustic smart surface patterns



Constellation smart $\alpha_w = 0.60 \mid NRC = 0.60$



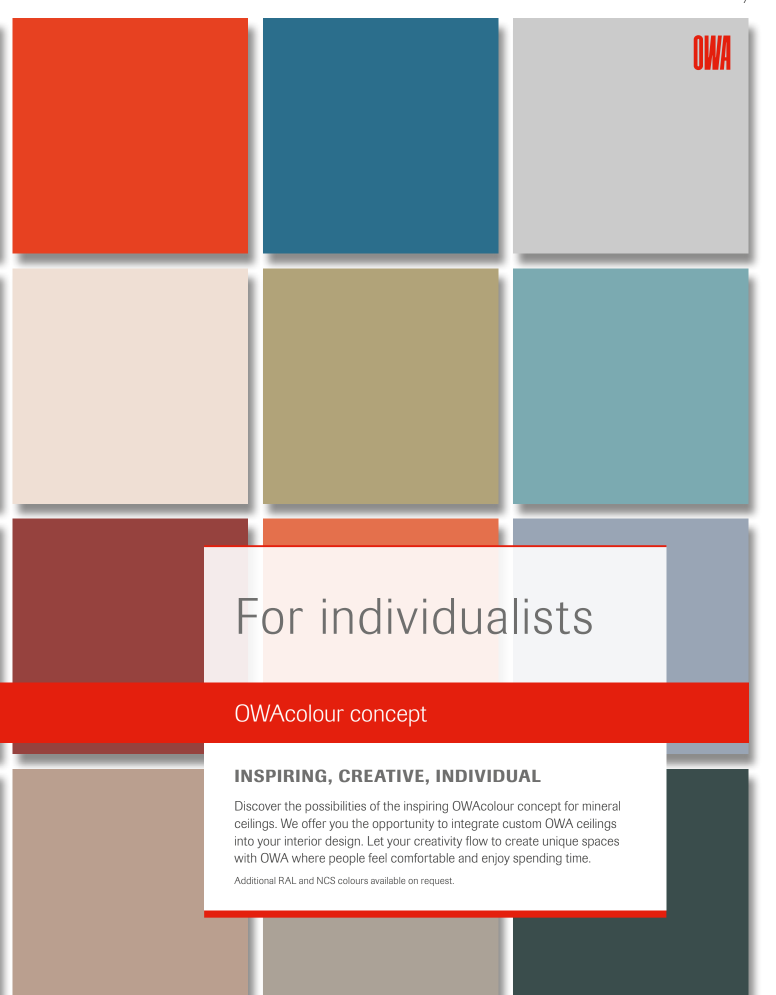
NEW Sandila NRC smart $\alpha_w = 0.65 \mid NRC = 0.70$



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

^{*} N = needled, O = plain





General information

The latest price list and a wide range of further information is available on our homepage: www.owa-ceilings.com

OWAcoustic ceiling tiles

Delivery categories

We have divided our product range into delivery categories to make planning easier. This enables you to see which items are available at very short notice and which require an allowance for a certain lead time at a glance.

The delivery categories are arranged as follows (ex factory Amorbach):

- A production within 8 days from receipt of order, delivery time depending on destination and type of delivery no minimum order quantity, no set-up costs
- **B** production within 3 weeks from receipt of order, delivery time depending on destination and type of delivery no minimum order quantity, no set-up costs
- **C** production within 6 weeks from receipt of order, delivery time depending on destination and type of delivery no minimum order quantity, no set-up costs
- **D** production within 6 weeks from receipt of order, delivery time depending on destination and type of delivery minimum order quantity of 250 m², no set-up costs
- X on request

Dimensions

The dimensions specified in this price list are grid sizes and calculationrelevant dimensions. The net dimensions of tiles may vary depending on the system.

Surface patterns

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.

Surface

All standard OWAcoustic panels are white-coated. The surface is smudge-proof and easy to clean.

Colour

Tiles can be painted on site (see OWA installation guide) or off-site by others but variations to shade and or sheen may occur that are due to factors outside our control. Where the we supply any painted, printed or other coloured products it is imperative that material from different batches/production times are not mixed together in the same areas.

OWAconstruct – Construction parts and accessories

Guide prices per m² of ceiling

The guide prices of the standard systems quoted here include all listed construction parts with the exception of wall connectors and hangers, which are selected based on the shape and size of the room.

Methods of fixing and hanging from the supporting structure are based on structural features and fire protection regulations, and can vary widely. These costs must be calculated for each specific situation, and are therefore not included in the guide prices.

All construction parts in this price list have been specially selected for our OWA ceiling systems. If you plan to combine other substructure systems with elements of our OWA ceiling systems, the building contractor, architect or installation engineer must independently check whether these construction parts are compatible.

Feel free to request an overview of fire protection tests for OWA ceiling systems in <u>brochure 9501 e</u>.

A number of the construction parts have been subjected to various fire and noise protection checks and have been tested for resilience. We have the relevant test certificates. However, these test results are only valid when using original OWA construction parts and OWAcoustic tiles.

Ceiling tiles for exposed systems S 3, S 3 cliq and S 3 cliq seismic resistant

OWAcoustic premium

Edge

je

| Length (mm) | Width (mm) | Part no. | Units/pack | €/m² | Del. cat. | Length (mm) | Width (mm) | Part no. | Units/pack | €/m² | Del. cat. |
|--------------------|---------------|----------|------------|------------|----------------------|---------------------|---------------|------------|------------|------------|----------------------|
| Constellation | n | | | 15 mm no | m., A2-s1,d0 | Brillianto A | 14 mm | | | 14 mm no | m., A2-s1,d0 |
| 600 | 600 | 00000011 | 12 | 15.00 | Α | 600 | 600 | 00089666 | 12 | 19.00 | Α |
| 625 | 625 | 00000014 | 12 | 15.00 | Α | 625 | 625 | 00091240 | 12 | 19.00 | Α |
| 1200 | 600 | 00073782 | 10 | 15.00 | Α | 1200 | 600 | 00091242 | 10 | 19.00 | А |
| 1250 | 625 | 00000007 | 10 | 15.00 | В | 1250 | 625 | 00091243 | 10 | 19.00 | Α |
| 2000 | 300 | 00000773 | 10 | on request | X | | | | | | |
| 2000 | 312.5 | 00011953 | 10 | on request | D | Brillianto A 2 | 20 mm | | | 20 mm no | m. , A2-s1,d0 |
| 2000 | 400 | 00000887 | 10 | on request | D | 600 | 600 | 00079872 | 10 | 22.80 | Α |
| 2500 | 312.5 | 00011567 | 10 | on request | Х | 625 | 625 | 00079873 | 10 | 22.80 | В |
| 2500 | 400 | 00000913 | 10 | 24.30 | X | 1200 | 600 | 00077568 | 8 | 22.80 | С |
| Further dimension | ns on request | | | | | 1250 | 625 | 00077573 | 8 | 28.05 | С |
| Constellation | n | | | 20 mm nor | n. , A2-s1,d0 | Sinfonia | | | | 15 mm no | m., A2-s1,d0 |
| 625 | 625 | 00000015 | 8 | 22.55 | С | 600 | 600 | 00091499 | 12 | 22.40 | A |
| | | | | | | 625 | 625 | 00091501 | 12 | 22.40 | A |
| Cosmos/N | | | | 15 mm no | m., A2-s1,d0 | 1200 | 600 | 00091502 | 10 | 22.40 | A |
| 600 | 600 | 00000115 | 12 | 18.15 | В | 1250 | 625 | 00091504 | 10 | 22.40 | В |
| 625 | 625 | 00000120 | 12 | 18.15 | Α | Further dimension | | 00001001 | 1.0 | | |
| 1200 | 600 | 00073786 | 10 | 18.15 | В | rararor aminoriolor | io on roquoti | | | | |
| 1250 | 625 | 00000113 | 10 | 18.15 | В | Sinfonia blad | ck | | | 15 mm no | m., A2-s1,d0 |
| 2000 | 300 | 00013711 | 10 | on request | X | 600 | 600 | 00091558 | 12 | 26.90 | В |
| 2000 | 312.5 | 00010560 | 10 | on request | D | 625 | 625 | 00091560 | 12 | 26.90 | В |
| 2000 | 400 | 00013282 | 10 | on request | X | 1200 | 600 | 00091561 | 10 | 26.90 | D |
| 2500 | 300 | 00013712 | 10 | on request | D | 1250 | 625 | 00091563 | 10 | 31.55 | D |
| 2500 | 400 | 00013443 | 10 | 24.40 | X | | | | | | |
| Further dimension | ns on request | | | | | Sinfonia grey | y | | | 15 mm no | m., A2-s1,d0 |
| | | | | | | 600 | 600 | 00091550 | 12 | 26.90 | В |
| Cosmos/O | | | | 15 mm no | m., A2-s1,d0 | 625 | 625 | 00091552 | 12 | 26.90 | В |
| 625 | 625 | 00000086 | 12 | 18.15 | Α | 1200 | 600 | 00091553 | 10 | 26.90 | D |
| 1250 | 625 | 00000077 | 10 | 18.15 | С | 1250 | 625 | 00091555 | 10 | 26.90 | D |
| Harmony | | | | 15 mm no | m., A2-s1,d0 | OWAcolor | | | | 14 mm no | m. , A2-s1,d0 |
| 625 | 625 | 00000099 | 12 | 14.80 | В | 600 | 600 | on request | 12 | on request | |
| 1250 | 625 | 00000093 | 10 | 14.80 | Х | 625 | 625 | on request | 12 | 38.95 | X |
| ' | | | 1 | | ' | 1200 | 600 | on request | 10 | on request | |
| Finetta | | | | 15 mm no | m., A2-s1,d0 | 1250 | 625 | on request | 10 | 38.95 | X |
| 625 | 625 | 00028799 | 12 | 14.80 | В | .200 | 020 | onroquoot | | | |
| | | | | | | Sinfonia Sile | ncia | | | 20 mm no | m. . A2-s1.d0 |
| Plain | | | | 15 mm no | m., A2-s1,d0 | 600 | 600 | 00079391 | 10 | 24.75 | В |
| 600 | 600 | 00000042 | 12 | 17.40 | В | 625 | 625 | 00079388 | 10 | 26.10 | Α |
| 625 | 625 | 00000048 | 12 | 17.40 | Α | 1200 | 600 | 00079395 | 8 | 26.10 | С |
| | | | | | | 1250 | 625 | 00079392 | 8 | 26.10 | С |
| NEW Sandila | NRC | | | 15 mm no | m., A2-s1,d0 | Further dimension | | | | | |
| 600 | 600 | 00075455 | 12 | 19.00 | С | | | | | | |
| 625 | 625 | 00075639 | 12 | 19.00 | В | Sinfonia Priv | acy | | | 20 mm nor | m. , A2-s1,d0 |
| | | | | | | 600 | 600 | 00079625 | 10 | 33.05 | С |
| NEW Sandila | a/N | | | 15 mm no | m., A2-s1,d0 | 625 | 625 | 00079622 | 10 | 33.05 | В |
| 600 | 600 | 00075469 | 12 | 17.40 | С | 1200 | 600 | 00079628 | 8 | on request | C |
| 625 | 625 | 00075343 | 12 | 17.40 | В | 1250 | 625 | 00079626 | 8 | 33.05 | С |
| 1200 | 600 | 00075490 | 10 | 17.40 | В | 1250 | 312.5 | 00079651 | 8 | on request | . D |
| 1250 | 625 | 00075503 | 10 | 17.40 | В | 2500 | 300 | 00079659 | 8 | on request | D |
| | | | | | | 2500 | 312.5 | 00079660 | 8 | on request | . D |
| Bolero | | | | 15 mm no | m., A2-s1,d0 | Further dimension | s on request | | | | |
| 625 | 625 | 00061783 | 12 | 22.50 | В | | | | | | |
| | | | | | | | | | | | |

Ceiling tiles for exposed systems S 3, S 3 cliq and S 3 cliq seismic resistant

OWAcoustic premium

Edge

| Lenath (mm) | Width (mm) | Part no. Units/pack | €/m² | Del. cat. |
|-------------|------------|---------------------|------|-----------|

| Sinfonia Reflecta 15 mm nom., A2-s1,d0 | | | | | | | |
|--|-----|----------|----|-------|---|--|--|
| 600 | 600 | 00077457 | 12 | 30.70 | В | | |
| 625 | 625 | 00077472 | 12 | 64.90 | С | | |

Ceiling tiles for exposed systems S 3 and S 3 cliq

OWAcoustic smart

Edge

3

Length (mm) Width (mm) Part no. Units/pack

| Constellation smart 14 mm nom., A2-s1,d | | | | | | | |
|--|-----|----------|----|-------|---|--|--|
| 600 | 600 | 00043735 | 12 | 14.60 | Α | | |
| 625 | 625 | 00043785 | 12 | 14.60 | Α | | |
| 1200 | 600 | 00043931 | 10 | 14.60 | Α | | |
| 1250 | 625 | 00045661 | 10 | 14.60 | С | | |

| NEW Sandila | NRC smart | | | 14 mm nom | ., A2-s1,d0 |
|--------------------|-----------|----------|----|-----------|-------------|
| 1250 | 625 | 00076011 | 10 | 16.60 | Χ |

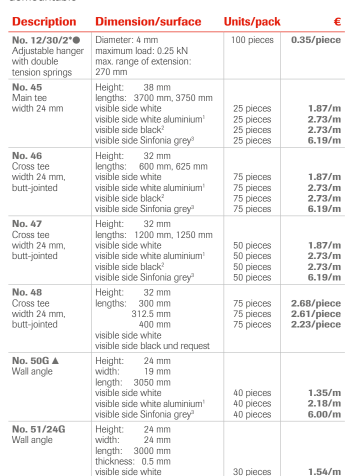
| NEW Sandila/N smart 14 mm nom., A2-s1,d0 | | | | | | | | | |
|---|-----|----------|----|-------|---|--|--|--|--|
| 600 | 600 | 00075289 | 12 | 16.95 | Α | | | | |
| 625 | 625 | 00075436 | 12 | 16.95 | В | | | | |
| 1200 | 600 | 00075437 | 10 | 16.95 | В | | | | |
| 1250 | 625 | 00075518 | 10 | 16.95 | Χ | | | | |

A = availability within 1 week, delivery period depending on place of delivery, no minimum order, no installation costs
B = availability in 3 weeks, delivery period depending on place of delivery, no minimum order, no installation costs
C = availability in 6 weeks, delivery period depending on place of delivery, no minimum order, no installation costs
D = availability in 6 weeks, delivery period depending on place of delivery, minimum order of 250 m², no installation costs
X = on request

Construction S 3

OWAconstruct

Exposed system with profiles of 24 mm width, demountable





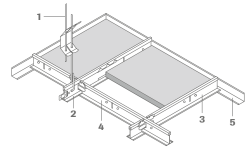
¹ Similar RAL 9006

30 pieces

2.98/m

² Similar RAL 9005

visible side black²



Bottom edge guide price per m² of ceiling. for white bottom edge

600 x 600 mm: 625 x 625 mm: 1200 x 600 mm: 1250 x 625 mm: 2000 x 300 mm: 2000 x 312.5 mm: 2000 x 400 mm: plus wall angle:

approx. 6.45 Euro/m² approx. 6.23 Euro/m² approx. 4.90 Euro/m² approx. 4.73 Euro/m² approx. 7.81 Euro/m² approx. 7.91 Euro/m² approx. 6.28 Euro/m² 1.54 Euro/m

| Construction parts/m ² | 600 x 600 mm | 625 x 625 mm | 1200 x 600 mm | 1250 x 625 mm | 2000 x 300 mm | 2000 x 312.5 mm | 2000 x 400 mm | | |
|-----------------------------------|--------------|----------------------------------|---------------|---------------|---------------|-----------------|---------------|--|--|
| 1 Hanger | 0.7 piece | 0.7 piece | 0.7 piece | 0.7 piece | 1.85 piece | 1.78 piece | 1.4 piece | | |
| 2 Main tee no. 45 | 0.83 m | 0.8 m | 0.83 m | 0.8 m | 3.33 m | 3.2 m | 2.5 m | | |
| 3 Cross tee no. 46 | 0.83 m | 0.8 m | - | - | - | - | | | |
| 4 Cross tee no. 47 | 1.66 m | 1.6 m | 1.66 m | 1.6 m | _ | - | | | |
| 4 Cross tee no. 48 | - | _ | - | | 0.5 m | 0.5 m | 0.5 m | | |
| 5 Wall angle no. 50G | | Dependent on room size and shape | | | | | | | |





[▲] More wall angles see page 55

³ Similar RAL 7004

^{*} Important: a wire overhang of at least 15 mm must be maintained

Construction S 3 cliq

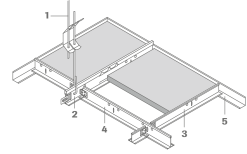
OWAconstruct

Exposed system with profiles of 24 mm width, demountable





¹ Similar RAL 9006



Bottom edge guide price per m² of ceiling. for white bottom edge

600 x 600 mm: 625 x 625 mm: 1200 x 600 mm: 1250 x 625 mm: 2500 x 300 mm: 2500 x 312.5 mm: 2500 x 400 mm: plus wall angle: approx. 6.45 Euro/m² approx. 6.23 Euro/m² approx. 4.90 Euro/m² approx. 4.73 Euro/m² approx. 7.67 Euro/m² approx. 7.38 Euro/m² approx. 5.95 Euro/m² 1.54 Euro/m

| Construction parts/m² | 600 x 600 mm | 625 x 625 mm | 1200 x 600 mm | 1250 x 625 mm | 2500 x 300 mm | 2500x312.5mm | 2500 x 400 mm | |
|-------------------------------|--------------|--------------|---------------|---------------|---------------|--------------|---------------|--|
| 1 Hanger | 0.7 piece | 0.7 piece | 0.7 piece | 0.7 piece | 1.85 piece | 1.78 piece | 1.4 piece | |
| 2 Main tee cliq-24-MR | 0.83 m | 0.8 m | 0.83 m | 0.8 m | 3.33 m | 3.2 m | 2.5 m | |
| 3 Cross tee cliq-24-CT. short | 0.83 m | 0.8 m | - | _ | 0.4 m | 0.4 m | 0.4 m | |
| 4 Cross tee cliq-24-CT. long | 1.66 m | 1.6 m | 1.66 m | 1.6 m | _ | _ | _ | |
| = 147 | | | | | | | | |

These are average price indications. Please contact your local OWA Representative or our Export Team in order to get your personal quotation.



² Similar RAL 9005

³ Similar RAL 7004

^{*} Important: a wire overhang of at least 15 mm must be maintained

Construction S 3 cliq seismic resistant | ASTM E 580/E 580M-10a

OWAconstruct

Exposed system, demountable seismic resistant (ASTM E 580/E 580M-10a)



Construction S 3 cliq seismic resistant | CISCA recommendations

OWAconstruct

Exposed system, demountable seismic resistant (CISCA recommendations)

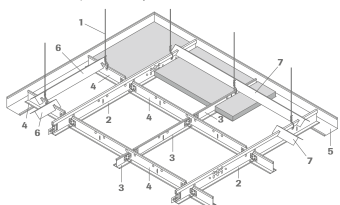


| Description | Dimension/surface | Units/pack | € |
|---|--|------------|------------|
| Pre-stressed galvanised wire | Thickness > 2.0 mm | | |
| cliq-24-MR Main tee | Height: 38 mm lengths: 3600 mm 3750 mm visible side white | 20 pieces | 1.87/m |
| cliq-24-CT Cross tee short, width 24 mm, joggled | Height: 25 mm lengths: 600 mm, 625 mm visible side white | 60 pieces | 1.87/m |
| cliq-24-CT Cross tee long, width 24 mm, joggled | Height: 32 mm lengths: 1200 mm 1250 mm visible side white | 60 pieces | 1.87/m |
| No. 6570 Grid angle | Length: 4000 mm 28 x 28 x 2 mm Perforation Ø 6.5 mm | 8 pieces | 5.81/m |
| No. 51/25 Wall trim | Height: 25 mm width: 25 mm thickness: 1.0 mm length: 3000 mm visible side white | 10 pieces | 4.78/m |
| spc02 Wall bracket | Steel, galvanised | 100 pieces | 0.85/piece |
| sjc01 Length adjustment | For main tee cliq-24-MR and cliq-24 CT long consisting of: 2 pce. retaining plates 1 pce. retainer | 2 pieces | 5.45/piece |
| sjc02 Length adjustment | For cross tee cliq-24-CT short consisting of: 2 pce. retaining plates 1 pce. retainer | 2 pieces | 5.45/piece |

For further versions please refer to system data sheet S 3 seismic resistant.

| Description | Dimension/surface | Units/pack | € |
|---|--|------------|------------|
| Pre-stressed galvanised wire | Thickness > 2.0 mm | | |
| cliq-24-MR Main tee | Height: 38 mm lengths: 3600 mm 3750 mm visible side white | 20 pieces | 1.87/m |
| cliq-24-CT Cross tee short, width 24 mm, joggled | Height: 25 mm lengths: 600 mm, 625 mm visible side white | 60 pieces | 1.87/m |
| cliq-24-CT Cross tee long, width 24 mm, joggled | Height: 32 mm lengths: 1200 mm 1250 mm visible side white | 60 pieces | 1.87/m |
| No. 6570 Grid angle | Length: 4000 mm 28 x 28 x 2 mm Perforation Ø 6.5 mm | 8 pieces | 5.81/m |
| No. 51/1 Wall trim | Height: 50 mm width: 35 mm length: 3750 mm thickness: 1.0 mm visible side white | 10 pieces | 8.28/m |
| No. 43 Spacer, long | Lengths: 1225.5 mm for grid 1200 mm 1275.5 mm for grid 1250 mm galvanised | 50 pieces | 4.34/m |
| No. 43 Spacer, short | Lengths: 625.5 mm for grid 600 mm 650.5 mm for grid 625 mm galvanised | 50 pieces | 4.34/m |
| sjc01 Length adjustment | For main tee cliq-24-MR and cliq-24 CT long consisting of: 2 pce. retaining plates 1 pce. retainer | Loose | 5.45/piece |
| sjc02 Length adjustment | For cross tee cliq-24-CT short consisting of: 2 pce. retaining plates 1 pce. retainer | Loose | 5.45/piece |

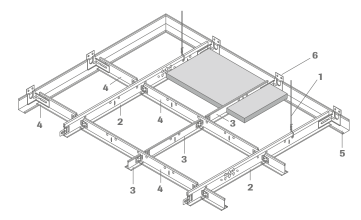
For further versions please refer to system data sheet S 3 seismic resistant.



Bottom edge guide price per m² of ceiling, for white bottom edge 600 x 600 mm: plus wall angle: approx. 6.21 Euro/m² 8.28 Euro/m

plus spacer and accessories

| Construction parts/m² | 600 x 600 mm | | | |
|--------------------------------|----------------------------------|--|--|--|
| 1 Pre-stressed galvanised wire | 0.7 piece | | | |
| 2 Main tee cliq-24-MR | 0.83 m | | | |
| 3 Cross tee short cliq-24-CT | 0.83 m | | | |
| 4 Cross tee long cliq-24-CT | 1.66 m | | | |
| 5 Wall trim no. 51/1 | Dependent on room size and shape | | | |
| 6 Spacer short no. 43 | Dependent on room size and shape | | | |
| 7 Spacer long no. 43 | Dependent on room size and shape | | | |



Bottom edge guide price per m² of ceiling, for white bottom edge 600 x 600 mm: plus wall angle: approx. 6.21 Euro/m² 4.78 Euro/m

plus spacer and accessories

| Construction parts/m² | 600 x 600 mm | | |
|--------------------------------|----------------------------------|--|--|
| 1 Pre-stressed galvanised wire | 0.7 piece | | |
| 2 Main tee cliq-24-MR | 0.83 m | | |
| 3 Cross tee short cliq-24-CT | 0.83 m | | |
| 4 Cross tee long cliq-24-CT | 1.66 m | | |
| 5 Wall trim no. 51/25 | Dependent on room size and shape | | |
| 6 Wall bracket no. spc02 | Dependent on room size and shape | | |

Ceiling tiles for exposed systems S 3a and S 3a cliq

OWAcoustic premium

Edge



OWAcoustic premium

Contura

Contura

| Length (mm) | Width (mm) | Part no. | Units/pack | €/m² | Del. cat. |
|-------------------|--------------|----------|------------|------------|----------------------|
| Constellation | 1 | | | 15 mm no | m., A2-s1,d0 |
| 600 | 600 | 00000012 | 10 | 18.50 | В |
| 625 | 625 | 00000017 | 10 | 18.50 | В |
| 1200 | 600 | 00073867 | 10 | 19.95 | D |
| 1250 | 625 | 00000009 | 10 | 18.50 | С |
| Further dimension | s on request | | 1 | | ı |
| Cosmos/N | | | | 15 mm no | m., A2-s1,d0 |
| 600 | 600 | 00000116 | 10 | 22.25 | В |
| 625 | 625 | 00000123 | 10 | 22.25 | В |
| 1200 | 600 | 00073868 | 10 | 22.25 | D |
| 1250 | 625 | 00000114 | 10 | 22.25 | С |
| Further dimension | | | 1 | | |
| Cosmos/O | | | | 15 mm no | m., A2-s1,d(|
| 625 | 625 | 00000089 | 10 | 22.25 | В |
| 1250 | 625 | 00000078 | 10 | 22.25 | X |
| Plain | | | | 15 mm no | m A2-s1.d0 |
| 625 | 625 | 00000051 | 10 | 21.30 | C |
| NEW Sandila | | | 40 | | m., A2-s1,d0 |
| 600 | 600 | 00075977 | 10 | 23.30 | X |
| 625 | 625 | 00075456 | 10 | 23.30 | Х |
| NEW Sandila | /N | | | 15 mm no | m., A2-s1,d0 |
| 600 | 600 | 00075470 | 10 | 21.30 | С |
| 625 | 625 | 00075434 | 10 | 21.30 | С |
| 1200 | 600 | 00075500 | 10 | 21.30 | X |
| 1250 | 625 | 00075504 | 10 | 21.30 | X |
| Sinfonia | | | | 15 mm no | m., A2-s1,d(|
| 600 | 600 | 00091505 | 10 | 27.60 | В |
| 625 | 625 | 00091507 | 10 | 27.60 | В |
| 1200 | 600 | 00091508 | 10 | 27.60 | В |
| 1250 | 625 | 00091510 | 10 | 27.60 | С |
| Sinfonia Sile | ncia | | | 20 mm no | m. , A2-s1,d0 |
| 600 | 600 | 00079407 | 10 | 31.35 | C |
| 625 | 625 | 00079404 | 10 | on request | |
| 1200 | 600 | 00079410 | 8 | on request | |
| 1250 | 625 | 00079408 | 8 | on request | |
| Sinfonia Priv | | 300,0100 | | | m. , A2-s1,d(|
| 600 | 600 | 00079633 | 10 | 39.90 | C |
| 625 | 625 | 00079639 | 10 | on request | |
| 020 | 020 | 30073023 | 10 | on roquest | |

600

625

600

00079636

00079634

00077460

00077474

8

10

1200

1250

600

Sinfonia Reflecta

| Lengur (mm) | width (mm) | Part IIU. | Units/ pack | €/111- | Dei. Gat. |
|--------------|------------|-----------|-------------|-----------|----------------------|
| Brillianto A | | | | 14 mm non | n ., A2-s1,d0 |
| 600 | 600 | 00092086 | 12 | 23.50 | Α |
| 625 | 625 | 00092088 | 12 | 23.50 | Α |
| 1200 | 600 | 00092092 | 10 | 23.50 | С |
| 1250 | 625 | nnnaanaa | 10 | 23.50 | C |

39.90

on request

37.70

D

D

15 mm nom., A2-s1,d0

A = availability within 1 week, delivery period depending on place of delivery, no minimum order, no installation costs
 B = availability in 3 weeks, delivery period depending on place of delivery, no minimum order, no installation costs
 C = availability in 6 weeks, delivery period depending on place of delivery, no minimum order, no installation costs.

no minimum order, no installation costs

D = availability in 6 weeks, delivery period depending on place of delivery, minimum order of 250 m², no installation costs

X = on request

Construction S 3a

OWAconstruct

Description

No. 12/30/2*●

Adjustable hanger with double

tension springs

width 24 mm

Cross tee width 24 mm,

butt-jointed

No. 45

Main tee

No. 46

No. 47

Cross tee

width 24 mm,

butt-jointed

No. 50/14

for edge 7

No. 50/15 ▲

for edge 6

No. 42/7

for edge 7

No. 42/24

for edge 6

Contura block

Contura block

Shadow wall angle

Shadow wall angle

Exposed system, Contura, with profiles of 24 mm width, demountable

Diameter: 4 mm

270 mm

Height:

lengths:

Height:

lengths:

Height:

Height:

length:

Height:

length:

Height:

white

Height:

width: total width:

white

total width:

visible width:

visible width: total width:

total width:

Dimension/surface

maximum load: 0.25 kN

max. range of extension:

38 mm

3700 mm

3750 mm visible side white

visible side white aluminium1

32 mm

600 mm

625 mm

32 mm

31 mm

15 mm

30 mm

33 mm

15 mm

30 mm

6 mm

24 mm

31 mm

8 mm 24 mm

33 mm

3050 mm

3050 mm

1250 mm visible side white visible side white aluminium¹

visible side white aluminium1

visible side black2

visible side white

visible side black²

lengths: 1200 mm

visible side black²

visible side white**

visible side white**



0.35/piece

1.87/m

2.73/m

2.73/m

1.87/m

2.73/m

2.73/m

1.87/m

2.73/m

2.73/m

3.93/m

3.93/m

0.34/piece

0.34/piece

Units/pack

100 pieces

25 pieces

25 pieces

25 pieces

75 pieces

75 pieces

75 pieces

50 pieces

50 pieces

50 pieces

35 pieces

35 pieces

100 pieces

100 pieces

| 5 | 7 | OWAconstruct |
|---|---|--------------|
| | | |

Exposed system, Contura, with profiles of 24 mm width, demountable

Construction S 3a cliq



| Description | Dimension/surface | Units/pack | € |
|---|--|-------------------------------------|----------------------------|
| No. 12/30/2* Adjustable hanger with double tension springs | Diameter: 4 mm maximum load: 0.25 kN max. range of extension: 270 mm | 100 pieces | 0.35/piece |
| cliq-24-MR Main tee | Height: 38 mm lengths: 3600 mm 3750 mm visible side white visible side white aluminium¹ visible side black² | 20 pieces 20 pieces 20 pieces | 1.87/m 2.73/m 2.73/m |
| cliq-24-CT Cross tee short, width 24 mm, joggled | Height: 24 mm lengths: 600 mm 625 mm visible side white visible side white aluminium¹ visible side black² | 60 pieces 60 pieces 60 pieces | 1.87/m 2.73/m 2.73/m |
| cliq-24-CT Cross tee long, width 24 mm, joggled | Height: 32 mm lengths: 1200 mm 1250 mm visible side white visible side white aluminium¹ visible side black² | 60 pieces 60 pieces 60 pieces | 1.87/m 2.73/m 2.73/m |
| No. 50/14 Shadow wall angle for edge 7 | Height: 31 mm visible width: 15 mm total width: 30 mm length: 3050 mm visible side white** | 35 pieces | 3.93/m |
| No. 50/15 ▲ Shadow wall angle for edge 6 | Height: 33 mm visible width: 15 mm total width: 30 mm length: 3050 mm visible side white** | 35 pieces | 3.93/m |
| No. 42/7 Contura block for edge 7 | Height: 6 mm width: 24 mm total width: 31 mm white | 100 pieces | 0.34/piece |
| No. 42/24 Contura block for edge 6 | Height: 8 mm width: 24 mm total width: 33 mm white | 100 pieces | 0.34/piece |

- More hangers see page 51
- ▲ More wall angles see page 55

- ¹ Similar RAL 9006
- ² Similar RAL 9005
- More hangers see page 51 ▲ More wall angles see page 55

colour/gloss may vary.

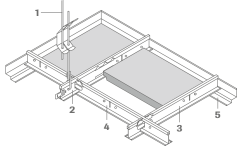
* Important: a wire overhang of at least 15 mm must be maintained

** Visible side colour can be changed via repainting, i.e. white aluminium or black -

see page 50. Attention: When installing adjacent to main and cross tees, the

¹ Similar RAL 9006 ² Similar RAL 9005

- * Important: a wire overhang of at least 15 mm must be maintained
- Visible side colour can be changed via repainting, i.e. white aluminium or black see page 50. Attention: When installing adjacent to main and cross tees, the colour/gloss may vary.



Bottom edge guide price per m² of ceiling, for white bottom edge

600 x 600 mm: 625 x 625 mm: 1200 x 600 mm: 1250 x 625 mm: plus wall angle:

approx. 6.45 Euro/m² approx. 6.23 Euro/m² approx. 4.90 Euro/m² approx. 4.73 Euro/m² 3.93 Euro/m Bottom edge guide price per m² of ceiling, for white bottom edge

600 x 600 mm: 625 x 625 mm: 1200 x 600 mm: 1250 x 625 mm: plus wall angle:

approx. 6.45 Euro/m² approx. 6.23 Euro/m² approx. 4.90 Euro/m² approx. 4.73 Euro/m² 3.93 Euro/m

| Construction parts/m² | 600 x 600 mm | 625 x 625 mm | 1200 x 600 mm | 1250 x 625 mm | |
|-------------------------------|----------------------------------|--------------|---------------|---------------|--|
| 1 Hanger | 0.7 piece | 0.7 piece | 0.7 piece | 0.7 piece | |
| 2 Main tee no. 45 | 0.83 m | 0.8 m | 0.83 m | 0.8 m | |
| 3 Cross tee no. 46 | 0.83 m | 0.8 m | - | - | |
| 4 Cross tee no. 47 | 1.66 m | 1.6 m | 1.66 m | 1.6 m | |
| 5 Shadow wall angle no. 50/18 | Dependent on room size and shape | | | | |

| Construction parts/m² | 600 x 600 mm | 625 x 625 mm | 1200 x 600 mm | 1250 x 625 mm | |
|-------------------------------|--------------|----------------------------------|---------------|---------------|--|
| 1 Hanger | 0.7 piece | 0.7 piece | 0.7 piece | 0.7 piece | |
| 2 Main tee cliq-24-MR | 0.83 m | 0.8 m | 0.83 m | 0.8 m | |
| 3 Cross tee cliq-24-CT, short | 0.83 m | 0.8 m | - | - | |
| 4 Cross tee cliq-24-CT, long | 1.66 m | 1.6 m | 1.66 m | 1.6 m | |
| 5 Shadow wall angle no. 50/15 | j | Dependent on room size and shape | | | |

Ceiling tiles for exposed system S 15 cliq

OWAcoustic premium

Edge

| Constellation | | | Units/pack | | Del. cat. | Lengui (mm) | Width (mm) | Part IIO. | Units/pack | €/III- | Del. cat. |
|-------------------|----------------|----------|------------|------------|-------------------|-----------------------------------|--------------|------------|------------|-----------------------|----------------------|
| Constellation | n | | | 15 mm noi | m., A2-s1,d0 | Brillianto A | 14 mm | | | 14 mm no | m., A2-s1,d0 |
| 600 | 600 | 00000011 | 12 | 15.00 | Α | 600 | 600 | 00089666 | 12 | 19.00 | Α |
| 625 | 625 | 00000014 | 12 | 15.00 | Α | 625 | 625 | 00091240 | 12 | 19.00 | Α |
| 1200 | 600 | 00073782 | 10 | 15.00 | Α | 1200 | 600 | 00091242 | 10 | 19.00 | Α |
| 1250 | 625 | 00000007 | 10 | 15.00 | В | 1250 | 625 | 00091243 | 10 | 19.00 | Α |
| 2000 | 300 | 00000773 | 10 | on request | X | | | | | | |
| 2000 | 312.5 | 00011953 | 10 | on request | D | Brillianto A 2 | 20 mm | | | 20 mm noi | m. , A2-s1,d0 |
| 2000 | 400 | 00000887 | 10 | on request | D | 600 | 600 | 00079872 | 10 | 22.80 | Α |
| 2500 | 312.5 | 00011567 | 10 | on request | X | 625 | 625 | 00079873 | 10 | 22.80 | В |
| 2500 | 400 | 00000913 | 10 | 24.30 | X | 1200 | 600 | 00077568 | 8 | 22.80 | С |
| Further dimension | ns on request | | | | | 1250 | 625 | 00077573 | 8 | 28.05 | С |
| Constellation | n | | | 20 mm nor | n A2-s1 d0 | Cinfonio | | | | 1E mm no | m A0 a1 d0 |
| 625 | 625 | 00000015 | 8 | 22.55 | C | Sinfonia | 000 | 00091499 | 10 | | m., A2-s1,d0 |
| 020 | 020 | 00000010 | 0 | 22.00 | O | 600 | 600 | | 12 | 22.40 | A |
| Cosmos/N | | | | 15 mm noi | m., A2-s1,d0 | 625 | 625 | 00091501 | 12 | 22.40 | A |
| 600 | 600 | 00000115 | 12 | 18.15 | В | 1200 | 600 | 00091502 | 10 | 22.40 | A |
| 625 | 625 | 00000110 | 12 | 18.15 | A | 1250 | 625 | 00091504 | 10 | 22.40 | В |
| 1200 | 600 | 00073786 | 10 | 18.15 | В | Further dimension | s on request | | | | |
| 1250 | 625 | 00000113 | 10 | 18.15 | В | Sinfonia blad | k | | | 15 mm no | m., A2-s1,d0 |
| 2000 | 300 | 00013711 | 10 | on request | X | 600 | 600 | 00091558 | 12 | 26.90 | В |
| 2000 | 312.5 | 00010560 | 10 | on request | D | 625 | 625 | 00091560 | 12 | 26.90 | В |
| 2000 | 400 | 00013282 | 10 | on request | X | 1200 | 600 | 00091561 | 10 | 26.90 | D |
| 2500 | 300 | 00013202 | 10 | on request | D | 1250 | 625 | 00091563 | 10 | 31.55 | D |
| 2500 | 400 | 00013712 | 10 | 24.40 | X | 1200 | 020 | 00001000 | 10 | 01.00 | |
| Further dimension | | 00010440 | 10 | 24.40 | | Sinfonia grey | , | | | 15 mm no | m., A2-s1,d0 |
| | is off request | | | | | 600 | 600 | 00091550 | 12 | 26.90 | В |
| Cosmos/O | | | | 15 mm noi | m., A2-s1,d0 | 625 | 625 | 00091552 | 12 | 26.90 | В |
| 625 | 625 | 00000086 | 12 | 18.15 | Α | 1200 | 600 | 00091553 | 10 | 26.90 | D |
| 1250 | 625 | 00000077 | 10 | 18.15 | С | 1250 | 625 | 00091555 | 10 | 26.90 | D |
| Harmony | | | | 15 mm no | m A2 o1 d0 | 01115 | | | | | |
| Harmony 625 | 625 | 00000099 | 12 | 18.15 | m., A2-s1,d0 | OWAcolor | | | | | m. , A2-s1,d0 |
| | 625 | 00000099 | 10 | | B X | 600 | 600 | on request | 12 | on request | |
| 1250 | 625 | 00000093 | 10 | 14.80 | ^ | 625 | 625 | on request | 12 | 38.95 | X |
| Einotto | | | | 1E mm no | m A0 a1 d0 | 1200 | 600 | on request | 10 | on request | |
| Finetta 625 | 625 | 00028799 | 12 | 14.80 | n., A2-s1,d0 B | 1250 | 625 | on request | 10 | 38.95 | X |
| 020 | 020 | 00020799 | 12 | 14.00 | Б | 0:-(:-0:1- | | | | | 40 4 16 |
| Plain | | | | 15 mm noi | m., A2-s1,d0 | Sinfonia Sile | | 00070004 | | | m. , A2-s1,d0 |
| 600 | 600 | 00000042 | 12 | 17.40 | B | 600 | 600 | 00079391 | 10 | 24.75 | В |
| 625 | 625 | 00000042 | 12 | 17.40 | A | 625 | 625 | 00079388 | 10 | 26.10 | A |
| 023 | 023 | 00000040 | 12 | 17.40 | / // | 1200 | 600 | 00079395 | 8 | 26.10 | С |
| NEW Sandila | NRC | | | 15 mm noi | m., A2-s1,d0 | 1250 | 625 | 00079392 | 8 | 26.10 | С |
| 600 | 600 | 00075455 | 12 | 19.00 | C | Further dimension | s on request | | | | |
| 625 | 625 | 00075433 | 12 | 19.00 | В | Sinfonia Priv | 201 | | | 20 mm noi | m A2_e1 d€ |
| 023 | 023 | 00073033 | 12 | 19.00 | Ь | 600 | _ | 00079625 | | 33.05 | |
| NEW Sandila | /N | | | 15 mm no | m A2-s1.d0 | 625 | 600 625 | 00079625 | 10 | 33.05 | В |
| 600 | 600 | 00075469 | 12 | 17.40 | C | 1200 | 600 | 00079622 | 8 | on request | |
| 625 | 625 | 00075469 | 12 | 17.40 | В | 1250 | 625 | 00079626 | 8 | 33.05 | C |
| UZJ | 600 | 00075343 | 10 | 17.40 | В | 1250 | | 00079626 | 8 | | |
| 1200 | | | 10 | 17.40 | В | 2500 | 312.5 300 | 00079651 | 8 | on request on request | |
| 1200 | 625 | | | | | | 31111 | | | | 1.1 |
| 1200 1250 | 625 | 00075503 | 10 | 17.40 | | | | | | | |
| | 625 | 00075503 | 10 | | n., A2-s1,d0 | 2500 2500 Further dimension | 312.5 | 00079660 | 8 | on request | |

^{*}¹ Hole diameter 4.5 mm Hole spacing is based on tile length, and therefore the spacing on the narrow side differs from the spacing on the long sides. The edge distances differ based on tile size.

Ceiling tiles for exposed system S 15 cliq

OWAcoustic premium

Construction S 15 cliq

OWAconstruct

Exposed system with profiles of 15 mm width, demountable



| Length (mm) | Width (mm) | Part no. | Units/pack | €/m² | Del. cat. |
|---------------|------------|----------|------------|----------|--------------|
| Sinfonia Refl | lecta | | | 15 mm no | m., A2-s1,d0 |
| 600 | 600 | 00077457 | 12 | 30.70 | В |
| 625 | 625 | 00077472 | 12 | 64.90 | С |

OWAcoustic smart

Edge

| Description | Dimension/surface | Units/pack | € |
|---|---|------------------------|--------------------------|
| No. 12/30/2* Adjustable hanger with double tension springs | Diameter: 4 mm maximum load: 0.25 kN max. range of extension: 270 mm | 100 pieces | 0.35/piece |
| cliq-15-MR Main tee width 15 mm | Height: 38 mm lengths: 3000 mm 3125 mm visible side white | 20 pieces | 1.97/m |
| cliq-15-CT Cross tee short, width 15 mm, joggled | Height: 38 mm lengths: 600 mm 625 mm visible side white | 60 pieces | 1.97/m |
| cliq-15-CT Cross tee long, width 15 mm, joggled | Height: 38 mm lengths: 1200 mm 1250 mm visible side white | 60 pieces | 1.97/m |
| cliq-15-CT Cross tee short, width 15 mm, joggled | Height: 38 mm lengths: 300 mm, 312.5 mm 400 mm visible side white | 60 pieces 60 pieces | 2.14/piece 2.16/piece |
| No. 50G ▲ Wall angle | Height: 24 mm width: 19 mm length: 3050 mm visible side white | 40 pieces | 1.35/m |

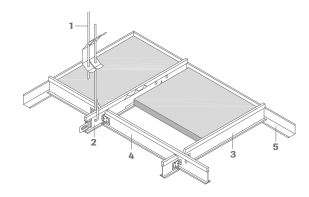
- More hangers see page 51
- ▲ More wall angles see page 55
- * Important: a wire overhang of at least 15 mm must be maintained

Length (mm) Width (mm) Part no. Units/pack

| Constellation | n smart | | | 14 mm nom | 1., A2-s1,d0 |
|---------------|---------|----------|----|-----------|---------------------|
| 600 | 600 | 00043735 | 12 | 14.60 | Α |
| 625 | 625 | 00043785 | 12 | 14.60 | Α |
| 1200 | 600 | 00043931 | 10 | 14.60 | Α |
| 1250 | 625 | 00045661 | 10 | 14.60 | С |

| NEW Sandila | NRC smart | | | 14 mm nom | , A2-s1,d0 |
|--------------------|-----------|----------|----|-----------|------------|
| 1250 | 625 | 00076011 | 10 | 16.60 | Χ |

| NEW Sandila | | 14 mm nom | A2-s1,d0 | | |
|-------------|-----|-----------|----------|-------|---|
| 600 | 600 | 00075289 | 12 | 16.95 | Α |
| 625 | 625 | 00075436 | 12 | 16.95 | В |
| 1200 | 600 | 00075437 | 10 | 16.95 | В |
| 1250 | 625 | 00075518 | 10 | 16.95 | X |



A = availability within 1 week, delivery period depending on place of delivery,

A = availability within T week, delivery period depending on place of delivery no minimum order, no installation costs

B = availability in 3 weeks, delivery period depending on place of delivery, no minimum order, no installation costs

C = availability in 6 weeks, delivery period depending on place of delivery, no minimum order, no installation costs

D = availability in 6 weeks, delivery period depending on place of delivery, minimum order, no installation costs

minimum order of 250 m^2 , no installation costs X = on request

Bottom edge guide price per m² of ceiling, for white bottom edge 600 x 600 mm: 625 x 625 mm: 1200 x 600 mm: 1250 x 625 mm: plus wall angle:

approx. 6.79 Euro/m² approx. 6.55 Euro/m² approx. 5.15 Euro/m² approx. 4.97 Euro/m² 1.35 Euro/m

| Construction parts/m² | 600 x 600 mm | 625 x 625 mm | 1200 x 600 mm | 1250 x 625 mm | | |
|-------------------------------|----------------------------------|--------------|---------------|---------------|--|--|
| 1 Hanger | 0.7 piece | 0.7 piece | 0.7 piece | 0.7 piece | | |
| 2 Main tee cliq-15-MR | 0.83 m | 0.8 m | 0.83 m | 0.8 m | | |
| 3 Cross tee cliq-15-CT, short | 0.83 m | 0.8 m | - | _ | | |
| 4 Cross tee cliq-15-CT, long | 1.66 m | 1.6 m | 1.66 m | 1.6 m | | |
| 5 Wall angle no 50G | Dependent on room size and shape | | | | | |

Bottom edge guide price per m² of ceiling, for white bottom edge

2000 x 300 mm: 2000 x 312.5 mm: 2000 x 400 mm: plus wall angle:

approx. 8.24 Euro/m² approx. 7.96 Euro/m² approx. 6.50 Euro/m² 1.35 Euro/m

| Construction parts/m ² | 2000 x 300 mm | 2000 x 312.5 mm | 2000 x 400 mm | |
|-----------------------------------|---------------|-----------------------|---------------|--|
| 1 Hanger | 1.85 piece | 1.78 piece | 1.4 piece | |
| 2 Main tee cliq-15-MR | 3.33 m | 3.2 m | 2.5 m | |
| 3 Cross tee cliq-15-CT, short | 0.5 m | 0.5 m | | |
| 5 Wall angle no. 50G | Depend | dent on room size and | d shape | |

Ceiling tiles for exposed system S 15a cliq

OWAcoustic premium



OWAcoustic premium



Contura

| Constellation 15 mm nom., A2-s1,d0 | | | | | | | | | |
|---|------|-----|----------|----|------------|---|--|--|--|
| | 600 | 600 | 00013254 | 10 | 19.95 | X | | | |
| | 625 | 625 | 00000018 | 10 | 18.50 | В | | | |
| | 1200 | 600 | 00074630 | 10 | on request | D | | | |
| | 1250 | 625 | 00014006 | 10 | 10.05 | V | | | |

Length (mm) Width (mm) Part no. Units/pack €/m² Del. cat.

Further dimensions on request

| Cosmos/N | | | | 15 mm non | n., A2-s1,d0 |
|----------|-----|----------|----|-----------|--------------|
| 600 | 600 | 00000117 | 10 | 22.25 | В |
| 625 | 625 | 00000124 | 10 | 22.25 | В |
| 1200 | 600 | 00074607 | 10 | 22.25 | D |
| 1250 | 625 | 00011188 | 10 | 22.45 | D |

Further dimensions on request

| NEW Sandila/N 15 mm nom., A2-s1,d0 | | | | | | | | |
|---|-----|----------|----|-------|---|--|--|--|
| 600 | 600 | 00075471 | 10 | 21.30 | D | | | |
| 625 | 625 | 00075477 | 10 | 21.30 | D | | | |
| 1200 | 600 | 00075501 | 10 | 21.30 | D | | | |
| 1250 | 625 | 00075505 | 10 | 21.30 | Χ | | | |

| Sinfonia | | | | 15 mm non | n., A2-s1,d0 |
|----------|-----|----------|----|------------|--------------|
| 600 | 600 | 00091511 | 10 | 27.60 | В |
| 625 | 625 | 00091513 | 10 | 27.60 | В |
| 1200 | 600 | 00091514 | 10 | 27.60 | D |
| 1250 | 625 | 00091516 | 10 | on request | D |

| Sinfonia Silencia | | | | 20 mm non | 1. , A2-s1,d0 |
|-------------------|-----|----------|----|------------|----------------------|
| 600 | 600 | 00079414 | 10 | on request | С |

| Sinfonia Privacy 20 mm nom., | | | | | | | | | |
|------------------------------|------|-----|----------|----|------------|---|--|--|--|
| | 600 | 600 | 00079639 | 10 | on request | Χ | | | |
| | 625 | 625 | 00079637 | 10 | on request | Χ | | | |
| | 1200 | 600 | 00079642 | 8 | on request | D | | | |
| | 1250 | 625 | 00079640 | 8 | on request | D | | | |

| Length (mm) Width (mm) | Part no. | Units/pack | €/m² | Del. cat. |
|------------------------|----------|------------|------|-----------|
|------------------------|----------|------------|------|-----------|

| Sinfonia | | | | 15 mm nom | n., A2-s1,d0 |
|----------|-----|----------|----|-----------|--------------|
| 600 | 600 | 00091520 | 10 | 27.60 | D |
| 625 | 625 | 00091522 | 10 | 27.60 | В |
| 1200 | 600 | 00091523 | 10 | 27.60 | D |
| 1250 | 625 | 00091525 | 10 | 27.60 | D |

| Sinfonia Silencia 20 mm nom., | | | | | ., A2-s1,d0 |
|-------------------------------|-----|----------|----|------------|-------------|
| 600 | 600 | 00079420 | 10 | 29.40 | D |
| 625 | 625 | 00079418 | 10 | 29.40 | Χ |
| 1200 | 600 | 00079423 | 8 | on request | D |
| 1250 | 625 | 00079421 | 8 | 29.40 | Χ |

OWAcoustic premium



Contura

Contura

| Length (mm) Width (mm) | Part no. Units/pack | €/m² | Del. cat. |
|------------------------|---------------------|------|-----------|
|------------------------|---------------------|------|-----------|

| Brillianto A 14 mm nom., A | | | | | |
|----------------------------|-----|----------|----|------------|---|
| 600 | 600 | 00092089 | 12 | 23.50 | С |
| 625 | 625 | 00092091 | 12 | 23.50 | С |
| 1200 | 600 | 00092101 | 10 | on request | D |
| 1250 | 625 | 00092107 | 10 | on request | D |

A = availability within 1 week, delivery period depending on place of delivery, no minimum order, no installation costs
B = availability in 3 weeks, delivery period depending on place of delivery, no minimum order, no installation costs
C = availability in 6 weeks, delivery period depending on place of delivery, no minimum order, no installation costs
D = availability in 6 weeks, delivery period depending on place of delivery, minimum order of 250 m², no installation costs
X = on request

Construction S 15a cliq

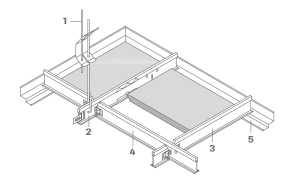
OWAconstruct



Exposed system, Contura, with profiles of 15 mm width, demountable

| Description | Dimension/surface | Units/pack | € |
|---|--|------------|------------|
| No. 12/30/2* Adjustable hanger with double tension springs | Diameter: 4 mm maximum load: 0.25 kN max. range of extension: 270 mm | 100 pieces | 0.35/piece |
| cliq-15-MR Main tee width 15 mm | Height: 38 mm lengths: 3000 mm 3125 mm visible side white | 20 pieces | 1.97/m |
| cliq-15-CT Cross tee short, width 15 mm, joggled | Height: 38 mm lengths: 600 mm 625 mm visible side white | 60 pieces | 1.97/m |
| cliq-15-CT Cross tee long, width 15 mm, joggled | Height: 38 mm lengths: 1200 mm 1250 mm visible side white | 60 pieces | 1.97/m |
| No. 50/14 Shadow wall angle for edge 17 | Height: 31 mm visible width: 15 mm total width: 30 mm length: 3050 mm visible side white** | 35 pieces | 3.93/m |
| No. 50/15 Shadow wall angle | Height: 33 mm visible width: 15 mm total width: 30 mm length: 3050 mm visible side white | 35 pieces | 3.93/m |
| No. 42/15 Contura block (for edge 15) | Height: 8 mm width: 15 mm total width: 24 mm white | 100 pieces | 0.34/piece |
| N° 42/17 Contura block (for edge 17) | Height: 6 mm width: 15 mm total width: 22 mm white | 100 pieces | 0.33/piece |
| No. 42/15K8 Contura block (for edge 15g) | Length: 8 mm width: 15 mm | 100 pieces | 0.33/piece |

[•] More hangers see page 51



Bottom edge guide price per m² of ceiling, for white bottom edge

600 x 600 mm: 625 x 625 mm: 1200 x 600 mm: 1250 x 625 mm: plus wall angle: plus Contura block approx. 6.79 Euro/m² approx. 6.55 Euro/m² approx. 5.15 Euro/m² approx. 4.97 Euro/m² 3.93 Euro/m

(approx. 1.6 pieces per m wall perimeter)

| Construction parts/m² | 600 x 600 mm | 625 x 625 mm | 1200 x 600 mm | 1250 x 625 mm |
|-------------------------------|----------------------------------|--------------|---------------|---------------|
| 1 Hanger | 0.7 piece | 0.7 piece | 0.7 piece | 0.7 piece |
| 2 Main tee cliq-15-MR | 0.83 m | 0.8 m | 0.83 m | 0.8 m |
| 3 Cross tee cliq-15-CT, short | 0.83 m | 0.8 m | _ | _ |
| 4 Cross tee cliq-15-CT, long | 1.66 m | 1.6 m | 1.66 m | 1.6 m |
| 5 Shadow wall angle no. 50/15 | Dependent on room size and shape | | | |

^{*} Important: a wire overhang of at least 15 mm must be maintained

Ceiling tiles for exposed system S 15b

OWAcoustic premium



OWAline

Construction S 15b

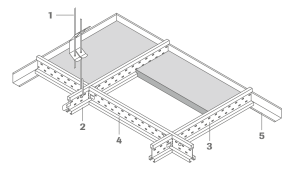
OWAline



| Length (mm) | Width (mm) | Part no. | Units/pack | €/m² | Del. cat. |
|--------------------------------------|------------|----------|------------|-----------|--------------|
| Bolero | | | | 15 mm non | n., A2-s1,d0 |
| 625 | 625 | 00061787 | 10 | 32.65 | С |
| | | | | | |
| Sinfonia | | | | 15 mm non | n., A2-s1,d0 |
| 600 | 600 | 00091517 | 10 | 27.60 | В |
| 625 | 625 | 00091518 | 10 | 27.60 | В |
| | | | | | |
| Sinfonia Silencia 20 mm nom., A2-s1, | | | | | , A2-s1,d0 |
| 600 | 600 | 00080137 | 10 | 43.50 | X |
| 625 | 625 | 00080135 | 10 | 31.35 | X |

| Description | Dimension/surface | Units/pack | € |
|---|---|-------------------------------|------------------|
| No. 12/30/2* Adjustable hanger with double tension springs | Diameter: 4 mm maximum load: 0.25 kN max. range of extension: 270 mm | 100 pieces | 0.35/piece |
| No. 3500 Main tee | Height: 38 mm width: 14.3 mm lengths: 3000 mm 3125 mm Outer edge and | | |
| | shadow gap white Outer edge white and shadow gap black | 20 pieces 20 pieces | 4.73/m 4.73/m |
| No. 3512 Cross tee | Height: 38 mm width: 14.3 mm lengths: 600 mm 625 mm Outer edge and shadow gap white Outer edge white and | 60 pieces | 4.73/m 4.73/m |
| No. 3514 Cross tee | shadow gap black Height: 38 mm width: 14.3 mm lengths: 1200 mm 1250 mm outer edge and shadow gap white outer edge white and shadow gap black | 60 pieces 60 pieces 60 pieces | 4.73/m 4.73/m |
| No. 50G ▲ Wall angle | Height: 24 mm width: 19 mm length: 3050 mm visible side white | 40 pieces | 1.35/m |

- More hangers see page 51More wall angles see page 55
- * Important: a wire overhang of at least 15 mm must be maintained



Bottom edge guide price per m² of ceiling.

600 x 600 mm: 625 x 625 mm: plus wall angle: approx. 15.95 Euro/m² approx. 15.38 Euro/m² 1.35 Euro/m

| Construction parts/m² | 600 x 600 mm | 625 x 625 mm |
|-----------------------|-----------------|-------------------|
| 1 Hanger | 0.7 piece | 0.7 piece |
| 2 Main tee no. 3500 | 0.83 m | 0.8 m |
| 3 Cross tee no. 3512 | 0.83 m | 0.8 m |
| 4 Cross tee no. 3514 | 1.66 m | 1.6 m |
| 5 Wall angle no. 50G | Dependent on ro | om size and shape |

A = availability within 1 week, delivery period depending on place of delivery,

<sup>A = availability within 1 week, delivery period depending on place of deliver no minimum order, no installation costs

B = availability in 3 weeks, delivery period depending on place of delivery, no minimum order, no installation costs

C = availability in 6 weeks, delivery period depending on place of delivery, no minimum order, no installation costs

D = availability in 6 weeks, delivery period depending on place of delivery, minimum order of 250 m², no installation costs

X = on request</sup>

Ceiling tiles for wall installation

OWAcoustic premium

Long side edge



Large format tiles

Short side edge Del cat

OWAconstruct

Construction wall installation

Wall installation



| Length (mm) | Width (mm) | Part no. | Units/pack | €/m² | Del. cat. | | |
|------------------------------------|------------|----------|------------|------------|-----------|--|--|
| Constellation 15 mm nom., A2-s1,d0 | | | | | | | |
| 2000 | 300 | 00013070 | 10 | on request | D | | |
| 2000 | 312.5 | 00000824 | 10 | 23.20 | В | | |
| 2500 | 300 | 00010612 | 10 | 27.65 | D | | |
| 2500 | 312.5 | 00000608 | 10 | 23.20 | В | | |
| 2500 | 400 | 00012798 | 10 | 24.55 | С | | |

Further dimensions on request

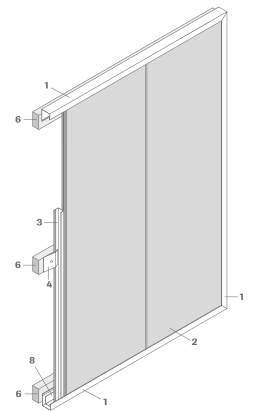
| Cosmos/N 15 mm nom., A2-s1 | | | | | | n., A2-s1,d0 |
|-----------------------------------|------|-------|----------|----|------------|--------------|
| | 1800 | 300 | 00016210 | 10 | on request | D |
| | 2000 | 312.5 | 00000882 | 10 | 28.10 | В |
| | 2000 | 400 | 00012571 | 10 | 28.10 | В |
| | 2500 | 300 | 00000637 | 10 | 28.10 | X |
| | 2500 | 312.5 | 00009835 | 10 | 28.10 | В |
| | 2500 | 400 | 00011773 | 10 | 28.10 | X |

Further dimensions on request

| Sinfonia c | | | | 15 mm nom | n., A2-s1,d0 |
|------------|-------|----------|----|------------|--------------|
| 2000 | 300 | 00068282 | 10 | on request | Χ |
| 2000 | 312.5 | 00069128 | 10 | 40.80 | В |
| 2500 | 300 | 00068832 | 10 | on request | В |
| 2500 | 312.5 | 00071060 | 10 | 35.05 | В |
| 2500 | 400 | 00068686 | 10 | 35.05 | В |

Further dimensions on request

| Description | Dimension/surface | Units/pack | € |
|---|--|------------|-------------|
| No. 57/10 Wall angle C-shaped | Height: 32 mm width: 20/40 mm length: 3000 mm visible side white | 10 pieces | on request |
| No. 20 Z profile | Height: 21 mm flange width: 19 mm thickness: 0.5 mm length: 3000 mm galvanised | 25 pieces | 1.90/m |
| No. 62 Direct fix clamp | Format: 50 x 55 mm galvanised | 100 pieces | 0.44/piece |
| No. 91 🍕 Wood screw | 5/25 mm galvanised | 500 pieces | 0.23/piece |
| No. 1506 Corner connector for wall angle No. 57/10 | Height: 30.8 mm width: 12/30 mm length: 100 mm galvanised | Loose | 15.80/piece |
| No. 51/25 Wall angle | Height: 25 mm width: 25 mm thickness: 1.0 mm length: 3000 mm visible side white | 10 pieces | 4.78/m |





Limited availability depending on the region. For further information, please contact our Customer Service Team: Tel: +49 9373 201-0 | info@owa.de

- A = availability within 1 week, delivery period depending on place of delivery,
- A = availability within 1 week, delivery period depending on place of delivery no minimum order, no installation costs

 B = availability in 3 weeks, delivery period depending on place of delivery, no minimum order, no installation costs

 C = availability in 6 weeks, delivery period depending on place of delivery, no minimum order, no installation costs

 D = availability in 6 weeks, delivery period depending on place of delivery, minimum order of 250 m², no installation costs

 X = on request

- ${f 1}$ Wall angle C-shaped no. 57/10, t = 0.6 mm ${f 2}$ OWAcoustic tile
- 3 Z profile no. 20 (10 mm shorter than tile length)
- 4 Direct fix clamp no. 62
- **5** Wood screw no. 91 (5 x 25 mm)
- 6 Planed battens or equivalent ≥ 24 x 48 mm
- 7 Corner connector no. 1506
 8 Wall angle no. 51/25, t = 1.0 mm (only required if the length of planks is ≥ 1500 mm in length)

The shock- and pressure-resistance of the wall installation is a limited.

Ceiling tiles for semi-concealed system S 2p

OWAcoustic premium

Large format tiles

Long side



Short side edge

OWAconstruct

Construction S 2p

Semi-concealed system, demountable



| Length (mm) | Width (mm) | Part no. | Units/pack | €/m² | Del. cat. | | | |
|--|--------------|----------|------------|------------|--------------|--|--|--|
| Constellation 15 mm nom., A2-s1,d0 | | | | | | | | |
| 2000 | 300 | 00013070 | 10 | on request | D | | | |
| 2000 | 312.5 | 00000824 | 10 | 23.20 | В | | | |
| Further dimension | s on request | | | | | | | |
| Cosmos/N | | | | 15 mm nor | n., A2-s1,d0 | | | |
| 1800 | 300 | 00016210 | 10 | on request | D | | | |
| 2000 | 312.5 | 00000882 | 10 | 28.10 | В | | | |
| 2000 | 400 | 00012571 | 10 | 28.10 | В | | | |
| Further dimensions on request | | | | | | | | |
| Sinfonia c 15 mm nom., A2-s1,d0 | | | | | | | | |

| Sinfonia c | | | | 15 mm nom | n., A2-s1,d0 | | |
|---------------------------------|-------|----------|----|------------|--------------|--|--|
| 2000 | 300 | 00068282 | 10 | on request | Χ | | |
| 2000 | 312.5 | 00069128 | 10 | 40.80 | В | | |
| English Manager and Company and | | | | | | | |

Further dimensions on request

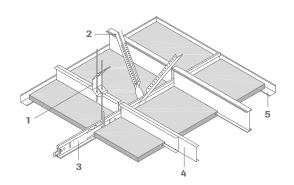
| Sinfonia Priv | | 20 mm nom | ., A2-s1,d0 | | |
|---------------|-------|-----------|-------------|------------|---|
| 2000 | 312.5 | 00079670 | 8 | on request | Χ |

Further dimensions on request

- $\begin{array}{ll} A = \ availability \ within \ 1 \ week, \ delivery \ period \ depending \ on \ place \ of \ delivery, \ no \ minimum \ order, \ no \ installation \ costs \\ B = \ availability \ in \ 3 \ weeks, \ delivery \ period \ depending \ on \ place \ of \ delivery, \end{array}$
- no minimum order, no installation costs C = availability in 6 weeks, delivery period depending on place of delivery,
- no minimum order, no installation costs availability in 6 weeks, delivery period depending on place of delivery, minimum order of 250 m², no installation costs
- X = on request

| Description | Dimension/surface | Units/pack | € |
|--|---|---|------------------------|
| No. 12// Adjustable hanger | Length: as required thickness: 4 mm | 100 pieces | Depending on length |
| No. 17/80 Angle brace | Length: 190 mm galvanised | 100 pieces | 0.50/piece |
| No. 16/ Hanger extension (nonius) for no. Nr. 17/, 79/ and 09/45 | galvanised | Depending on length 100 pieces or 25 pieces | Depending on length |
| No. 76 Safety pin for nonius hanger | Length: 70 mm thickness: 3 mm galvanised | 100 pieces | 0.16/piece |
| No. 45 Main tee width 24 mm | Height: 38 mm lengths: 3700 mm 3750 mm visible side white | 25 pieces | 1.87/m |
| No. 51/25 Wall angle | Height: 25 mm width: 25 mm thickness: 1.0 mm length: 3000 mm visible side white | 10 pieces | 4.78/m |
| No. 37 L profile | Height: 25 mm width: 10 mm thickness: 0.6 mm lengths: 1250 mm 1500 mm galvanised | 50 pieces | 1.58/m |
| No. 36 C profile | Height: 50 mm width: 10 mm thickness: 0.6 mm lengths: 1800 mm 2000 mm galvanised | 20 pieces | 2.26/m |

The reinforcement splines must be 5 mm shorter than the final tile dimension.



Construction parts/m²

| 1500 mm | 1800 mm | 2000 mm | |
|----------------------------------|---|--|--|
| 1506 mm | 1806 mm | 2006 mm | |
| 0.7 pieces | 0.7 pieces | 0.7 pieces | |
| 1.4 pieces | 1.4 pieces | 1.4 pieces | |
| 1.4 pieces | 1.4 pieces | 1.4 pieces | |
| 2.8 pieces | 2.8 pieces | 2.8 pieces | |
| 0.66 m | 0.55 m | 0.50 m | |
| 300 mm | 4.43 pieces | 3.32 pieces | |
| 312.5 mm | 4.25 pieces | 3.19 pieces | |
| 400 mm | 3.32 pieces | 2.49 pieces | |
| Dependent on room size and shape | | | |
| | 1506 mm 0.7 pieces 1.4 pieces 1.4 pieces 2.8 pieces 0.66 m 300 mm 312.5 mm 400 mm | 1506 mm 1806 mm 0.7 pieces 0.7 pieces 1.4 pieces 1.4 pieces 1.4 pieces 1.4 pieces 2.8 pieces 2.8 pieces 0.66 m 0.55 m 300 mm 4.43 pieces 312.5 mm 4.25 pieces 400 mm 3.32 pieces | |

If using a **non**-demountable tile design, the number of Z-reinforcement splines is reduced

Maximum ranges of extension in mm

| | | Product no. | Section description (visible side) | Web height in mm | Material thickness in mm | Up to 312.5 mm, A2-s1,d0 15 mm | Up to 400 mm, A2-s1,d0 15 mm |
|----|------------|-------------|------------------------------------|------------------|--------------------------|-----------------------------------|---------------------------------|
| D | | 37 | L profile (galvanised) | 25 | 0.6 | 1600 | 1520 |
| De | emountable | 36 | C profile (galvanised) | 50 | 0.6 | 2500 | 2500 |

More profiles and ranges of extension see leaflet S 2p.

The aforementioned OWA width span recommendation for free-floating systems limits the maximum profile deflection to 2.5 mm for appearance reasons. If the permissible deflection for class 1 (max. deflection 4.0 mm or L/500) as per EN 13964 is applicable, we ask that you contact our consulting department OWAconsult. If additional mineral wool mats are applied, the aforementioned width spans must be shortened accordingly. Celling surface mountings or installations, such as lights, sprinklers or fans, must generally be suspended separately. Reinforcement splines with the entire profile cross-section must be used. Every fifth reinforcement spline must be firlinear metresy anchored to the support system and compression-proof. Other profiles on

Ceiling tiles for clear spanning system S 6a

OWAcoustic premium

Large format tiles

Long side Short side edge

Length (mm) Width (mm) Part no. Units/pack €/m² Del. cat.

| Constellation 15 mm nom., A2-s1,d0 | | | | | |
|---|-------|----------|----|------------|---|
| 2000 | 300 | 00013070 | 10 | on request | D |
| 2000 | 312.5 | 00000824 | 10 | 23.20 | В |
| 2500 | 300 | 00010612 | 10 | 27.65 | D |
| 2500 | 312.5 | 00000608 | 10 | 23.20 | В |
| 2500 | 400 | 00012798 | 10 | 24.55 | С |

Further dimensions on request

| Cosmos/N | | | | 15 mm non | n., A2-s1,d0 |
|----------|-------|----------|----|------------|--------------|
| 1800 | 300 | 00016210 | 10 | on request | D |
| 2000 | 312.5 | 00000882 | 10 | 28.10 | В |
| 2000 | 400 | 00012571 | 10 | 28.10 | В |
| 2500 | 300 | 00000637 | 10 | 28.10 | X |
| 2500 | 312.5 | 00009835 | 10 | 28.10 | В |
| 2500 | 400 | 00011773 | 10 | 28.10 | Χ |

Further dimensions on request

| Sinfonia c 15 mm nom., | | | | | | |
|------------------------|------|-------|----------|----|------------|---|
| | 2000 | 300 | 00068282 | 10 | on request | Χ |
| | 2000 | 312.5 | 00069128 | 10 | 40.80 | В |
| | 2500 | 300 | 00068832 | 10 | on request | В |
| | 2500 | 312.5 | 00071060 | 10 | 35.05 | В |
| | 2500 | 400 | 00068686 | 10 | 35.05 | В |

Further dimensions on request

| Sinfonia Priv | 20 mm nom. , A2-s1,d0 | | | | |
|---------------|------------------------------|----------|---|------------|---|
| 2000 | 312.5 | 00079670 | 8 | on request | Χ |
| 2500 | 300 | 00079672 | 8 | on request | D |
| 2500 | 312.5 | 00079673 | 8 | 50.25 | D |
| 2500 | 400 | 00079674 | 8 | 50.25 | D |

Further dimensions on request

A = availability within 1 week, delivery period depending on place of delivery, no minimum order, no installation costs
B = availability in 3 weeks, delivery period depending on place of delivery, no minimum order, no installation costs
C = availability in 6 weeks, delivery period depending on place of delivery, no minimum order, no installation costs
D = availability in 6 weeks, delivery period depending on place of delivery, minimum order of 250 m², no installation costs
X = on request

Construction S 6a

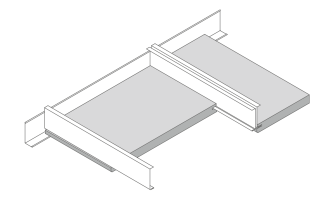
OWAconstruct

Clear spanning system, concealed, demountable



| Description | Dimension/surface | Units/pack | € |
|-------------------------------|---|------------------------|----------------------|
| No. 20 Z profile | Height: 21 mm flange width: 19 mm thickness: 0.5 mm length: 3000 mm galvanised | 25 pieces | 1.90/m |
| No. 19 Z profile | Height: 70 mm flange width: 19 mm thickness: 0.5 mm lengths: 2000 mm 2500 mm galvanised | 25 pieces 25 pieces | on request 3.78/m |
| No. 19/10 Z profile | Height: 70 mm flange width: 19 mm thickness: 0.6 mm lengths: 2000 mm 2500 mm galvanised | 10 pieces | 4.27/m |
| No. 37 L profile | Height: 25 mm width: 10 mm thickness: 0.6 mm lengths: 1250 mm galvanised | 50 pieces | 1.58/m |
| No. 36 C profile | Height: 50 mm width: 10 mm thickness: 0.6 mm lengths: 1800 mm 2000 mm 2500 mm galvanised | 20 pieces | 2.26/m |
| No. 36/70 C profile | Height: 70 mm width: 10 mm thickness: 0.6 mm lengths: 2000 mm 2500 mm galvanised | 20 pieces | 2. 7 9/m |
| No. 51/20 ▲ Wall angle | Height: 50 mm width: 20 mm thickness: 1.0 mm length: 3000 mm visible side white | 10 pieces | 6.33/m |
| No. 50/22 ▲ Shadow wall angle | Height: 39 mm total width: 30 mm visible width: 15 mm thickness: 1.0 mm length: 3000 mm visible side white | 15 pieces | 8.04/m |

[▲] More wall angles see page 55



Maximum ranges of extension in mm

| | Product no. | Section description | Web height Material | | Up to 312.5 mm | | Up to 400 mm | |
|--------------------|-------------|------------------------|-----------------------|--------------------|-------------------|-------------------|-------------------|-------------------|
| | | (visible side) | in mm | thickness in mm | A2-s1,d0 15 mm | A2-s1,d0 20 mm | A2-s1,d0 15 mm | A2-s1,d0 20 mm |
| Non demountable | 20 | Z profile (galvanised) | 21 | 0.5 | 1490 | 1400 | 1410 | 1330 |
| | 19 | Z profile (galvanised) | 70 | 0.5 | 2500 | 2500 | 2500 | 2500 |
| | 19/10 | Z profile (galvanised) | 70 | 0.6 | 2500 | 2500 | 2500 | 2500 |
| Demountable | 37 | L profile (galvanised) | 25 | 0.6 | 1600 | 1510 | 1520 | 1430 |
| | 36 | C profile (galvanised) | 50 | 0.6 | 2500 | 2500 | 2500 | 2500 |
| | 36/70 | C profile (galvanised) | 70 | 0.6 | 2500 | 2500 | 2500 | 2500 |

Hint

The aforementioned OWA width span recommendation for free-floating systems limits the maximum profile deflection to 2.5 mm for appearance reasons. If the permissible deflection for class 1 (max. deflection 4.0 mm or L/500) as per EN 13964 is applicable, we ask that you contact our consulting department OWAconsult. If additional mineral wool mats are applied, the aforementioned width spans must be shortened accordingly. Ceiling surface mountings or installations, such as lights, sprinklers or fans, must generally be suspended separately. Reinforcement splines with the entire profile cross-section must be used. Every fifth reinforcement spline must be firlinear metresy anchored to the support system and compression-proof. Other profiles on request.

Ceiling tiles for clear spanning system S 6b

OWAcoustic premium

Large format tiles

Long side edge



Short side edge

OWAconstruct



Clear spanning system (Contura) exposed, demountable

total width:

white

33 mm

Construction S 6b

| Length (mm) | Width (mm) | Part no. | Units/pack | €/m² | Del. cat. | Description | Dimension/surface | Units/pack | € |
|---------------------------|---|----------|----------------------|------------|--------------|-----------------------------------|--|------------|------------|
| Constellation | n | | | 15 mm no | m., A2-s1,d0 | No. 45 Main tee | Height: 38 mm lengths: 3700 mm | 25 pieces | 1.87/m |
| 2000 | 312.5 | 00000883 | 10 | on request | X | width 24 mm | 3750 mm visible side white | | |
| 2500 Further dimension | 312.5 ns on request | 00011736 | 10 | 25.85 | В | No. 40 Main tee width 24 mm | Height: 70 mm thickness: 0.6 mm lengths: 1800 mm | 20 pieces | 5.88/m |
| Cosmos/N | Cosmos/N | | 15 mm nom., A2-s1,d0 | | 2000 mm | | | | |
| 2000 | 312.5 | 00013198 | 10 | 29.45 | X | | 2500 mm visible side white | | |
| 2500 | 312.5 | 00014874 | 10 | 28.10 | С | No. 50/22 | Height: 39 mm | 15 pieces | 8.04/m |
| Further dimension | · | | | | | Shadow wall angle | total width: 30 mm visible width: 15 mm thickness: 1.0 mm length: 3000 mm visible side white | | |
| no minimum o | thin 1 week, delive order, no installatio 3 weeks, delivery p | n costs | | | , | No. 42/24 Contura block | Height: 8 mm width: 24 mm | 100 pieces | 0.34/piece |



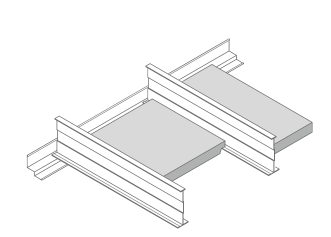
no minimum order, no installation costs

B = availability in 3 weeks, delivery period depending on place of delivery, no minimum order, no installation costs

C = availability in 6 weeks, delivery period depending on place of delivery, no minimum order, no installation costs

D = availability in 6 weeks, delivery period depending on place of delivery, minimum order of 250 m², no installation costs

X = on request



Maximum ranges of extension in mm

| Product no. | Section description | Web height | Material | Up to 31 | 12.5 mm | Up to 400 mm | | |
|-------------|---------------------|------------|--------------------|-------------------|-------------------|-------------------|-------------------|--|
| | (visible side) | in mm | thickness in mm | A2-s1,d0 15 mm | A2-s1,d0 20 mm | A2-s1,d0 15 mm | A2-s1,d0 20 mm | |
| 45 | Main tee (white) | 38 | 2 x 0.3 | 1940 | 1820 | 1840 | 1730 | |
| 40 | Main tee (white) | 70 | 0.6 | 2500 | 2500 | 2500 | 2500 | |

The aforementioned OWA width span recommendation for free-floating systems limits the maximum profile deflection to 2.5 mm for appearance reasons. If the permissible deflection for class 1 (max. deflection 4.0 mm or L/500) as per EN 13964 is applicable, we ask that you contact our consulting department OWAconsult. If additional mineral wool mats are applied, the aforementioned width spans must be shortened accordingly. Ceiling surface mountings or installations, such as lights, sprinklers or fans, must generally be suspended separately. Reinforcement splines with the entire profile cross-section must be used. Every fifth reinforcement spline must be firlinear metresy anchored to the support system and compression-proof. Other profiles on request.

Ceiling tiles for clear spanning system S 6c

OWAcoustic premium

Length (mm) Width (mm) Part no. Units/pack

Edge

3

€/m² Del. cat.

OWAconstruct

Construction S 6c

Large format tiles

Clear spanning system, exposed, demountable

| Constellatio | n | | | 15 mm non | n., A2-s1,d0 |
|--------------|-------|----------|----|------------|--------------|
| 1800 | 300 | 00017323 | 10 | on request | D |
| 1800 | 400 | 00024885 | 10 | on request | D |
| 2000 | 300 | 00000773 | 10 | on request | X |
| 2000 | 312.5 | 00011953 | 10 | on request | D |
| 2000 | 400 | 00000887 | 10 | on request | D |
| 2500 | 312.5 | 00011567 | 10 | on request | X |
| 2500 | 400 | 00000913 | 10 | 24.30 | X |
| | | | | | |

| Eurthor | dimensions | on | roguent |
|---------|------------|----|---------|
| | | | |

| Cosmos/N | | | | 15 mm non | n., A2-s1,d0 |
|----------|-------|----------|----|------------|--------------|
| 1800 | 300 | 00035626 | 10 | on request | X |
| 1800 | 400 | 00044756 | 10 | on request | Χ |
| 2000 | 300 | 00013711 | 10 | on request | Χ |
| 2000 | 312.5 | 00010560 | 10 | on request | D |
| 2000 | 400 | 00013282 | 10 | on request | Χ |
| 2500 | 300 | 00013712 | 10 | on request | D |
| 2500 | 400 | 00013443 | 10 | 24.40 | Χ |

| 1800 | 300 | 00035626 | 10 | on request | Χ |
|-------------------|---------------|----------|----|------------|---|
| 1800 | 400 | 00044756 | 10 | on request | Χ |
| 2000 | 300 | 00013711 | 10 | on request | Χ |
| 2000 | 312.5 | 00010560 | 10 | on request | D |
| 2000 | 400 | 00013282 | 10 | on request | Χ |
| 2500 | 300 | 00013712 | 10 | on request | D |
| 2500 | 400 | 00013443 | 10 | 24.40 | Χ |
| Further dimension | ns on request | | | | |

| Sinfonia Priv | acy | | | 20 mm nom | 1., A2-s1,d0 |
|---------------|------|----------|---|------------|--------------|
| 1250 | 2125 | 00070651 | Q | on request | D |

| 1250 | 312.5 | 00079651 | 8 | on request | D |
|------|-------|----------|---|------------|---|
| 2500 | 300 | 00079659 | 8 | on request | D |
| 2500 | 312.5 | 00079660 | 8 | on request | D |

Further dimensions on request

| Description | Dimension/surface | Units/pack | € |
|-----------------------------------|---|------------|--------|
| No. 45 Main tee width 24 mm | Height: 38 mm lengths: 3700 mm 3750 mm visible side white | 25 pieces | 1.87/m |
| No. 40 Main tee width 24 mm | Height: 70 mm thickness: 0.6 mm lengths: 1800 mm 2000 mm 2500 mm visible side white | 20 pieces | 5.88/m |
| No. 51/20 ▲ Wall angle | Height: 50 mm width: 20 mm thickness: 1.0 mm length: 3000 mm visible side white | 10 pieces | 6.33/m |
| No. 50/22 ▲ Shadow wall angle | Height: 39 mm total width: 30 mm visible width: 15 mm thickness: 1.0 mm length: 3000 mm visible side white | 15 pieces | 8.04/m |

[▲] More wall angles see page 55

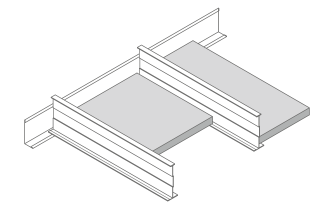
- A = availability within 1 week, delivery period depending on place of delivery, no minimum order, no installation costs
 B = availability in 3 weeks, delivery period depending on place of delivery,

- B = availability in 3 weeks, delivery period depending on place of delivery, no minimum order, no installation costs

 C = availability in 6 weeks, delivery period depending on place of delivery, no minimum order, no installation costs

 D = availability in 6 weeks, delivery period depending on place of delivery, minimum order of 250 m², no installation costs

 X = on request



Maximum ranges of extension in mm

| Product no. | Section description | Web height | Material | Up to 312.5 mm | | Up to 400 mm | |
|-------------|---------------------|------------|--------------------|-------------------|-------------------|-------------------|-------------------|
| | (visible side) | in mm | thickness in mm | A2-s1,d0 15 mm | A2-s1,d0 20 mm | A2-s1,d0 15 mm | A2-s1,d0 20 mm |
| 45 | Main tee (white) | 38 | 2 x 0.3 | 1940 | 1820 | 1840 | 1730 |
| 40 | Main tee (white) | 70 | 0.6 | 2500 | 2500 | 2500 | 2500 |

The aforementioned OWA width span recommendation for free-floating systems limits the maximum profile deflection to 2.5 mm for appearance reasons. If the permissible deflection for class 1 (max. deflection 4.0 mm or L/500) as per EN 13964 is applicable, we ask that you contact our consulting department OWAconsult. If additional mineral wool mats are applied, the aforementioned width spans must be shortened accordingly. Ceiling surface mountings or installations, such as lights, sprinklers or fans, must generally be suspended separately. Reinforcement splines with the entire profile cross-section must be used. Every fifth reinforcement spline must be firlinear metresy anchored to the support system and compression-proof. Other profiles on request.

Ceiling tiles for Bandraster system S 18d

OWAcoustic premium

Edge

OWAcoustic premium

Edge

Large format tiles

| Length (mm) | Width (mm) | Part no. | Units/pack | €/m² | Del. cat |
|---------------------|---------------|----------|------------|--------------------|---------------------|
| Constellation | 1 | | | 15 mm noi | n., A2-s1,d(|
| 1200 | 600 | 00073782 | 10 | 15.00 | Α |
| 1250 | 625 | 00000007 | 10 | 15.00 | В |
| 1800 | 300 | 00017323 | 10 | on request | D |
| 1800 | 400 | 00024885 | 10 | on request | D |
| 2000 | 300 | 00000773 | 10 | on request | X |
| 2000 | 312.5 | 00011953 | 10 | on request | D |
| 2000 | 400 | 00000887 | 10 | on request | D |
| 2500 | 312.5 | 00011567 | 10 | on request | Х |
| 2500 | 400 | 00000913 | 10 | 24.30 | X |
| Further dimension | ns on request | | | | |
| Cosmos/N | | | | 15 mm noi | n., A2-s1,d |
| 1200 | 600 | 00073786 | 10 | 18.15 | В |
| 1250 | 625 | 00000113 | 10 | 18.15 | В |
| 1800 | 300 | 00035626 | 10 | on request | X |
| 1800 | 400 | 00044756 | 10 | on request | X |
| 2000 | 300 | 00013711 | 10 | on request | X |
| 2000 | 312.5 | 00010560 | 10 | on request | D |
| 2000 | 400 | 00013282 | 10 | on request | X |
| 2500 | 300 | 00013712 | 10 | on request | D |
| 2500 | 400 | 00013443 | 10 | 24.40 | X |
| NEW Sandila 1200 | 600 | 00075490 | 10 | 15 mm noi 17.40 | m., A2-s1,d B |
| 1250 | 625 | 00075503 | 10 | 17.40 | В |
| Brillianto A | 1 / mm | | | 1/ı mm noı | m., A2-s1,d |
| 1200 | 600 | 00091242 | 10 | 19.00 | A |
| 1250 | 625 | 00091242 | 10 | 19.00 | A |
| 1230 | 023 | 00091243 | 10 | 19.00 | ^ |
| Brillianto A 2 | | | | 20 mm nor | |
| 1200 | 600 | 00077568 | 8 | 22.80 | С |
| 1250 | 625 | 00077573 | 8 | 28.05 | С |
| Sinfonia | | | | 15 mm noi | m., A2-s1,d |
| 1200 | 600 | 00091502 | 10 | 22.40 | Α |
| 1250 | 625 | 00091504 | 10 | 22.40 | В |
| Sinfonia Sile | ncia | | | 20 mm nor | n . A2-s1 di |
| 1200 | 600 | 00079395 | 8 | 26.10 | C |
| 1250 | 625 | 00079393 | 8 | 26.10 | C |
| Further dimension | | 33373332 | 3 | 20.10 | |
| Sinfonia Priv | acv | | | 20 mm nor | n. . A2-s1 d |
| 1200 | 600 | 00079628 | 8 | on request | C |
| 1250 | 625 | 00073626 | 8 | 33.05 | C |
| 1250 | 312.5 | 00079651 | 8 | on request | D |
| 2500 | 300 | 00079659 | 8 | on request | D |
| 2000 | 550 | 555,5555 | | 5 Squoot | |

| Length (mm) | Width (mm) | Part no. | Units/pack | €/m² | Del. cat. |
|-------------------|--------------|----------|------------|------------|----------------------|
| Constellation | 1 | | | 15 mm nor | n., A2-s1,d0 |
| 1200 | 600 | 00073867 | 10 | 19.95 | D |
| 1250 | 625 | 00000009 | 10 | 18.50 | С |
| Further dimension | s on request | | | | |
| Cosmos/N | | | | 15 mm nor | n., A2-s1,d0 |
| 1200 | 600 | 00073868 | 10 | 22.25 | D |
| 1250 | 625 | 00000114 | 10 | 22.25 | С |
| Further dimension | s on request | | | | |
| NEW Sandila | /N | | | 15 mm nor | n., A2-s1,d0 |
| 1200 | 600 | 00075500 | 10 | 21.30 | X |
| 1250 | 625 | 00075504 | 10 | 21.30 | Χ |
| Sinfonia | | | | 15 mm nor | n., A2-s1,d0 |
| 1200 | 600 | 00091508 | 10 | 27.60 | В |
| 1250 | 625 | 00091510 | 10 | 27.60 | С |
| Sinfonia Sile | ncia | | | 20 mm non | n. , A2-s1,d0 |
| 1200 | 600 | 00079410 | 8 | on request | X |
| 1250 | 625 | 00079408 | 8 | on request | Х |
| Sinfonia Priv | acy | | | 20 mm non | n. , A2-s1,d0 |
| 1200 | 600 | 00079636 | 8 | 39.90 | D |
| 1250 | 625 | 00079634 | 8 | on request | D |

00079660 8 on request

Further dimensions on request

A = availability within 1 week, delivery period depending on place of delivery, no minimum order, no installation costs
B = availability in 3 weeks, delivery period depending on place of delivery, no minimum order, no installation costs
C = availability in 6 weeks, delivery period depending on place of delivery, no minimum order, no installation costs
D = availability in 6 weeks, delivery period depending on place of delivery, minimum order of 250 m², no installation costs
X = on request

Construction S 18d

OWAconstruct

Bandraster system

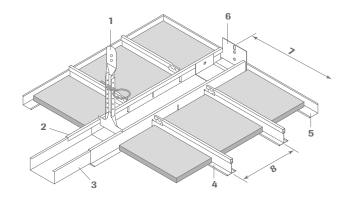


| Description | Dimension/surface | Units/pack | € |
|--|---|--|------------------|
| No. 80/100GS Bandraster profile slotted slitting based on | Width: 100 mm height: 35 mm lengths: 3600 mm 3750 mm thickness: 0.6 mm | 8 pieces | on request |
| specification | visible side white surcharge for double slit surcharge for small quantity delivery < 500 m: 170 € | | 0.67/piece |
| No. 80/125GS Bandraster profile slotted slitting based on | Width: 125 mm height: 35 mm lengths: 3600 mm 3750 mm thickness: 0.7 mm | 4 pieces | on request |
| specification | visible side white surcharge for double slit surcharge for small quantity delivery < 500 m: 170 € | | 0.67/piece |
| No. 82/100G Connector for no. 80/100GS | Length: 200 mm galvanised | 25 pieces | 1.07/piece |
| No. 82/125G Connector for no. 80/125GS | Length: 200 mm galvanised | 25 pieces | 1.34/piece |
| No. 75/100G Wall anchor for no. 80/100GS | galvanised | 25 pieces | 0.92/piece |
| No. 75/125G Wall anchor for no. 80/125GS | galvanised | 25 pieces | 0.99/piece |
| No. 79/100 Nonius hanger for no. 80/100GS | Length: 120 mm galvanised | 100 pieces | 0.52/piece |
| No. 79/125 Nonius hanger for no. 80/125GS | Length: 120 mm galvanised | 100 pieces | 0.61/piece |
| No. 47G/38/4S Cross tee without module stamp for slit bandraster profiles | Height: 38 mm width: 24 mm thickness: 0.4 mm lengths: variable up to max. 2500 mm visible side white max. range of extension: see brochure S 18d | dependent on length of packaging | on request ** |

| Description | Dimension/surface | Units/pack | € |
|--|--|--|--|
| No. 47G/38 Cross tee width 24 mm | Height: 38 mm lengths: 1200 mm 1250 mm visible side white | 50 pieces | 2.57/m |
| No. 51/25 Wall angle | Height: 25 mm width: 25 mm thickness: 1.0 mm length: 3000 mm visible side white | 10 pieces | 4.78/m |
| No. 50/15 ▲ Shadow wall angle | Height: 33 mm visible width: 15 mm total width: 30 mm length: 3050 mm visible side white | 35 pieces | 3.93/m |
| No. 50/22 Shadow wall angle | Height: 39 mm visible width: 15 mm total width: 30 mm length: 3000 mm visible side white | 35 pieces | 8.04/m |
| Contura block No. 42/24 No. 42/100 No. 42/125 | Height: 8 mm white visible width: 24 mm visible width: 100 mm visible width: 125 mm | 100 pieces 250 pieces 250 pieces | 0.34/piece 0.69/piece 1.45/piece |

[▲] More wall angles see page 55

^{**} Set-up charges per change of length: on request Surcharge for small quantity delivery < 1500 m



Material needed per m² for bandraster profiles. visible side 100 mm (standard values):

| No. | Description | | Bandraster profile module distance | | | | | |
|--------------|---------------------------------|--|--|-------------|------------------|-------------------|-----------|-----------|
| | | 1200 mm | 1250 mm | 1500 mm | 1800 mm | 2000 mm | 1276 mm* | 1326 mm* |
| 79/100 | 1 Nonius hanger | 0.7 piece | 0.7 piece | 0.7 piece | 0.7 piece | 0.7 piece | 0.7 piece | 0.7 piece |
| 16/ | 1 Nonius extension | 0.7 piece | 0.7 piece | 0.7 piece | 0.7 piece | 0.7 piece | 0.7 piece | 0.7 piece |
| 80/100GS | 2 Bandraster profile. slotted | 0.83 m | 0.8 m | 0.7 m | 0.6 m | 0.5 m | 0.8 m | 0.75 m |
| 82/100G | 3 Connector | 0.3 piece | 0.3 piece | 0.2 piece | 0.2 piece | 0.2 piece | 0.2 piece | 0.2 piece |
| 51/25, 50/15 | 5 Wall angle. shadow wall angle | | | Quantity as | equired. depend | ling on romm size | 9 | |
| 75/100G | 6 Wall anchor | | | Quantity as | equired. depend | ling on romm size | 9 | |
| 76 | Safety pin | 0.7 piece | 0.7 piece | 0.7 piece | 0.7 piece | 0.7 piece | 0.7 piece | 0.7 piece |
| 42/24 | Contura block | | | Quantity as | required. depend | ding on room size | ; | |
| 42/100 | Contura block | | Quantity as required, depending on room size | | | | | |
| | 7 Axis dimensions | variable up to max. 2500 mm, edge 3 only | | | | | | |
| | 8 Axis dimensions | | | var | iable up to max. | 625 mm | | |

* When using cross tee no. 47G/38. stock item

| No. | Description | Cross tee module distance | | | | |
|--------|--------------------------|---------------------------|----------|--------|--------|--------|
| | | 300 mm | 312.5 mm | 400 mm | 600 mm | 625 mm |
| 47G/38 | 4 Cross tee. width 24 mm | 3.3 m | 3.2 m | 2.5 m | 1.7 m | 1.6 |

Ceiling tiles for Bandraster system S 18p

OWAcoustic premium

Long side



Large format tiles

Short side edge

OWAconstruct

Construction S 18p

Parallel bandraster



| Length (mm) | Width (mm) | Part no. | Units/pack | €/m² | Del. cat. |
|---------------|------------|----------|------------|------------|--------------|
| Constellation | 1 | | | 15 mm nor | m., A2-s1,d0 |
| 2000 | 300 | 00013070 | 10 | on request | D |
| 2000 | 312.5 | 00000824 | 10 | 23.20 | В |
| 2500 | 300 | 00010612 | 10 | 27.65 | D |
| 2500 | 312.5 | 00000608 | 10 | 23.20 | В |
| 2500 | 400 | 00012798 | 10 | 24.55 | С |
| | | | | | |

| Furth | ner (| dimen | sions | on | request |
|-------|-------|-------|-------|----|---------|
|-------|-------|-------|-------|----|---------|

| Cosmos/N | | | | 15 mm non | n., A2-s1,d0 |
|----------|-------|----------|----|------------|--------------|
| 1800 | 300 | 00016210 | 10 | on request | D |
| 2000 | 312.5 | 00000882 | 10 | 28.10 | В |
| 2000 | 400 | 00012571 | 10 | 28.10 | В |
| 2500 | 300 | 00000637 | 10 | 28.10 | Χ |
| 2500 | 312.5 | 00009835 | 10 | 28.10 | В |
| 2500 | 400 | 00011773 | 10 | 28.10 | Χ |

Further dimensions on request

| Sinfonia c | | | | 15 mm non | n., A2-s1,d0 |
|------------|-------|----------|----|------------|--------------|
| 2000 | 300 | 00068282 | 10 | on request | Χ |
| 2000 | 312.5 | 00069128 | 10 | 40.80 | В |
| 2500 | 300 | 00068832 | 10 | on request | В |
| 2500 | 312.5 | 00071060 | 10 | 35.05 | В |
| 2500 | 400 | 00068686 | 10 | 35.05 | В |

Further dimensions on request

| Sinfonia Privacy 20 mm nom. , A2-s1,d0 | | | | | | |
|---|-------|----------|---|------------|---|--|
| 2000 | 312.5 | 00079670 | 8 | on request | Χ | |
| 2500 | 300 | 00079672 | 8 | on request | D | |
| 2500 | 312.5 | 00079673 | 8 | 50.25 | D | |
| 2500 | 400 | 00079674 | 8 | 50.25 | D | |

Further dimensions on request

| Description | Dimension/surfac | e Units/pack | € |
|---|---|--------------|------------|
| No. 80/50G Bandraster profile | Length: 3750 mm visible side white | 8 pieces | 7.04/m |
| No. 80/75G Bandraster profile | Length: 3750 mm visible side white | 8 pieces | on request |
| No. 80/100G Bandraster profile | Length: 3750 mm visible side white | 8 pieces | 10.21/m |
| No. 80/125G Bandraster profile | Length: 3750 mm visible side white | 4 pieces | 10.27/m |
| No. 80/150G Bandraster profile | Length: 3750 mm visible side white | 4 pieces | 13.38/m |
| No. 82/50G Connector for no. 80/50G | Length: 200 mm galvanised | 25 pieces | 0.63/piece |
| No. 82/75G Connector for no. 80/75G | Length: 200 mm galvanised | 25 pieces | 0.90/piece |
| No. 82/100G Connector for no. 80/100G | Length: 200 mm galvanised | 25 pieces | 1.07/piece |
| No. 82/125G Connector for no. 80/125G | Length: 200 mm galvanised | 25 pieces | 1.34/piece |
| No. 82/150G Connector for no. 80/150G | Length: 200 mm galvanised | 25 pieces | 1.58/piece |
| No. 75/50G Wall anchor for no. 80/50G | galvanised | 25 pieces | 0.77/piece |
| No. 75/75G Wall anchor for no. 80/75G | galvanised | 25 pieces | 0.95/piece |
| No. 75/100G Wall anchor for no. 80/100G | galvanised | 25 pieces | 0.92/piece |
| No. 75/125G Wall anchor for no. 80/125G | galvanised | 25 pieces | 0.99/piece |
| No. 75/150G Wall anchor for no. 80/150G | galvanised | 25 pieces | 1.11/piece |
| No. 79/50 Nonius hanger for no. 80/50G | Length: 120 mm galvanised | 100 pieces | 0.36/piece |
| No. 79/75 Nonius hanger for no. 80/75G | Length: 120 mm galvanised | 100 pieces | 0.44/piece |
| No. 79/100 Nonius hanger for no. 80/100G | Length: 120 mm galvanised | 100 pieces | 0.52/piece |
| No. 79/125 Nonius hanger for no. 80/125G | Length: 120 mm galvanised | 100 pieces | 0.61/piece |
| No. 79/150 Nonius hanger for no. 80/150G | Length: 120 mm galvanised | 100 pieces | 0.73/piece |
| No. 17/80 Lower element for triangular reinforcement | Length: 190 mm galvanised | 100 pieces | 0.50/piece |
| No. 20 Z profile | Height: 21 mm thickness: 0.5 mm length: 3000 mm galvanised | 25 pieces | 1.90/m |
| No. 19 Z profile | Height: 70 mm thickness: 0.5 mm lengths: 2000 mm 2500 mm | 25 pieces | 3.78/m |
| | galvanised | | |

A = availability within 1 week, delivery period depending on place of delivery, no minimum order, no installation costs
B = availability in 3 weeks, delivery period depending on place of delivery, no minimum order, no installation costs
C = availability in 6 weeks, delivery period depending on place of delivery, no minimum order, no installation costs
D = availability in 6 weeks, delivery period depending on place of delivery, minimum order of 250 m², no installation costs
X = on request

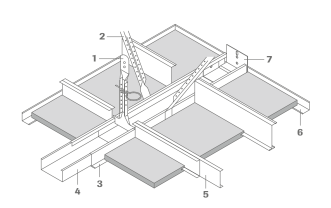
Construction S 18p

OWAconstruct

Parallel bandraster



| Description | Dimension/surface | Units/pack | € |
|--------------------------------|---|------------------------|----------------------|
| No. 19/10 Z profile | Height: 70 mm thickness: 0.6 mm lengths: 2000 mm 2500 mm galvanised | 25 pieces 25 pieces | on request 3.78/m |
| No. 37 L profile | Height: 25 mm thickness: 0.6 mm lengths: 1250 mm 1500 mm galvanised | 50 pieces | 1.58/m |
| No. 36 C profile | Height: 50 mm thickness: 0.6 mm lengths: 1800 mm 2000 mm 2500 mm galvanised | 20 pieces | 2.26/m |
| No. 36/70 C profile | Height: 70 mm thickness: 0.6 mm lengths: 2000 mm 2500 mm galvanised | 20 pieces | 2.79/m |
| No. 51/25 Wall angle | Height: 25 mm width: 25 mm thickness: 1.0 mm length: 3000 mm visible side white | 10 pieces | 4.78/m |
| No. 50/22 Shadow wall angle | Height: 39 mm total width: 30 mm visible width: 15 mm thickness: 1.0 mm length: 3000 mm visible side white | 15 pieces | 8.04/m |



| Construction parts/m² | | | | |
|------------------------------------|-------------|-----------------------------|-------------|--|
| Module distance bandraster profile | 1500 mm | 2000 mm | 2500 mm | |
| 1 Hanger | 0.7 piece | 0.7 piece | 0.7 piece | |
| 2 Triangular reinforcement | 0.7 piece | 0.7 piece | 0.7 piece | |
| 3 Bandraster profile | 0.67 m | 0.50 m | 0.40 m | |
| 4 Connector | 0.18 piece | 0.13 piece | 0.11 piece | |
| 5 Reinforcement spline * | | | | |
| for tile width 300 mm | 2.22 pieces | 1.67 pieces | 1.33 pieces | |
| 312.5 mm | 2.13 pieces | 1.60 pieces | 1.28 pieces | |
| 400 mm | 1.67 pieces | 1.25 pieces | 1.00 pieces | |
| 6 Wall angle | Depend | lent on space ge | eometry | |
| 7 Wall anchor | Depend | Dependent on space geometry | | |

^{*} The quantities are based on the corresponding length.

Double quantities must be allowed for if using L or C profiles.

Maximum ranges of extension in mm

| | Product no. | Section description | in mm t | Material | Up to 31 | 2.5 mm | Up to 4 | 00 mm |
|-------------|-------------|------------------------|---------|--------------------------------------|-------------------|-------------------|-------------------|-------------------|
| | | (visible side) | | (visible side) in mm thickness in mm | A2-s1,d0 15 mm | A2-s1,d0 20 mm | A2-s1,d0 15 mm | A2-s1,d0 20 mm |
| Non | 20 | Z profile (galvanised) | 21 | 0.5 | 1490 | 1400 | 1410 | 1330 |
| demountable | 19 | Z profile (galvanised) | 70 | 0.5 | 2500 | 2500 | 2500 | 2500 |
| | 19/10 | Z profile (galvanised) | 70 | 0.6 | 2500 | 2500 | 2500 | 2500 |
| Demountable | 37 | L profile (galvanised) | 25 | 0.6 | 1600 | 1510 | 1520 | 1430 |
| | 36 | C profile (galvanised) | 50 | 0.6 | 2500 | 2500 | 2500 | 2500 |
| | 36/70 | C profile (galvanised) | 70 | 0.6 | 2500 | 2500 | 2500 | 2500 |

Note: The aforementioned OWA width span recommendation for free-floating systems limits the maximum profile deflection to 2.5 mm for appearance reasons. If the permissible deflection for class 1 (max. deflection 4.0 mm or L/500) as per EN 13964 is applicable, we ask that you contact our consulting department OWA consult.

Ceiling tiles for Bandraster system S 18k

OWAcoustic premium

Long side edge



Large format tiles

Short side edge

Length (mm) Width (mm) Part no. Units/pack Del. cat.

| Constellation 15 mm nom., A2-s1, | | | | | | | |
|----------------------------------|-------|----------|----|-------|---|--|--|
| 2500 | 300 | 00010612 | 10 | 27.65 | D | | |
| 2500 | 312.5 | 00000608 | 10 | 23.20 | В | | |
| 2500 | 400 | 00012798 | 10 | 24.55 | С | | |

Further dimensions on request

| Cosmos/N | 15 mm non | n., A2-s1,d0 | | | |
|----------|-----------|--------------|----|-------|---|
| 2500 | 300 | 00000637 | 10 | 28.10 | X |
| 2500 | 312.5 | 00009835 | 10 | 28.10 | В |
| 2500 | 400 | 00011773 | 10 | 28.10 | X |

Further dimensions on request

| Sinfonia c | 15 mm non | n., A2-s1,d0 | | | |
|------------|-----------|--------------|----|------------|---|
| 2500 | 300 | 00068832 | 10 | on request | В |
| 2500 | 312.5 | 00071060 | 10 | 35.05 | В |
| 2500 | 400 | 00068686 | 10 | 35.05 | В |

Further dimensions on request

| Sinfonia Privacy 20 mm nom., A2-s1,c | | | | | | | |
|--------------------------------------|------|-------|----------|---|------------|---|--|
| | 2500 | 300 | 00079672 | 8 | on request | D | |
| | 2500 | 312.5 | 00079673 | 8 | 50.25 | D | |
| | 2500 | 400 | 00079674 | 8 | 50.25 | D | |

Further dimensions on request

The tiles must be halved or cut to size on site!

The net mass of the tiles is determined based on the respective construction. Tiles must be installed with back reinforcements onsite.

- A = availability within 1 week, delivery period depending on place of delivery, no minimum order, no installation costs
 B = availability in 3 weeks, delivery period depending on place of delivery, no minimum order, no installation costs
 C = availability in 6 weeks, delivery period depending on place of delivery, no minimum order, no installation costs
 D = availability in 6 weeks, delivery period depending on place of delivery, minimum order of 250 m², no installation costs
 X = on request

Construction S 18k

OWAconstruct

Cross pan grid



| Description | Dimension | on/surface | Units/pack | € |
|---|--|---|------------|------------|
| No. 80/50G Bandraster profile | Width: height: thickness: length: visible side v | 50 mm 35 mm 0.6 mm 3750 mm vhite | 8 pieces | 7.04/m |
| No. 80/75G Bandraster profile | Width: height: thickness: length: visible side v | 75 mm 35 mm 0.6 mm 3750 mm vhite | 8 pieces | on request |
| No. 80/100G Bandraster profile | Width: height: thickness: length: visible side v | 100 mm 35 mm 0.6 mm 3750 mm vhite | 8 pieces | 10.21/m |
| No. 80/125G Bandraster profile | Width: height: thickness: length: visible side v | 125 mm 35 mm 0.7 mm 3750 mm vhite | 4 pieces | 10.27/m |
| No. 80/150G Bandraster profile | Width: height: thickness: length: visible side v | 150 mm 35 mm 0.7 mm 3750 mm vhite | 4 pieces | 13.38/m |
| No. 82/50G Connector for no. 80/50G | Length: galvanised | 200 mm | 25 pieces | 0.63/piece |
| No. 82/75G Connector for no. 80/75G | Length: galvanised | 200 mm | 25 pieces | 0.90/piece |
| No. 82/100G Connector for no. 80/100G | Length: galvanised | 200 mm | 25 pieces | 1.07/piece |
| No. 82/125G Connector for no. 80/125G | Length: galvanised | 200 mm | 25 pieces | 1.34/piece |
| No. 82/150G Connector for no. 80/150G | Length: galvanised | 200 mm | 25 pieces | 1.58/piece |
| No. 79/50 Nonius hanger for no. 80/50G | Length: galvanised | 180 mm | 100 pieces | 0.36/piece |
| No. 79/75 Nonius hanger for no. 80/75G | Length: galvanised | 120 mm | 100 pieces | 0.44/piece |
| No. 79/100 Nonius hanger for no. 80/100G | Length: galvanised | 120 mm | 100 pieces | 0.52/piece |
| No. 79/125 Nonius hanger for no. 80/125G | Length: galvanised | 120 mm | 100 pieces | 0.61/piece |
| No. 79/150 Nonius hanger for no. 80/150G | Length: galvanised | 120 mm | 100 pieces | 0.73/piece |
| No. 75/50G Wall anchor for no. 80/50G | Galvanised | | 25 pieces | 0.77/piece |
| No. 75/75G Wall anchor for no. 80/75G | Galvanised | | 25 pieces | 0.95/piece |
| No. 75/100G Wall anchor for no. 80/100G | Galvanised | | 25 pieces | 0.92/piece |
| No. 75/125G Wall anchor for no. 80/125G | Galvanised | | 25 pieces | 0.99/piece |
| No. 75/150G Wall anchor for no. 80/150G | Galvanised | | 25 pieces | 1.11/piece |

Construction S 18k

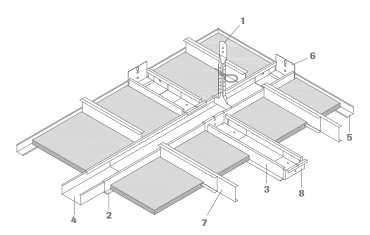
OWAconstruct

Cross pan grid



| Description | Dimensio | n/surface | Units/pack | € |
|--|--|---|------------|------------|
| No. 81/50G Cross connection for no. 80/50G | Length: galvanised | 90 mm | 25 pieces | 1.27/piece |
| No. 81/75G Cross connection for no. 80/75G | Length: galvanised | 90 mm | 25 pieces | 1.34/piece |
| No. 81/100G Cross connection for no. 80/100G | Length: galvanised | 90 mm | 25 pieces | 1.30/piece |
| No. 81/125G Cross connection for no. 80/125G | Length: galvanised | 90 mm | 25 pieces | 1.51/piece |
| No. 81/150G Cross connection for no. 80/150G | Length: galvanised | 90 mm | 25 pieces | 1.71/piece |
| No. 37 L profile | Height: thickness: lengths: galvanised | 25 mm 0.6 mm 1250 mm 1500 mm | 50 pieces | 1.58/m |
| No. 36 C profile | Height: thickness: lengths: | 50 mm 0.6 mm 1800 mm 2000 mm 2500 mm | 20 pieces | 2.26/m |
| No. 51/25 Wall angle | Height: width: thickness: length: visible side w | 25 mm 25 mm 1.0 mm 3000 mm hite | 10 pieces | 4.78/m |
| No. 50/22 Shadow wall angle | Height: total width: visible width: thickness: length: visible side w | 39 mm 30 mm 15 mm 1.0 mm 3000 mm 'hite | 15 pieces | 8.04/m |

Bandraster profiles in fixed lengths for use as bandraster intermediate profiles on request. For installation, two cross connections no. 81/... are needed per bandraster intermediate profile. Assembly onsite.



Construction parts/m² (quantities on the fitted lengths)

| 1200 mm | 1250 mm | |
|-------------------------|---|--|
| 0.7 piece | 0.7 piece | |
| 0.85 m | 0.80 m | |
| 0.7 piece | 0.65 piece | |
| 0.25 piece 0.22 piece | | |
| Dependent on : | space geometry | |
| Dependent on : | space geometry | |
| Depending on tile width | | |
| 1.4 piece | 1.3 piece | |
| | 0.7 piece 0.85 m 0.7 piece 0.25 piece Dependent on Dependent on Depending | |

Clean room and hygienic ceilings

Length (mm) Width (mm) Part no. Units/pack

OWAcoustic premium

Edge

3

OWAcoustic premium

Length (mm) Width (mm) Part no. Units/pack

Edge 6

€/m² Del. cat.

For exposed system S 3

For exposed system S 3a

| Humancare | Sinfonia | | | 15 mm non | n., A2-s1,d0 |
|-----------|----------|----------|----|------------|--------------|
| 600 | 600 | 00091526 | 12 | 26.90 | В |
| 625 | 625 | 00091528 | 12 | 26.90 | В |
| 1200 | 600 | 00091529 | 10 | 26.90 | В |
| 1250 | 625 | 00091531 | 10 | on request | С |

Further dimensions on request

| Humancare | | 20 mm non | ., A2-s1,d0 | | |
|-----------|-----|-----------|-------------|------------|---|
| 600 | 600 | 00079906 | 10 | 29.35 | D |
| 625 | 625 | 00079907 | 10 | 38.70 | D |
| 1200 | 600 | 00079908 | 8 | on request | D |
| 1250 | 625 | 00079909 | 8 | on request | D |

Further dimensions on request

| Sanitas 02 | 15 mm nom., A2-s1,d0 | | | | | |
|------------|----------------------|----------|----|-------|---|--|
| 600 | 600 | 00046159 | 12 | 20.60 | D | |
| 625 | 625 | 00046167 | 12 | 20.60 | В | |
| 1200 | 600 | 00073847 | 10 | 20.60 | D | |
| 1250 | 625 | 00046189 | 10 | 20.60 | D | |

| OWAlux® white* 15 mm nom., A2-s3,d0 | | | | | | | | |
|--|-----|----------|----|-------|---|--|--|--|
| 600 | 600 | 00023709 | 10 | 70.45 | D | | | |
| 625 | 625 | 00021355 | 10 | 56.90 | В | | | |

| Humancare Plus 20 mm nom. , A2-s1,d0 | | | | | | | |
|---|------|-----|----------|----|-------|---|--|
| | 600 | 600 | 00087595 | 10 | 38.00 | С | |
| | 625 | 625 | 00087599 | 10 | 40.60 | В | |
| | 1200 | 600 | 00087601 | 8 | 40.60 | D | |
| | 1250 | 625 | 00087602 | 8 | 38.00 | С | |

| Humancare | Sinfonia | | | 15 mm non | n., A2-s1,d0 |
|-----------|----------|----------|----|-----------|--------------|
| 600 | 600 | 00091532 | 10 | 33.20 | D |
| 625 | 625 | 00091534 | 10 | 33.20 | Χ |
| 1200 | 600 | 00091535 | 10 | 33.20 | D |
| 1250 | 625 | 00091537 | 10 | 33.20 | D |

| Humancare Plus 20 mm nom. , A2-s1,d0 | | | | | | | |
|---|-----|----------|----|------------|---|--|--|
| 600 | 600 | 00087616 | 10 | on request | D | | |
| 625 | 625 | 00087617 | 10 | on request | D | | |
| 1200 | 600 | 00087618 | 8 | on request | D | | |
| 1250 | 625 | 00087619 | 8 | on request | D | | |

OWAcoustic premium



For exposed system S 15a cliq

Length (mm) Width (mm) Part no. Units/pack €/m² Del. cat.

| Humancare Sinfonia 15 mm nom., A2-s1,d0 | | | | | | | | | |
|---|-----|----------|----|-------|---|--|--|--|--|
| 600 | 600 | 00091538 | 10 | 33.20 | D | | | | |
| 625 | 625 | 00091540 | 10 | 33.20 | X | | | | |
| 1200 | 600 | 00091541 | 10 | 33.20 | D | | | | |
| 1250 | 625 | 00091543 | 10 | 33.20 | D | | | | |

| Humancare Plus 20 mm nom. , A2-s1,d0 | | | | | | | |
|---|--|-----|----------|----|------------|---|--|
| 600 | | 600 | 00087621 | 10 | on request | D | |
| 625 | | 625 | 00087622 | 10 | on request | D | |
| 1200 | | 600 | 00087623 | 8 | on request | D | |
| 1250 | | 625 | 00087624 | 8 | on request | D | |

OWAcoustic premium

Edge

3vs Sealed

For exposed system S 3

Length (mm) Width (mm) Part no. Units/pack €/m² Del. cat.

| Humancare Lab ^o 20 mm nom., A2-s1,d0 | | | | | | | |
|---|-----|----------|----|-------|---|--|--|
| 600 | 600 | 00087637 | 10 | 53.15 | С | | |
| 625 | 625 | 00087638 | 10 | 60.25 | В | | |
| 1200 | 600 | 00087639 | 8 | 53.15 | D | | |
| 1250 | 625 | 00087640 | 8 | 53.15 | С | | |

| Humancare | | 20 mm nom. , A2-s1,d0 | | | |
|-----------|-----|------------------------------|----|-------|---|
| 600 | 600 | 00087633 | 10 | 42.90 | С |
| 625 | 625 | 00087634 | 10 | 48.15 | В |
| 1200 | 600 | 00087635 | 8 | 42.90 | D |
| 1250 | 625 | 00087636 | 8 | 42.90 | С |

All the products listed here are high-quality wet-felt products whose components are firlinear metresy boand together. For this reason, additional edge sealing is not necessary. Your benefit: no special additional measures (such as on-site edge sealing) are necessary if the tiles are cut!

OWAcoustic hygienic and clean room ceilings meet the clean room standards for ISO classes 4 as per EN ISO 14644-1.

This corresponds to clean room classes 10 based on US Federal Standard 209 E (withdrawn 2001).

For further informationen see OWA brochure 9898 e.

▲ Edge 3 must be used on outer edges as a cutting tile when using compression springs no. 819 in combination with edges 6 or 15.

System S 3 with compression strip, compression spring and silicon rubber construction
 System test for air tightness according to EN 12114: Class PM1 (up to 50 Pa. pressure difference). Constructional design: System S 3 with pressure spring no. 819, C-profile no. 57, wall spring no. 5210 and Nonius hanger 17/45 incl. accessories (see page 35)

Clean room and hygienic ceilings

OWAcoustic premium

Long side edge



Large format tiles for systems S 2p, S 6a, S 18p, S18k

Short side 3 edge

OWAconstruct



Exposed system with additional compression strip and silicon rubber, with profiles of 24 mm width

Construction S 3 for clean room and hygienic ceilings

| Width (mm) | Part no. | Units/pack | €/m² | Del. cat. | | | |
|---|-------------------------------------|-------------------|-------------------|--|--|--|--|
| Humancare Sinfonia c 15 mm nom., A2-s | | | | | | | |
| 300 | 00088046*1 | 10 | 43.30 | D | | | |
| 312.5 | 00088047*1 | 10 | 43.30 | D | | | |
| 300 | 00088048*2 | 10 | 42.05 | D | | | |
| 312.5 | 00088049*2 | 10 | 42.05 | D | | | |
| 400 | 00088050*2 | 10 | 42.05 | D | | | |
| | *1 not availabl | e for S 18k | *2 not availa | able for S 2p | | | |
| | | | | | | | |
| | | | | | | | |
| | | | | | | | |
| | | | | | | | |
| | 300 312.5 300 312.5 400 | Sinfonia c 300 | Sinfonia c 300 | Sinfonia c 15 mm noi 300 00088046*1 10 43.30 312.5 00088047*1 10 43.30 300 00088048*2 10 42.05 312.5 00088049*2 10 42.05 | | | |

OWAcoustic hygienic and clean room ceilings meet the clean room standards for ISO classes 4 as per EN ISO 14644-1.

This corresponds to clean room classes 10 based on US Federal Standard 209 E (withdrawn 2001).

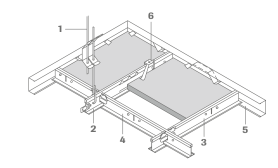
For further informationen see OWA brochure 9898 e.

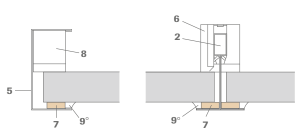
- A = availability within 1 week, delivery period depending on place of delivery, no minimum order, no installation costs
- B = availability in 3 weeks, delivery period depending on place of delivery,
- no minimum order, no installation costs

 C = availability in 6 weeks, delivery period depending on place of delivery, no minimum order, no installation costs
- availability in 6 weeks, delivery period depending on place of delivery, minimum order of 250 m², no installation costs

| Description | Dimension/surface | Units/pack | € |
|---|---|------------------------|------------------------------|
| No. 12/30/2* Adjustable hanger with double tension springs | Diameter: 4 mm maximum load: 0.25 kN max. range of extension: 270 mm | 100 pieces | 0.35/piece |
| No. 45 Main tee width 24 mm | Height: 38 mm lengths: 3700 mm 3750 mm visible side white | 25 pieces | 1.87/m |
| No. 46 Cross tee width 24 mm butt-jointed | Height: 32 mm lengths: 600 mm 625 mm visible side white | 75 pieces | 1.87/m |
| No. 47 Cross tee width 24 mm butt-jointed | Height: 32 mm lengths: 1200 mm 1250 mm visible side white | 50 pieces | 1.87/m |
| No. 819 Hold down clip for OWA-No. 45, 46 | Corrosion-resistant | 500 pieces | 0.18/piece |
| No. 8900 Compression strip for sterile and hygiene areas | Width: 9 mm height: 3 mm colour: white one side is self-adhesive | Shrink pack à 100 m | 0.38/m |
| No. 5210 Wall spring clip | Height: 40 mm width: 16 mm length: 82 mm corrosion-resistant | 500 pieces | 0.38/piece |
| No. 57 Wall angle C-shaped | Height: 40 mm width: 20 mm length: 3050 mm visible side white | 16 pieces | 4.42/m |
| No. 8032 Inspection hatch (without tile) | 625 x 625 mm 600 x 600 mm steel sheet galvanised visible areas white suitable for systems: S 3, S 3 cliq, S 3a, S 3a cliq, S 15 cliq and S 15a cliq | Loose loose | 213.12/piece 213.12/piece |

More hangers see page 51





Bottom edge guide price per m² of ceiling, for white bottom edge 600 x 600 mm: 625 x 625 mm: plus wall angle: plus compression strip: approx. 8.43 Euro/m² approx. 8.03 Euro/m² 4.42 Euro/m 0.38 Euro/m

| Construction parts/m ² | 600 x 600 mm | 625 x 625 mm | |
|-------------------------------------|------------------|-------------------|--|
| 1 Hanger | 0.7 piece | 0.7 piece | |
| 2 Main tee no. 45 | 0.83 m | 0.8 m | |
| 3 Cross tee no. 46 | 0.83 m | 0.8 m | |
| 4 Cross tee no. 47 | 1.66 m | 1.6 m | |
| 5 Wall angle no. 57 | Dependent on roo | om size and shape | |
| 6 Hold down clip no. 819 | 11 pieces | 10 pieces | |
| 7 Compression strip no. 8900 | 6.7 m | 6.4 m | |
| 8 Wall spring clip no. 5210 | Dependent on roo | om size and shape | |
| 9 Silicon rubber (or similar) ° | Onsite | | |

[°] Silicon rubber design only necessary when pressure washing

^{*} Important: a wire overhang of at least 15 mm must be maintained

Positive and negative pressure ceilings, according to EN 12114

OWAcoustic premium

Edge

For exposed system S 3

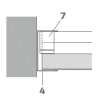
Length (mm) Width (mm) Part no. Units/pack €/m² Del. cat.

| Humancare Lab° 20 mm nom., A2-s1,d0 | | | | | | | | | |
|-------------------------------------|-----|----------|----|-------|---|--|--|--|--|
| 600 | 600 | 00087637 | 10 | 53.15 | С | | | | |
| 625 | 625 | 00087638 | 10 | 60.25 | В | | | | |
| 1200 | 600 | 00087639 | 8 | 53.15 | D | | | | |
| 1250 | 625 | 00087640 | 8 | 53.15 | С | | | | |

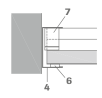
| OWAlux® wh | ite* | | | 15 mm non | n., A2-s3,d0 |
|------------|------|----------|----|-----------|--------------|
| 600 | 600 | 00023709 | 10 | 70.45 | D |
| 625 | 625 | 00021355 | 10 | 56.90 | В |

A = availability within 1 week, delivery period depending on place of delivery, no minimum order, no installation costs
B = availability in 3 weeks, delivery period depending on place of delivery, no minimum order, no installation costs
C = availability in 6 weeks, delivery period depending on place of delivery, no minimum order, no installation costs
D = availability in 6 weeks, delivery period depending on place of delivery, minimum order of 250 m², no installation costs
X = on request

With compression strip:



Without compression strip:







Construction S 3 for positive and negative pressure ceilings

OWAconstruct



Exposed system S 3, 24 mm wide grid with hold down clips and optional compression strip

| Description | Dimension/surface | Units/pack | € |
|---|---|---|------------------------------|
| No. 17/45 Hanger for cliq-MR, no. 45 | Length: 178 mm galvanised maximum load: 0.40 kN | Packet 100 pieces | 0.73/piece |
| No. 16/ Hanger extension (nonius) for no. 09/45 and no. 17/45 | galvanised | Depending on length 100 pieces or 25 pieces | Depending on length |
| No. 76 Safety pin for nonius hanger | Length: 70 mm thickness: 3 mm galvanised | 100 pieces | 0.16/piece |
| No. 45 Main tee width 24 mm | Height: 38 mm lengths: 3700 mm 3750 mm visible side white | 25 pieces | 1.87/m |
| No. 46 Cross tee width 24 mm butt-jointed | Height: 32 mm lengths: 600 mm 625 mm visible side white | 75 pieces | 1.87/m |
| No. 819 Hold down clip for OWA-No. 45, 46 | Corrosion-resistant | 500 pieces | 0.18/piece |
| No. 8900 Compression strip for sterile and hygiene areas | Width: 9 mm height: 3 mm colour: white one side is self-adhesive | Shrink pack à 100 m | 0.38/m |
| No. 5210 Wall spring clip | Height: 40 mm width: 16 mm length: 82 mm corrosion-resistant | 500 pieces | 0.38/piece |
| No. 57 Wall angle C-shaped | Height: 40 mm width: 20 mm length: 3050 mm visible side white | 16 pieces | 4.42/m |
| No. 8032 Inspection hatch (without tile) | 625 x 625 mm 600 x 600 mm steel sheet galvanised visible areas white | Loose loose | 213.12/piece 213.12/piece |

System tested without compression strip for air tightness according to DIN 12114: class PM1 (up to 50 pa. pressure difference).

Bottom edge guide price per m² of ceiling. for white bottom edge 600 x 600 mm: 625 x 625 mm: plus wall angle: plus wall spring clip: plus compression strip: approx. 9.21 Euro/m² approx. 8.81 Euro/m² 4.42 Euro/m 0.38 Euro/piece 0.38 Euro/m

| Construction parts/m² | 600 x 600 mm | 625 x 625 mm 1.4 piece | | |
|------------------------------|------------------|----------------------------------|--|--|
| 1 Hanger | 1.4 piece | | | |
| 2 Main tee no. 45 | 1.66 m | 1.6 m | | |
| 3 Cross tee no. 46 | 1.66 m | 1.6 m | | |
| 4 Wall angle no. 57 | Dependent on roo | Dependent on room size and shape | | |
| 5 Hold down clip no. 819 | 11 piece | 10 piece | | |
| 6 Compression strip no. 8900 | 6.7 m | 6.4 m | | |
| 7 Wall spring clip no. 5210 | Dependent on roo | Dependent on room size and shape | | |

Ceilings for high humidity areas

OWAcoustic premium

Edge

34.70

3

For exposed system S 3e Corrosion protection class C as per EN 13964

625

OWAconstruct

Construction S 3e

Exposed system with profiles of 24 mm width, demountable, with increased corrosion protection Corrosion protection class C as per EN 13964



| Length (mm) | Width (mm) | Part no. Units/pack | €/m² | Del. cat. |
|-------------|------------|---------------------|------|-----------|

| Mavroc Co | | 15 mm non | n., A2-s1,d0 | | |
|------------------------------------|-----|-----------|--------------|-------|---|
| 625 | 625 | 00029823 | 12 | 22.80 | В |
| | | | | | |
| Ocean 20 mm nom. , A2-s1,d0 | | | | | |
| 600 | 600 | 00079876 | 10 | 34.70 | С |

00079877

| Humancare Plus 20 mm nom., A2-s1,d | | | | | ı., A2-s1,d0 | |
|------------------------------------|------|-----|----------|----|--------------|---|
| | 600 | 600 | 00087595 | 10 | 38.00 | С |
| | 625 | 625 | 00087599 | 10 | 40.60 | В |
| | 1200 | 600 | 00087601 | 8 | 40.60 | D |
| | 1250 | 625 | 00087602 | 8 | 38.00 | C |

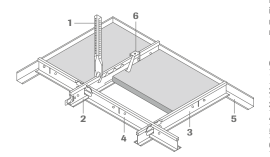
A = availability within 1 week, delivery period depending on place of delivery, no minimum order, no installation costs

B = availability in 3 weeks, delivery period depending on place of delivery, no minimum order, no installation costs
C = availability in 6 weeks, delivery period depending on place of delivery, no minimum order, no installation costs
D = availability in 6 weeks, delivery period depending on place of delivery, minimum order of 250 m², no installation costs

625

| Description | Dimension/surface | Units/pack | € |
|---|--|--|------------------|
| No. 45KB Main tee width 24 mm | Height: 38 mm lengths: 3600 mm, 3750 mm visible side white corrosion-resistant | 25 pieces | 7.05/m |
| No. 46KB Cross tee | Height: 32 mm width: 24 mm lengths: 600 mm, 625 mm visible side white corrosion-resistant | 75 pieces | 7. 05/m |
| No. 47KB Cross tee | Height: 32 mm width: 24 mm lengths: 1200 mm, 1250 mm visible side white corrosion-resistant | 50 pieces | 7. 05/m |
| No. 50KB Wall angle | Height: 24 mm width: 24 mm thickness: 0.5 mm length: 3050 mm visible side white corrosion-resistant | 40 pieces | 5.30/m |
| No. 09/45KB Hanger lower element for no. 45KB | Length: 50 mm maximum load: 0.25 kN galvanised/black, corrosion- resistant | 50 pieces | 2.90/piece |
| No. 17/45KB Hanger for no. 45KB | Length: 190 mm maximum load: 0.40 kN galvanised/black, corrosion-re- sistant | 50 pieces | 3.19/piece |
| No. 16KB Nonius extension, intermediate element | Length: 200 mm maximum load: 0.25 kN galvanised/black, corrosion-re- sistant extension max. 160 mm | 50 pieces | 3.41/piece |
| No. 16/KB Hanger extension (nonius) for no. 09/45KB and no. 17/45KB | Galvanised/black also available in longer lengths, on request, corrosion-resistant to 16/100 170 mm perforated from 16/110 200 mm perforated | Depending on length 50 pieces or 25 pieces | je nach Länge |
| No. 76KB Safety pin for nonius hanger | Length: approx. 70 mm thickness: 3 mm galvanised/black, corrosion-re- sistant | 100 pieces | 1.56/piece |
| No. 99/18KB 2-component touch-up paint | 760 linear metres can + hardener Important: mix the reactive hardener into the desired amount of paint only colour: black | 1 can | 106.17/ piece |
| No. 819 Hold down clip | Corrosion-resistant | 500 pieces | 0.18/piece |

Important: for use in indoor swimming pools and wet rooms, additional measures must be observed. Request our information sheet and contact our consulting department OWAconsult.



Lower edge guide price per m² of ceiling, 625 x 625 mm: approx. 28.92 Euro/m² including lower segment of hanger plus wall angle: 5.30 Euro/m plus wall angle: 5.30 Euro/m no. 17/45KB, upper segment of hanger no. 16/30KB and safety pin no. 76KB

| Construction parts/m² | 625 x 625 mm |
|--------------------------|-------------------------------------|
| 1 Hanger | 0.7 piece |
| 2 Main tee no. 45KB | 0.8 m |
| 3 Cross tee no. 46KB | 0.8 m |
| 4 Cross tee no. 47KB | 1.6 m |
| 5 Wall angle no. 50KB | Dependent on room size and shape |
| 6 Hold down clip no. 819 | Only with wind pressure and suction |

Sound protection ceilings Sinfonia Privacy

OWAcoustic premium

Edge

OWAcoustic premium

Edge

15

For exposed systems S 3 and S 3 cliq (see p. 12, 13), for Bandraster system S 18d (see p. 29) and for S 15 cliq (see p. 19)

Length (mm) Width (mm) Part no. Units/pack

| €/m² | Del. cat. | |
|------|-----------|--|

Length (mm) Width (mm) Part no. Units/pack

For exposed system S 15a cliq (see p. 20)

| Sinfonia Privacy 20 mm nom., A2-s1,d0 | | | | | | |
|---------------------------------------|-------|----------|----|------------|---|--|
| 600 | 600 | 00079625 | 10 | 33.05 | С | |
| 625 | 625 | 00079622 | 10 | 33.05 | В | |
| 1200 | 600 | 00079628 | 8 | on request | С | |
| 1250 | 625 | 00079626 | 8 | 33.05 | С | |
| 1250 | 312.5 | 00079651 | 8 | on request | D | |
| 2500 | 300 | 00079659 | 8 | on request | D | |
| 2500 | 312.5 | 00079660 | 8 | on request | D | |

| 2500 | 300 | 00079659 | 8 | on re |
|------|-------|----------|---|-------|
| 2500 | 312.5 | 00079660 | 8 | on re |
| | | | | |

| Sinfonia Privacy 20 mm nom., A2-s1,d0 | | | | | |
|---------------------------------------|-----|----------|----|------------|---|
| 600 | 600 | 00079639 | 10 | on request | X |
| 625 | 625 | 00079637 | 10 | on request | Χ |
| 1200 | 600 | 00079642 | 8 | on request | D |
| 1250 | 625 | 00079640 | 8 | on request | D |

Further dimensions on request

OWAcoustic premium

Long side

edge

Short side edge

OWAcoustic premium

Edge



For semi-concealed system S 2p (see p. 23), For exposed system S 3a and S 3a cliq (see p. 16, 16) for bandraster system S 18p (see p. 31) and for Bandraster system S 18d (see p. 29) and for clear spanning system S 6a (see p. 25)

Length (mm) Width (mm) Part no. Units/pack Del. cat.

| Sinfonia Privacy 20 mm nom., A2-s1,d | | | | | ., A2-s1,d0 | |
|--------------------------------------|------|-------|----------|---|-------------|---|
| | 2000 | 312.5 | 00079670 | 8 | on request | Χ |
| | 2500 | 300 | 00079672 | 8 | on request | D |
| | 2500 | 312.5 | 00079673 | 8 | 50.25 | D |
| | 2500 | 400 | 00079674 | 8 | 50.25 | D |

Further dimensions on request

Length (mm) Width (mm) Part no. Units/pack Del. cat. €/m²

| Sinfonia Privacy 20 mm nom., A2-s1,d0 | | | | | |
|---------------------------------------|-----|----------|----|------------|---|
| 600 | 600 | 00079633 | 10 | 39.90 | С |
| 625 | 625 | 00079629 | 10 | on request | Χ |
| 1200 | 600 | 00079636 | 8 | 39.90 | D |
| 1250 | 625 | 00079634 | 8 | on request | D |

Sound protection ceilings Janus

OWAcoustic premium



For exposed system S 3, S 3 cliq and S 15 cliq (see p. 12, 18)

| Length (mm) | Width (mm) | Part no. | Units/pack | €/m² | Del. cat. |
|--------------|------------|----------|------------|-----------|----------------------|
| Janus Cons | stellation | | | 33 mm non | n. , A2-s1,d0 |
| 625 | 625 | 00082565 | 4 | 62.10 | D |
| Janus Cosr | nos/N | | | 33 mm non | n. , A2-s1,d0 |
| 625 | 625 | 00082569 | 4 | 54 10 | В |

A = availability within 1 week, delivery period depending on place of delivery,

A = availability within 1 week, delivery period depending on place of delivery, no minimum order, no installation costs

B = availability in 3 weeks, delivery period depending on place of delivery, no minimum order, no installation costs

C = availability in 6 weeks, delivery period depending on place of delivery,

minimum order of 250 m 2 , no installation costs X = on request

no minimum order, no installation costs

D = availability in 6 weeks, delivery period depending on place of delivery,

Ceiling tiles for wide-span profiles type 8550

OWAcoustic premium

Edge

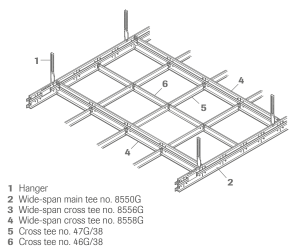
| 600 | Length (mm) | Width (mm) | Part no. | Units/pack | €/m² | Del. cat. | Length (mm) | Width (mm) | Part no. | Units/pack | €/m² | Del. cat |
|---|--------------------|------------|----------|------------|---------------|---------------|---------------|------------|-----------|------------|------------|----------------------|
| Region R | Constellation | 1 | | | 15 mm no | om., A2-s1,d0 | Sinfonia | | | | 15 mm no | om., A2-s1,d0 |
| 1200 | 600 | 600 | 00000011 | 12 | 15.00 | А | 600 | 600 | 00091499 | 12 | 22.40 | Α |
| Cosmos/N | 625 | 625 | 00000014 | 12 | 15.00 | Α | 625 | 625 | 00091501 | 12 | 22.40 | Α |
| Cosmos/N | 1200 | 600 | 00073782 | 10 | 15.00 | Α | 1200 | 600 | 00091502 | 10 | 22.40 | А |
| 600 | 1250 | 625 | 00000007 | 10 | 15.00 | В | 1250 | 625 | 00091504 | 10 | 22.40 | В |
| 625 625 00000120 12 18.15 A 1200 600 00001361 10 29.90 D 1250 625 000001361 10 18.15 B 1250 625 00001561 10 29.90 D 1250 625 000001561 10 18.15 B 1250 625 00001563 10 21.55 D 1250 625 00000000000000000000000000000000000 | Cosmos/N | | | | 15 mm no | om., A2-s1,d0 | Sinfonia blad | ck | | | 15 mm no | om., A2-s1,d0 |
| 1200 | 600 | 600 | 00000115 | 12 | 18.15 | В | 600 | 600 | 00091558 | 12 | 26.90 | В |
| Cosmos/O | 625 | 625 | 00000120 | 12 | 18.15 | Α | 625 | 625 | 00091560 | 12 | 26.90 | В |
| Cosmos/O | 1200 | 600 | 00073786 | 10 | 18.15 | В | 1200 | 600 | 00091561 | 10 | 26.90 | D |
| 625 625 00000066 12 18.15 A 600 600 00091550 12 26.90 B 1250 625 0000077 10 18.15 C 625 625 625 00091555 10 26.90 D Harmony 15 mm nom., A2-81.00 1250 625 00091555 10 26.90 D 625 625 00000093 10 14.80 B 1250 625 0000093 10 14.80 B 1250 625 0000093 10 14.80 B Finetta 15 mm nom., A2-81.00 625 625 0009389 10 24.75 B 625 625 00028799 12 14.80 B 1250 625 00009389 12 14.80 B 1250 625 00079839 12 15 mm nom., A2-81.00 625 625 00079839 8 26.10 C Plain 15 mm nom., A2-81.00 625 00079839 8 26.10 C Plain 15 mm nom., A2-81.00 625 625 00079839 8 26.10 C Plain 15 mm nom., A2-81.00 625 625 0007982 8 0 7007982 | | | 00000113 | | | | | | | | | |
| 625 625 00000066 12 18.15 A 600 600 00091550 12 26.90 B 1250 625 0000077 10 18.15 C 625 625 625 00091555 10 26.90 D Harmony 15 mm nom., A2-81.00 1250 625 00091555 10 26.90 D 625 625 00000093 10 14.80 B 1250 625 0000093 10 14.80 B 1250 625 0000093 10 14.80 B Finetta 15 mm nom., A2-81.00 625 625 0009389 10 24.75 B 625 625 00028799 12 14.80 B 1250 625 00009389 12 14.80 B 1250 625 00079839 12 15 mm nom., A2-81.00 625 625 00079839 8 26.10 C Plain 15 mm nom., A2-81.00 625 00079839 8 26.10 C Plain 15 mm nom., A2-81.00 625 625 00079839 8 26.10 C Plain 15 mm nom., A2-81.00 625 625 0007982 8 0 7007982 | Cosmos/O | | | | 15 mm no | nm A2-s1 d0 | Sinfonia gre | v | | | 15 mm nc | nm A2-s1 d(|
| 1250 | | 625 | 00000086 | 12 | | | | | 00001550 | 12 | | |
| Harmony 15 mm nom., A2-s1,do 625 625 00000099 12 14.80 B 1250 625 00000099 12 14.80 B 1250 625 00000093 10 14.80 X Finetta 15 mm nom., A2-s1,do 625 625 00000098 12 14.80 B 625 625 00000098 12 14.80 B 626 625 00000098 12 14.80 B 627 625 625 00000098 12 14.80 B 628 625 625 000000098 12 14.80 B 628 625 625 000000098 12 17.40 A 629 625 625 000000098 12 17.40 A 620 600 600 00075455 12 19.00 C 625 625 00075639 12 19.00 B 626 625 625 00075639 12 19.00 B 627 625 625 00075639 12 19.00 B 628 625 625 00075639 12 19.00 B 629 625 625 00075639 12 19.00 B 620 600 00075455 12 19.00 C 625 625 625 00075639 12 19.00 B 626 625 625 00075639 12 19.00 B 627 625 625 00075639 12 19.00 B 628 626 627 00075639 12 19.00 B 629 620 00075455 12 19.00 C 620 620 00075455 12 19.00 C 621 625 625 00075639 12 19.00 B 625 625 00075639 12 19.00 B 626 626 000 00075450 12 12 0000000000000000000000000000000 | | | | | | | | | | | | |
| Harmony | 1230 | 023 | 00000077 | 10 | 10.13 | | | | | | | |
| 625 625 00000099 12 14.80 B 1250 625 00000093 10 14.80 X Sinfonia Silencia 20 mm nom., A2-s1,d0 625 625 00079391 10 24.75 B 625 625 00028799 12 14.80 B 1200 600 00079395 8 26.10 C 1200 625 625 00079373 12 17.40 B 1250 625 625 00079373 12 17.40 B 1250 625 625 00079373 10 17.40 B 1250 625 00079373 10 17.40 B 1250 625 000937457 12 64.90 C 1250 625 000937457 10 12.28 B 1200 600 00093666 12 19.00 A 1250 625 000937457 10 19.00 A 1250 625 625 000937457 10 12.28 B 1200 600 00093666 12 19.00 A 1250 625 625 000937457 10 12.28 B 1200 600 00093666 12 19.00 A | | | | | 15 | 40 .1 .10 | | | | | | |
| 1250 | _ | 625 | 00000099 | 12 | | | 1250 | 625 | 00091555 | 10 | 26.90 | D |
| Finetta | | | | | | | Sinfonia Sile | ncia | | | 20 mm no | m. . A2-s1.d0 |
| Finetta | | | | | | I | | | 00079391 | | | |
| 625 | Finetta | | | | 15 mm no | om., A2-s1.d0 | | | | | | |
| Plain 15 mm nom., A2-s1,d0 625 625 00000048 12 17.40 A NEW Sandila NRC 15 mm nom., A2-s1,d0 600 600 00079625 10 33.05 C 625 625 00075639 12 19.00 C 625 625 625 00075639 12 19.00 B NEW Sandila/N 15 mm nom., A2-s1,d0 600 600 00079628 8 on request C 625 625 00075639 12 17.40 C 626 625 625 00075648 12 17.40 B 600 600 00075459 10 17.40 B 1200 600 00075409 10 17.40 B 1250 625 00075503 10 17.40 B Brillianto A 14 mm 14 mm nom., A2-s1,d0 600 600 0009866 12 19.00 A 600 600 00091242 10 19.00 A 600 600 00091242 10 19.00 A 600 600 00091243 10 19.00 A 625 625 0007568 8 22.80 C 625 625 0007568 8 22.80 C 626 625 625 00077573 8 28.05 C Bolero 15 mm nom., A2-s1,d0 | | 625 | 00028799 | 12 | | | | | | | | |
| Plain | 020 | 020 | 00020700 | | | | | | | | | |
| NEW Sandila NRC 15 mm nom., A2-s1,d0 600 600 600 600 00075455 12 19.00 C 625 625 00079622 10 33.05 B 600 600 600 00079628 8 on request C 625 625 00079628 8 33.05 C NEW Sandila/N 15 mm nom., A2-s1,d0 600 600 00075469 12 17.40 B 600 600 00075490 10 17.40 B 1250 625 00075503 10 17.40 B 600 600 600 00075503 10 17.40 B 600 600 600 00091242 10 19.00 A 1200 600 600 00091242 10 19.00 A 1250 625 00079873 10 19.00 A Brillianto A 20 mm 20 mm nom., A2-s1,d0 600 600 600 00079628 8 22.80 C 1250 625 00077573 8 28.05 C Bolero 15 mm nom., A2-s1,d0 600 600 00077472 12 00077472 12 64.90 C 600 600 600 600 00077472 12 64.90 C 600 600 600 600 00077508 600 600 600 600 00077508 8 22.80 C 1250 625 00077573 8 28.05 C Bolero | Plain | | | | 15 mm no | om., A2-s1,d0 | 1200 | 020 | 00073332 | 0 | 20.10 | |
| NEW Sandila NRC 15 mm nom., A2-s1,d0 600 600 00075455 12 19.00 C 625 625 00076639 12 19.00 B 15 mm nom., A2-s1,d0 600 600 00079628 8 on request C 625 625 00079626 8 33.05 C NEW Sandila/N 15 mm nom., A2-s1,d0 600 600 00075469 12 17.40 C 625 625 00075343 12 17.40 B 1200 600 00075490 10 17.40 B 1250 625 00075503 10 17.40 B 1250 625 00075503 10 17.40 B 600 600 00089666 12 19.00 A 1200 600 00089666 12 19.00 A 1200 600 00091242 10 19.00 A 1250 625 00091243 10 22.80 A 600 600 00097568 8 22.80 C 1250 625 00077573 8 28.05 C Bolero 15 mm nom., A2-s1,d0 600 600 00077573 8 28.05 C | 625 | 625 | 00000048 | 12 | 17.40 | Α | Sinfonia Priv | acy | | | 20 mm no | m. , A2-s1,d0 |
| 600 600 00075455 12 19.00 C 1200 600 00079628 8 on request C 625 625 00075639 12 19.00 B 1250 625 00079626 8 33.05 C NEW Sandila/N 15 mm nom., A2-s1,d0 600 600 00075469 12 17.40 C 625 625 00075343 12 17.40 B 1250 625 625 00075503 10 17.40 B 1250 625 00075503 10 17.40 B 1250 625 00095503 10 17.40 B 1250 625 00091242 10 19.00 A 1250 625 00091242 10 19.00 A 1250 625 00091243 10 19.00 A 1250 | | | | | | | 600 | 600 | 00079625 | 10 | 33.05 | С |
| NEW Sandila/N | NEW Sandila | NRC | | | 15 mm no | om., A2-s1,d0 | 625 | 625 | 00079622 | 10 | 33.05 | В |
| NEW Sandila/N 15 mm nom., A2-s1,d0 600 600 00075469 12 17.40 C 625 625 00075343 12 17.40 B 1200 600 00075490 10 17.40 B 1250 625 00075503 10 17.40 B Brillianto A 14 mm 14 mm nom., A2-s1,d0 600 600 00089666 12 19.00 A 600 600 00091242 10 19.00 A 1250 625 00091243 10 19.00 A 1250 625 00091243 10 19.00 A 1250 625 00097573 10 22.80 B 1250 600 000 0007568 8 22.80 C 1250 625 00077573 8 28.05 C Bolero 15 mm nom., A2-s1,d0 | 600 | 600 | 00075455 | 12 | 19.00 | С | 1200 | 600 | 00079628 | 8 | on request | C |
| 600 600 00075469 12 17.40 C 600 600 00077457 12 30.70 C 625 625 00075343 12 17.40 B 625 625 00077472 12 64.90 C 1200 600 00075490 10 17.40 B 1250 625 00075503 10 17.40 B 600 600 0008666 12 19.00 A 600 600 0008666 12 19.00 A 1200 600 00091242 10 19.00 A 1250 625 00091243 10 19.00 A 605 605 605 605 00091243 10 19.00 B 605 605 605 00091243 10 19.00 B 605 605 605 00091243 10 19.00 B 605 605 605 605 605 605 605 605 605 605 | 625 | 625 | 00075639 | 12 | 19.00 | В | 1250 | 625 | 00079626 | 8 | 33.05 | С |
| 600 600 00075469 12 17.40 C 600 600 00077457 12 30.70 C 625 625 00075343 12 17.40 B 625 625 00077472 12 64.90 C 1200 600 00075490 10 17.40 B 1250 625 00075503 10 17.40 B 600 600 0008666 12 19.00 A 600 600 0008666 12 19.00 A 1200 600 00091242 10 19.00 A 1250 625 00091243 10 19.00 A 605 605 605 605 00091243 10 19.00 B 605 605 605 00091243 10 19.00 B 605 605 605 00091243 10 19.00 B 605 605 605 605 605 605 605 605 605 605 | NEW Sandila | /N | | | 15 mm no | om., A2-s1,d0 | Sinfonia Ref | lecta | | | 15 mm no | om A2-s1.d0 |
| 625 625 00075343 12 17.40 B 1200 600 00075490 10 17.40 B 1250 625 00075503 10 17.40 B Brillianto A 14 mm 14 mm nom., A2-s1,d0 600 600 00089666 12 19.00 A 1200 600 00091242 10 19.00 A 1250 625 00091243 10 19.00 A 1250 625 00091243 10 19.00 A 1250 625 00097672 10 22.80 A 600 600 00079872 10 22.80 B 1200 600 00079873 10 22.80 B 1200 600 00077568 8 22.80 C 1250 625 00077573 8 28.05 C | | | 00075469 | 12 | 17.40 | С | | | 00077457 | 12 | | |
| 1200 600 00075490 10 17.40 B 1250 625 00075503 10 17.40 B Brillianto A 14 mm 14 mm nom., A2-s1,d0 600 600 00089666 12 19.00 A 600 600 00091242 10 19.00 A 1200 600 00091242 10 19.00 A 1250 625 00091243 10 19.00 A Brillianto A 20 mm 20 mm nom., A2-s1,d0 600 600 00079872 10 22.80 A 625 625 00079873 10 22.80 B 1200 600 0007568 8 22.80 C 1250 625 00077573 8 28.05 C | 625 | 625 | 00075343 | 12 | 17.40 | | | | 00077472 | | | |
| Brillianto A 14 mm 14 mm nom., A2-s1,d0 600 600 00089666 12 19.00 A 600 600 00089666 12 19.00 A 1200 600 00091242 10 19.00 A 1250 625 00091243 10 19.00 A Brillianto A 20 mm 20 mm nom., A2-s1,d0 600 600 00079872 10 22.80 A 625 625 00079873 10 22.80 B 1200 600 00077568 8 22.80 C 1250 625 00077573 8 28.05 C | | | | | | | 020 | 020 | 000// 1/2 | | 0 1.00 | |
| 600 600 00089666 12 19.00 A 600 600 00089666 12 19.00 A 1200 600 00091242 10 19.00 A 1250 625 00091243 10 19.00 A Brillianto A 20 mm 20 mm nom., A2-s1,d0 600 600 00079872 10 22.80 A 625 625 00079873 10 22.80 B 1200 600 000 00077568 8 22.80 C 1250 625 00077573 8 28.05 C | | | | | | | | | | | | |
| 600 600 00089666 12 19.00 A 600 600 00089666 12 19.00 A 1200 600 00091242 10 19.00 A 1250 625 00091243 10 19.00 A Brillianto A 20 mm 20 mm nom., A2-s1,d0 600 600 00079872 10 22.80 A 625 625 00079873 10 22.80 B 1200 600 000 00077568 8 22.80 C 1250 625 00077573 8 28.05 C | Rrillianto A | 1/1 mm | | | 14 mm no | nm A2-s1 d0 | | | | | | |
| 600 600 00089666 12 19.00 A 1200 600 00091242 10 19.00 A 1250 625 00091243 10 19.00 A Brillianto A 20 mm 20 mm nom., A2-s1,d0 600 600 00079872 10 22.80 A 625 625 00079873 10 22.80 B 1200 600 00077568 8 22.80 C 1250 625 00077573 8 28.05 C | | | 00089666 | 12 | | | | | | | | |
| 1200 600 00091242 10 19.00 A 1250 625 00091243 10 19.00 A Brillianto A 20 mm 20 mm nom., A2-s1,d0 600 600 00079872 10 22.80 A 625 625 00079873 10 22.80 B 1200 600 00077568 8 22.80 C 1250 625 00077573 8 28.05 C Bolero 15 mm nom., A2-s1,d0 | | | | | | | | | | | | |
| 1250 625 00091243 10 19.00 A Brillianto A 20 mm 20 mm nom., A2-s1,d0 600 600 00079872 10 22.80 A 625 625 00079873 10 22.80 B 1200 600 00077568 8 22.80 C 1250 625 00077573 8 28.05 C Bolero 15 mm nom., A2-s1,d0 | | | | | | | | | | | | |
| 600 600 00079872 10 22.80 A 625 625 00079873 10 22.80 B 1200 600 00077568 8 22.80 C 1250 625 00077573 8 28.05 C Bolero 15 mm nom., A2-s1,d0 | | | | | | | | | | | | |
| 600 600 00079872 10 22.80 A 625 625 00079873 10 22.80 B 1200 600 00077568 8 22.80 C 1250 625 00077573 8 28.05 C Bolero 15 mm nom., A2-s1,d0 | Brillianto A C | 00 mm | | |)O mares == - | | | | | | | |
| 625 625 00079873 10 22.80 B 1200 600 00077568 8 22.80 C 1250 625 00077573 8 28.05 C Bolero 15 mm nom., A2-s1,d0 | | | 00070070 | | | | | | | | | |
| 1200 600 00077568 8 22.80 C 1250 625 00077573 8 28.05 C Bolero 15 mm nom., A2-s1,d0 | | | | | | | | | | | | |
| 1250 625 00077573 8 28.05 C Bolero 15 mm nom., A2-s1,d0 | | | | | | | | | | | | |
| Bolero 15 mm nom., A2-s1,d0 | | | | | | | | | | | | |
| | 1250 | 625 | 00077573 | 8 | 28.05 | C | | | | | | |
| | Bolero | | | | 15 mm no | om., A2-s1.d0 | | | | | | |
| | 625 | 625 | 00061783 | 12 | 22.50 | В | | | | | | |

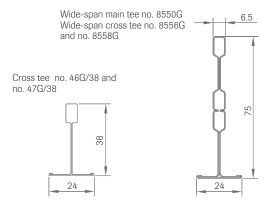
A = availability within 1 week, delivery period depending on place of delivery, no minimum order, no installation costs
B = availability in 3 weeks, delivery period depending on place of delivery, no minimum order, no installation costs
C = availability in 6 weeks, delivery period depending on place of delivery, no minimum order, no installation costs
D = availability in 6 weeks, delivery period depending on place of delivery, minimum order of 250 m², no installation costs
X = on request

Construction wide-span profiles type 8550

OWAconstruct

| Description | Dimension/surface | Units/pack | € |
|--|---|------------|------------|
| No. 17/45 ● Hanger for no. 8550 | Length: 178 mm galvanised maximum load: 0.40 kN | 100 pieces | 0.73/piece |
| No. 8550G Wide-span main tee | Height: 75 mm width: 24 mm thickness: 0.5 mm lengths: 4200 mm, first slot at 150 mm, each further slot at 300 mm 4375 mm, first slot at 156.25 mm, each further slot at 312.5 mm visible side white | 8 pieces | 8.65/m |
| No. 8556G Wide-span cross tee cranked | Height: 75 mm width: 24 mm thickness: 0.5 mm lengths: 1800 mm, slots every 600 mm 1875 mm, slots every 625 mm visible side white | 12 pieces | on request |
| No. 8558G Wide-span cross tee cranked | Height: 75 mm width: 24 mm thickness: 0.5 mm lengths: 2400 mm, slots every 600 mm z500 mm, slots every 625 mm visible side white | 12 pieces | 8.65/m |
| No. 46G/38 Cross tee width 24 mm | Height: 38 mm lengths: 600 mm, slots every 300 mm 625 mm, slots every 312.5 mm visible side white | 75 pieces | 2.57/m |
| No. 47G/38 Cross tee width 24 mm | Height: 38 mm lengths: 1200 mm, slots every 300 mm 1250 mm, slots every 312.5 mm visible side white | 50 pieces | 2.57/m |
| No. 51/20 ▲ Wall angle | Height: 50 mm width: 20 mm length: 3000 mm thickness: 1.0 mm visible side white | 10 pieces | 6.33/m |



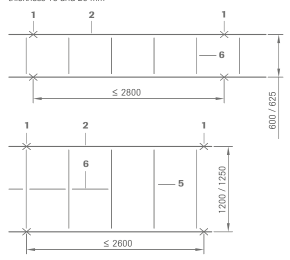


▲ More wall angles see page 55

See $\underline{\text{publication 9608 e}}$ and $\underline{\text{installation instruction no. 9801 e}}$ for wide-span beams type 8550.

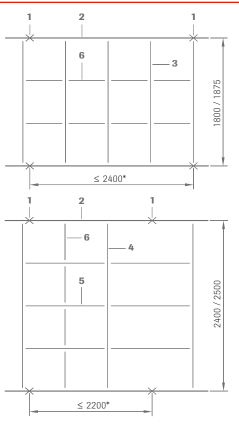
Installation examples:

Span width for OWA-System type 8550 with OWAcoustic premium tiles, thickness 15 and 20 mm



If additional mineral wool mats are applied, the aforementioned width spans must be shortened accordingly.

Ceiling surface mountings or installations, such as lights, sprinklers or fans, must generally be suspended separately.



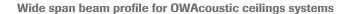
* Only nonius hangers no. 17/45 are to be used for installation!

More hangers see page 51

Construction wide-span profiles type 6500

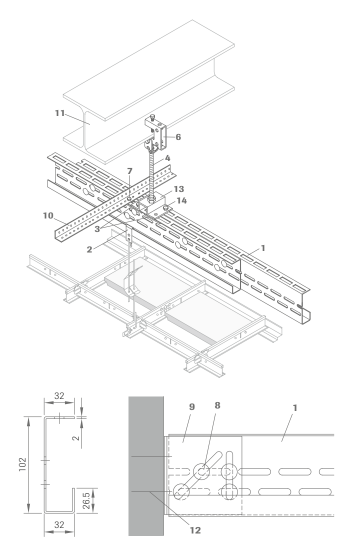
OWAconstruct

| Description | Dimension/surface | Units/pack | € |
|--------------------------------------|---|------------|-------------|
| No. 6500 C wide-span profile | Height: 102 mm width: 32 mm material thickness: 2 mm delivery lengths: 4000 mm and 6000 mm | Loose | 23.27/m |
| No. 6510 Suspension clamp | Maximum load: 0.25 kN | 100 pieces | 4.07/piece |
| No. 6520 Groand plate | Dimension 60 x 28 x 5 mm drilling Ø 10.5 mm | 25 pieces | 4.63/piece |
| No. 6530 Suspension clamp | | Loose | 42.14/piece |
| No. 6540 Self-tapping screw | Ø 6.3 mm x 19 mm | 500 pieces | 0.26/piece |
| No. 6550 Mounting set | M 8 x 20 mm screw, shim and nut | 100 pieces | 0.26/piece |
| No. 6560 Wall fixing angle | 118 x 97 x 97 x 3 mm Boreholes and slotted holes for M 8 | 25 pieces | 12.69/piece |
| No. 6570 Grid angle | Length: 4000 mm 28 x 28 x 2 mm Perforation Ø 6.5 mm | 8 pieces | 5.81/m |
| No. 6580 Adapter | Length: 94 mm width: 67 mm total height: 28 mm borehole for threaded rod M10 4 x boreholes Ø 8.5 mm | Loose | 22.09/piece |



It is not always possible to suspend OWA ceiling systems directly from the existing unfinished ceiling or roof structure. When existing structures cannot bear any additional weight from a suspended ceiling, or spans that are too large to be bridged with standard versions of the OWA ceiling systems, OWAconstruct wide span profiles can be used. In addition to the exposed OWAconstruct System Type 8550 (see brochure 9608 e), our wide span profiles, system type 6500, can be used in such areas.

All OWAconstruct systems can be hung from our type 6500 wide-span beams.

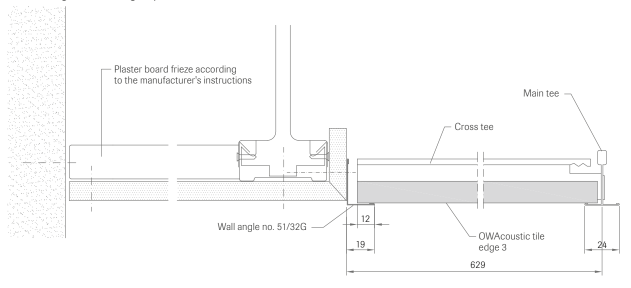


- C wide-span profile no. 6500
- Suspension clamp no. 6510 Groand plate no. 6520 (2 pieces per suspension, offset diagonally)
- Threaded rod M10 onsite
- Groove M10 and shim M10, onsite
- Suspension clamp no. 6530 Self-tapping screw no. 6540
- Mounting set no. 6550
- Wall fixing angle no. 6560
- **10** Grid angle no. 6570
- 11 Steel support
- 12 Fixing materials based on static requirements and manufacturer's instructions
- 13 Adapter no. 6580 for hanging double supports
 14 Screw M 8 x 30 mm, groove M 8 and shim, onsite (2 per suspension, offset

Design details, span widths and module distances, etc.: see brochure 9607 e for C-wide span beam profile, type 6500, as well as installation instructions 9801 e.

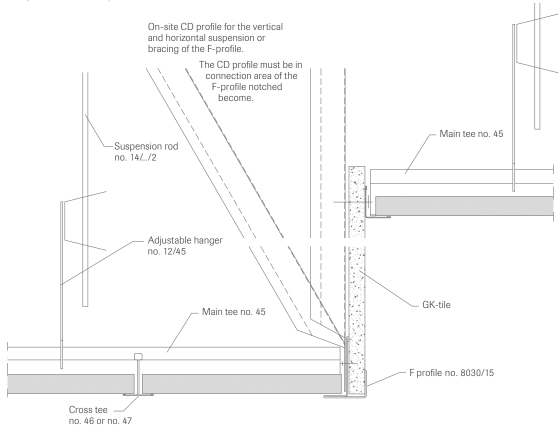
Installation examples

Connecting OWA ceiling to plaster board frieze:



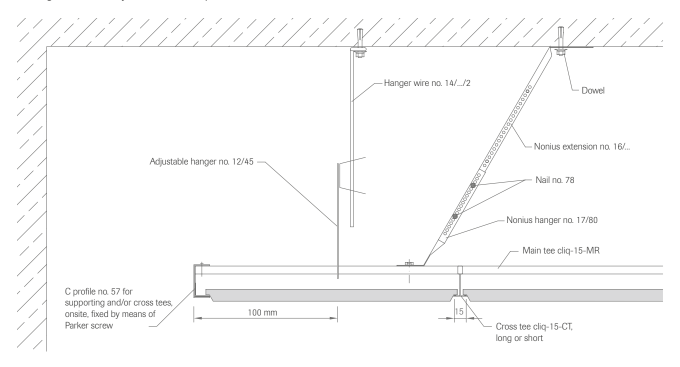
Laying according to system sheet <u>S 3 e</u> or <u>S 15 cliq e</u> and <u>install guide 9801 e</u>.

Height offset with system S 3:

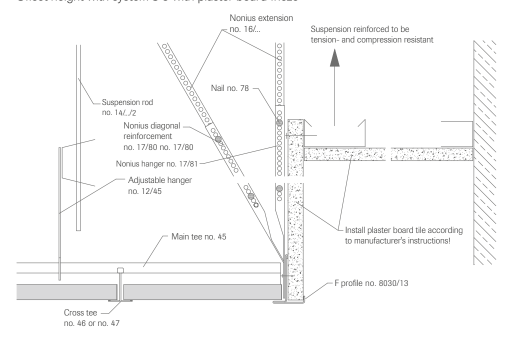


Installation examples

Ceiling mirror with system S 15a cliq:



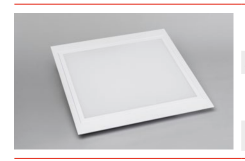
Offset height with system S 3 with plaster board frieze



OWAconstruct standard light fixtures

Ceilings and lighting systems are planning issues that belong together. That's why OWA offers appropriate integrated lighting, as well as a broad range of ceiling systems.

Standard LED ③



| Lights | Integrated lighting, individual lights, white powder-coated housing. Intended for recessed installation. Highly efficient LED light unit. Light directed by opal acrylic glass |
|--------|--|
| | pane. |

Applications Schools, public buildings that value energy efficiency

Electric - LED actuator, voltage: 220-230 V/50 Hz, DC equipment - power consumption 41 W

- connected via strip terminal

P20 (E

Standard LED - light fixture for the systems S 3, S 3 cliq, S 3a, S 3a cliq, S 15 cliq, S 15a cliq, S 15b*1

| Description | Module size | Dimension | Part no. | Protection class | Performance | Electrical ballast | Price/€ | Del. cat. |
|--------------|--------------|-------------------|----------|------------------|-------------|--------------------|---------|-----------|
| Standard LED | 625 x 625 mm | 622 x 622 x 93 mm | 00074740 | IP 20 | 41 W | LED driver | 238.36 | Α |

Colour 4000 K, not dimmable

Lifetime LED ®



| ı | i | ~ | h | 4 | |
|---|---|---|---|----|---|
| Н | 4 | y | ш | IL | 5 |

Integrated lighting, individual lights, white powder-coated housing. Designed for recessed installation and hidden systems. Highly efficient LED light unit. Light directed by opal acrylic glass pane. Frame folds down on both sides thanks to locking latch.

Applications

Schools, public buildings that value energy efficiency

Electric equipment

- LED actuator, voltage: 220-230 V/50 Hz, DC
- power consumption 41 W
 - connected via strip terminal







Lifetime LED - light fixture for the systems S 3, S 3 cliq, S 3a, S 3a cliq, S 15 cliq, S 15a cliq, S 15b*2, S 2p, S 6a, S 6b, S 6c, S 18d, S 18p/k

| | | | | Protection | | Electrical | | |
|--------------|-----------------|-----------------------|----------|------------|-------------|------------|---------|-----------|
| Description | Module size | Dimension | Part no. | class | Performance | ballast | Price/€ | Del. cat. |
| Lifetime LED | 600 x 600 mm | 597 x 597 x 105 mm | 00075122 | IP 20 | 41 W | LED driver | 364.12 | Α |
| Lifetime LED | 625 x 625 mm | 622 x 622 x 105 mm | 00074741 | IP 20 | 41 W | LED driver | 313.90 | Α |
| Lifetime LED | 1200 x 300 mm | 1197 x 297 x 105 mm | 00075161 | IP 20 | 35 W | LED driver | 504.69 | Χ |
| Lifetime LED | 1250 x 312.5 mm | 1247 x 309.5 x 105 mm | 00076277 | IP 20 | 35 W | LED driver | 484.67 | X |

Colour 4000 K, dimmable DALI, incl. mounting set

^{*1} Luminaire not flush with ceiling.

^{*2} The luminaire is not flush with the ceiling without mounting kit

OWAconstruct standard light fixtures

Lifetime plus LED (satin finish) ③



Integrated lighting, individual lights, white powder-coated housing. Designed for Lights recessed installation and hidden systems. Highly efficient LED light unit. Light directed by satin finish acrylic glass pane. Frame folds down on both sides thanks to locking

Schools, public buildings that value energy efficiency, clean rooms ISO 4 (IP54) **Applications**

Electric - LED actuator, voltage: 220-230 V/50 Hz, DC equipment - power consumption 31 W

- connected via strip terminal

IP40 IP54 (E

Lifetime plus LED - light fixture for the systems S 3, S 3 cliq, S 3a, S 3a cliq, S 15 cliq, S 15a cliq, S 15b*1

| | | | | Protection | | Electrical | | |
|-------------------|--------------|-------------------|----------|------------|-------------|------------|---------|-----------|
| Description | Module size | Dimension | Part no. | class | Performance | ballast | Price/€ | Del. cat. |
| Lifetime plus LED | 625 x 625 mm | 622 x 622 x 75 mm | 00079405 | IP 40 | 31 W | LED driver | 346.77 | А |
| Lifetime plus LED | 625 x 625 mm | 622 x 622 x 75 mm | 00079550 | IP 54 | 31 W | LED driver | 389.42 | Α |

Colour 4000 K. dimmable DALI

| Mounting kit for: | OWA no. | Part no. | Price/€ |
|-------------------|---------|----------|---------|
| S 15b | 8067/13 | 00079869 | 33 41 |

^{*1} The luminaire is not flush with the ceiling without mounting kit.

Lifetime plus LED (microprism) ③



Lights

Integrated lighting, individual lights, white powder-coated housing. Designed for recessed installation and hidden systems. Highly efficient LED light unit. Light directed by microprism acrylic glass pane. Frame folds down on both sides thanks to locking

Applications

Offices, schools, public buildings that value energy efficiency, clean rooms ISO 4 (IP54)

Electric equipment - LED actuator, voltage: 220-230 V/50 Hz, DC

- power consumption 31 W

- connected via strip terminal



Lifetime plus LED – light fixture for the systems S 3, S 3 cliq, S 3a, S 3a cliq, S 15 cliq, S 15a cliq, S 15b*2

| Description | Module size | Dimension | Part no. | class | Performance | ballast | Price/€ | Del. cat. |
|-------------------|--------------|-------------------|----------|-------|-------------|------------|------------|-----------|
| Lifetime plus LED | 625 x 625 mm | 622 x 622 x 75 mm | 00079546 | IP 40 | 31 W | LED driver | On request | Х |
| Lifetime plus LED | 625 x 625 mm | 622 x 622 x 75 mm | 00079548 | IP 54 | 31 W | LED driver | On request | X |

Colour 4000 K, dimmable DALI

| Mounting kit for: | OWA no. | Part no. | Price/€ |
|-------------------|---------|----------|---------|
| S 15b | 8067/13 | 00079869 | 33.41 |

^{*2} The luminaire is not flush with the ceiling without mounting kit.

Fire boxes – 15 mm

Fire resistance kits for light fixtures

made of 15 mm thick MINOWA® tiles

Length (mm) Width (mm) Part no. Units/pack €/pc. Del. cat.

MINOWA® fire resistance kits

| for light | dimension | 1 | 5 mm non | A2-s1,d0 | |
|-----------|-----------|----------|----------|----------|---|
| 600 | 600 | 00009873 | 4* | 31.80 | Α |
| 625 | 625 | 00009873 | 4* | 31.80 | Α |
| 1200 | 300 | 00009925 | 4* | 37.10 | С |
| 1250 | 312.5 | 00009925 | 4* | 37.10 | С |

* Material for 4 lights per packaging unit Adhesive is not included in OWA fire box and must be ordered separately.

Fire boxes - 40 mm

Fire resistance kits for light fixtures

made of 40 mm thick MINOWA® tiles

Length (mm) Width (mm) Part no. Units/pack €/pc. Del. cat.

MINOWA® fire resistance kits

| tor light dimension 40 mm nom. , A2-s1, | | | | | 1. , A2-s1,d0 |
|--|-------|----------|----|-------|----------------------|
| 600 | 600 | 00026998 | 1* | 51.60 | С |
| 625 | 625 | 00026998 | 1* | 51.60 | С |
| 1200 | 300 | 00082619 | 1 | 51.60 | С |
| 1250 | 312.5 | 00082619 | 1 | 51.60 | С |

* Material for 1 light per packaging unit Adhesive is not included in OWA fire box and must be ordered separately.

Length (mm) Width (mm) Part no. Units/pack €/m² Del. cat.

| MINOWA® BSK fire resistant tile | | stant tile° | 15 mm nom., A2-s1,d0 | | |
|---------------------------------|------|-------------|-----------------------------|-------|---|
| 2500 | 1250 | 00082673 | Loose | 10.50 | Χ |

[°] For cutting on site

Adhesive and wire pin nail countersunk head must be ordered separately.

Small quantities of MINOWA fire resistance tiles are supplied untrimmed (i.e. oversize)

Length (mm) Width (mm) Part no. Units/pack €/m² Del. cat.

| MINOWA® BSK fire resistant tile° | | 40 mm nom. , A2-s1,d0 | | | |
|----------------------------------|------|------------------------------|-------|-------|---|
| 2500 | 1250 | 00082674 | Loose | 41.05 | X |

[°] For cutting on site

Adhesive and wire pin nail countersunk head must be ordered separately.

Small quantities of MINOWA fire resistance tiles are supplied untrimmed (i.e. oversize).

For OWAcoustic ceilings as independent fire preventive units (Barriere) 40 mm thick fireboxes must be installed.

Accessories for fire boxes - 15 mm

OWAconstruct

Fire resistance kits for light fixtures made of 15 mm thick MINOWA® tiles

| Description | Dimension/surface | Units/pack | € |
|---------------------------------------|---|------------|-----------------|
| No. 99/24 Glue for OWA fire box | Cartridge with 310 linear metres, application: 465 – 620 linear metres/m² adhered surface; storage temperatures no less than 5° C or more than 30° C; use up quickly after opening; required amount for 15 mm fire box square and rectangular approx. 1 cartridge | 12 pieces | 10.17/ piece |
| No. 5366 🏵 Wire groove nail | Length: 50 mm thickness: 4.2 mm | 16 pieces | on request |

Material requirement per fire box see brochure 9501 e

Accessories for fire boxes - 40 mm

OWAconstruct

Fire resistance kits for light fixtures made of 40 mm thick MINOWA® tiles

| Description | Dimension/surface | Units/pack | € |
|---|--|------------|-----------------|
| No. 99/24 Glue for OWA fire box | Cartridge with 310 linear metres, application: 465 – 620 linear metres/m² adhered surface; storage temperatures no less than 5° C or more than 30° C; use up quickly after opening; required amount for 40 mm fire box square approx. 3 cartridges, for rectangular 4 cartridges | 12 pieces | 10.17/ piece |
| No. 5365 Wire pin nail countersunk head | Length: 80 mm thickness: 3.1 mm galvanised | 50 pieces | on request |

Material requirement per fire box see brochure 9501 e

Fire boxes - 21 mm

Fire resistance kits for downlights

made of 21 mm thick MINOWA® tiles

Length (mm) Width (mm) Part no. Units/pack €/pc. Del. cat.

MINOWA® fire resistance kits

| tor recessed downlights 21 mm nom., A2-s1 | | | | | ı., A2-s1,d0 |
|---|-----|----------|-----|-------|--------------|
| 321 | 321 | 00061237 | 8*1 | 35.65 | С |
| 615 | 615 | 00062859 | 4*2 | 70.65 | С |

^{*1} Material for 8 light per packaging unit

Adhesive is not included in OWA fire box and must be ordered separately.

Length (mm) Width (mm) Part no. Units/pack €/pc. Del. cat.

| MINOWA® BSK fire resistant tile° | | | 2 | ?1 mm nom. | , A2-s1,d0 |
|----------------------------------|------|----------|------|------------|------------|
| 2400 | 1200 | 00082675 | lose | 13.75 | X |

[°] For cutting on site

Adhesive and wire pin nail countersunk head must be ordered separately.

Small quantities of MINOWA fire resistance tiles are supplied untrimmed (i.e. oversize)

Accessories for fire boxes - 21 mm

OWAconstruct

Fire resistance kits for recessed downlights made of 21 mm thick MINOWA® tiles

| Description | Dimension/surface | Units/pack | € |
|---------------------------------------|---|------------|-----------------|
| No. 99/24 Glue for OWA fire box | Cartridge with 310 linear metres, application: 465 – 620 linear metres/m² adhered surface; storage temperatures no less than 5° C or more than 30° C; use up quickly after opening; required amount for 21 mm fire box 615 x 615 mm approx. 1 cartridge, 321 x 321 mm approx. 200 linear metres | 12 pieces | 10.17/ piece |
| No. 5366 🍕 Wire groove nail | Length: 50 mm thickness: 4.2 mm | 16 pieces | on request |

Material requirement per fire box see brochure 9501 e

See page 9 for shipping costs

Note: Fire boxes for standard ceilings with fire protection requirements (see brochure 9501 e).

- A = availability within 1 week, delivery period depending on place of delivery,
- no minimum order, no installation costs B = availability in 3 weeks, delivery period depending on place of delivery,
- no minimum order, no installation costs

 C = availability in 6 weeks, delivery period depending on place of delivery, no minimum order, no installation costs

 D = availability in 6 weeks, delivery period depending on place of delivery, no minimum order, no installation costs
- minimum order of 250 m2, no installation costs

🌎 Limited availability depending on the region. For further information, please contact our Customer Service Team: Tel: +49 9373 201-0 | info@owa.de

^{*2} Material for 4 light per packaging unit

OWAconstruct OWA clear grid

| Illustration | Description | Dimension/surface | Part no. | Units/pack | Price/€ |
|--------------|--|---|----------------------|--------------------------------------|----------------------------|
| | No. 8063 No. 8063/0 Plastic grid | Module: 625 x 625 mm Module: 1250 x 625 mm web dimensions (I x w x h): 15 x 15 x 8 mm shield angle: approx. 28° light opening in grid: > 80 % colour: opalwhite opal white, translucent polystyrene grid | 00089943 00089944 | Packet 10 pieces packet 10 pieces | 20.26/piece 37.41/piece |
| | No. 8063/1 Parabolic mirror grid | Module: 625 x 625 mm web dimensions (I x w x h): 13 x 13 x 11 mm shield angle: approx. 45° light opening in grid: approx. 55 % colour: silver Metallic polystyrene grid with parabolically aligned web walls for minimizing glare at workplaces with monitor screens. | 00001581 | Packet 10 pieces | 62.78/piece |
| | No. 8063/3 Parabolic mirror grid | Module: 625 x 625 mm web dimensions (L x B x H): 20 x 20 x 13 mm shield angle: approx. 31° light opening in grid: approx. 60 % colour: silver Metallic polystyrene grid with parabolically aligned web walls for minimizing glare at workplaces with monitor screens. | 00001583 | Packet 10 pieces | 49.88/piece |
| | No. 8063/5 Parabolic mirror grid | Module: 625 x 625 mm web dimensions (L x B x H): 37 x 37 x 22 mm shield angle: approx. 37° light opening in grid: approx. 62 % colour: silver Metallic polystyrene grid with parabolically aligned web walls for minimizing glare at workplaces with monitor screens. | 00001587 | Packet 10 pieces | on request |
| | No. 8063/7 No. 8063/8 Aluminium grid | Colour: white Colour: anodised module: 625 x 625 mm web dimensions (I x w x h): 13 x 13 x 13 mm shield angle: approx. 45° light opening in grid: approx. 95 % aluminium grid designed for glare minimization | 00093188 00086930 | Packet 10 pieces packet 10 pieces | 53.43/piece 60.85/piece |
| | No. 8063/9 Opal plate | Colour: opalwhite | 00076866 | Loose | 39.61/piece |
| | No. 8063/10 Acrylic glass pane | colour: transparent (clear) module: 625 x 625 mm thickness: 3 mm material translucency (for opalwhite): approx. 40 % | 00001592 | loose | 53.80/piece |
| | No. 5400 Satino acrylic glass pane | 625 x 625 mm colour: opalwhite B1 according to DIN 4102 | 00067955 | Loose | 72.67/piece |

OWAconstruct standard profiles

| Illustration | Description | Dimension/surface | Part no. | Units/pack | Price/€ |
|--------------|--|---|----------|---------------------|---------|
| | cliq-24-MR Main tee width 24 mm | Height: 38 mm length: 3750 mm visible side: white | 00066017 | 20 pieces | 1.87/m |
| | cliq-24-CT Cross tee short, width 24 mm, joggled | Height: 25 mm length: 625 mm visible side: white | 00061862 | 60 pieces | 1.87/m |
| 010010 | cliq-24-CT Cross tee long, width 24 mm, joggled | Height: 32 mm length: 1250 mm visible side: white | 00066023 | 60 pieces | 1.87/m |
| | No. 45 Main tee width 24 mm | Height: 38 mm length: 3750 mm visible side: white | 00066011 | Packet 25 pieces | 1.87/m |
| 0.10 | No. 46 Cross tee width 24 mm, butt-jointed | Height: 32 mm length: 625 mm visible side: white | 00059095 | Packet 75 pieces | 1.87/m |
| 6.10 | No. 47 Cross tee width 24 mm, butt-jointed | Height: 32 mm length: 1250 mm visible side: white | 00066013 | Packet 50 pieces | 1.87/m |
| | No. 50G Wall angle | Height: 24 mm width: 19 mm length: 3050 mm visible side: white | 00066368 | Packet 40 pieces | 1.35/m |

OWAconstruct coloured profiles

Gross surcharge

for colour-coated construction elements

The construction elements listed in this section can be delivered in all solid RAL colours for an extra fee.

Other colours on request.

| Description | Dimen | sion/surfa | ce Un | its/pack | € |
|---|-------------------------------|--------------------------------------|-------|----------|---------|
| cliq-15-MR Main tee width 15 mm | Height: lengths: | 38 mm 3000 mm 3125 mm | | | 5.76/m* |
| cliq-15-CT Cross tee short, width 15 mm, joggled | Height: lengths: | 38 mm 600 mm 625 mm | | | 5.76/m* |
| cliq-15-CT Cross tee short, width 15 mm, joggled | Height: lengths: | 38 mm 1200 mm 1250 mm | | | 5.76/m* |
| cliq-24-MR Main tee width 24 mm | Height: lengths: | 38 mm 3600 mm 3750 mm | | | 5.76/m* |
| cliq-24-CT Cross tee short, width 24 mm, joggled | Height: lengths: | 25 mm 600 mm 625 mm | | | 5.76/m* |
| cliq-24-CT Cross tee long, width 24 mm, joggled | Height: lengths: | 32 mm 1200 mm 1250 mm | | | 5.76/m* |
| No. 45 Main tee | Height: width: lengths: | 38 mm 24 mm 3700 mm 3750 mm | | | 5.76/m* |
| No. 46 Cross tee | Height: width: lengths: | 32 mm 24 mm 600 mm 625 mm | | | 5.76/m* |
| No. 47 Cross tee | Height: width: lengths: | 32 mm 24 mm 1200 mm 1250 mm | | | 5.76/m* |

Extra charge for metallic colours (as example RAL 9006) + 10 %

Setup costs for a quantity < 200 rm: 80.00 €

Please note: the varnish consists of a two-component varnish shich may not get in contact with other colours (emulsion paint).

| Description | Dimension/surface | Units/pack | € |
|--------------------------------|--|------------------|------------|
| No. 50G Wall angle | Height: 24 mm width: 19 mm length: 3050 mm | | 5.58/m* |
| No. 50/15 Shadow wall angle | Height: 33 mm width: 30 mm length: 3050 mm | | 6.98/m* |
| No. 50/22 Shadow wall angle | Height: 33 mm width: 30 mm length: 3000 mm | | 6.98/m* |
| No. 54 Inner corner | For 19 mm flange side length: 55 mm visible side white | Packet 50 pieces | 5.26/piece |
| No. 54/1 Inner corner | For 24 mm flange side length: 55 mm visible side white | Packet 50 pieces | 5.26/piece |
| No. 54/50 Outer corner | For 19 mm flange side length: 60 mm visible side white | Packet 50 pieces | 5.26/piece |
| No. 54/50/1 Outer corner | For 24 mm flange side length: 60 mm visible side white | Packet 50 pieces | 5.26/piece |
| No. 57 C profile | Height: 40 mm width: 20 mm length: 3050 mm | | 6.98/m* |
| No. 57/10 C profile | Height: 32 mm width: 20/40 mm length: 3000 mm | | 6.98/m* |
| No. 51/25 Wall angle | Height: 25 mm width: 25 mm length: 3000 mm | | 5.58/m* |
| No. 56/20 Shadow wall angle | Height: 45 mm width: 40 mm length: 3000 mm | | 8.64/m* |

^{* +} base price

OWAconstruct hanger

Overview



No. 09/5, no. 09/7, no. 09/11 Hanger upper element



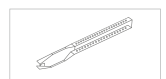
No. 12/44*



Adjustable hanger klick



No. 14/.../1 Suspension rod



No. 17/45 Hanger



No. 09/45 Hanger lower element



No. 12/45* Adjustable hanger



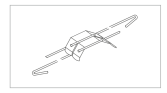
No. 14/.../2 Suspension rod



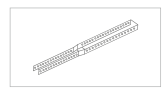
No. 17/80 Lower element for triangular reinforcement



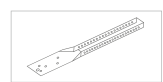
No. 11 Hanger



No. 12/.../1 or 2* Adjustable hanger with double tension springs, double wire, pre-mounted



No. 16 Nonius extension



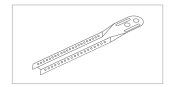
No. 17/81 Nonius hanger



No. 12* Hanger



No. 12/125*, no. 12/250* Adjustable hanger with pre-mounted



No. 16/... Hanger extension



Safety pin for nonius hanger and reinforcing elements

^{*} Important: a wire overhang of at least 15 mm must be maintained

OWAconstruct decoration hanger

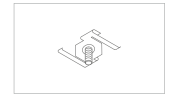
Overview



No. 94/1 Screw clamp No. 94/2 Screw + nut



No. 95, no. 95/15 (for 15 mm tiles) Screw clamp white



No. 95/30 (for 24 mm tiles) Screw clamp white



No. 95/35 (for 24 mm tiles) Screw clamp white with eye

OWAconstruct fixing systems

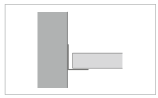
| Illustration | Description Product no. | Description | Part no. | Units/pack | € 100 pieces |
|---|---|--|----------|-------------------|-----------------|
| Brandschutz- gepüft Zulassung für Schwimmbad | Dowel KDM-C No. 97/0 ❖ | Required stop drill bit: SDS 1 Permissible load kN tension zone: 0.50 Permissible load kN while subjected to fire: 0.35 Fire resistance in minutes: 90 | 00041451 | Packet 100 pieces | on request |
| | Mounting tool SWM-SM No. 89/4 ♠ for dowel KDM-C | | 00033541 | Loose | 19.45/piece |
| 5051 | Stop drill bit SDS 1 No. 98 🍕 for dowel KDM-C | | 00001375 | Loose | 35.30/piece |

| Illustration | Description Product no. | Description | Part no. | Units/pack | € 100 pieces |
|-------------------------|---------------------------------|---|----------|-------------------|----------------------|
| Brandschutz- geprüft | Anchoring nail 6 x 40 No. 97/21 | Fixation thickness: 4.5 mm Mirror wall thickness: 80 mm Borehole diameter: 6 mm | 00052882 | Packet 100 pieces | 29.46/ 100 pieces |

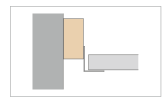
| Illustration | Description Product no. | Description | Part no. | Units/pack | € 100 pieces |
|--------------|--|---------------------------|----------|-------------------|----------------------|
| | Riveting nut No. 97/30 ❖ | M 6 Steel | 00061831 | Packet 100 pieces | 30.42/ 100 pieces |
| 2 | Self-tapping screw No. 97/32 ❖ | M 6 x 16 mm galvanised | 00065771 | Packet 100 pieces | 11.76/ 100 pieces |
| | Riveting nut installation spanner No. 89/6 ❖ | | 00062060 | Loose | 545.89/piece |

OWAconstruct wall perimeters

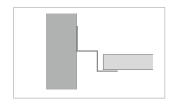
Übersicht



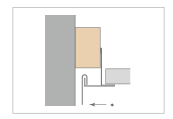
No. 50G, No. 51/20, No. 51/25, No. 50KB



No. 50G, No. 51/20

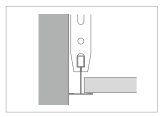


No. 56/20, No. 56/21, No. 56/23, No. 56/35

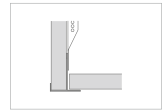


No. 8030/15

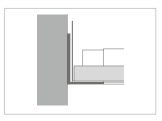
* = Fixation for decorative purposes or similar. Point load up to max. 0.07 kN.



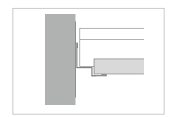
No. 45 o. cliq-24-MR Attachment to rough ceiling (flexible connection)



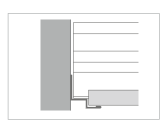
No. 8030/13, No. 8030/15 Ceiling offset or seal



No. 51/1 Bandura ceilings system S 18p/k



No. 50/14, No. 50/15 Contura ceilings system S 3a and system S 15a cliq



No. 50/22 Free-floating ceilings, e.g., entrance area ceilings with contoured tiles using system S 6b

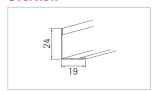
Fire protection

For fire rated ceilings, the wall connections are to be installed according to the corresponding test report.

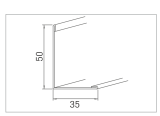
Comment: Wall abutments in open rooms must be designed so that the tiles cannot be lifted by pressure or suction created by wind. The general basics of OWA installation instructions in brochure 9801e must be observed.

OWAconstruct wall angles

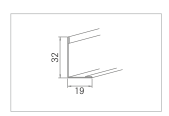
Overview



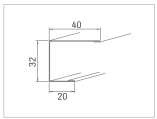
No. 50G 0.5 mm thick



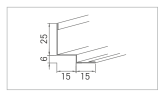
No. 51/1 1.0 mm thick



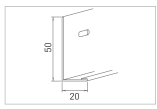
No. 51/32G 0.5 mm thick



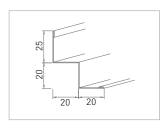
No. 57/10 0.6 mm thick



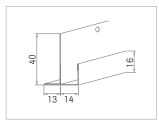
No. 50/14 0.5 mm thick



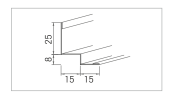
No. 51/20 1.0 mm thick



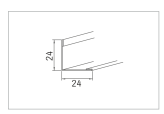
No. 56/20 0.6 mm thick **No. 56/21** 1.0 mm thick **No. 56/23** 1.5 mm thick



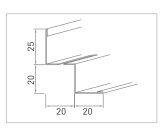
No. 8030/13 tile size 13 0.5 mm thick



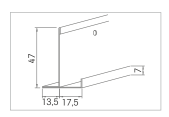
No. 50/15 0.5 mm thick



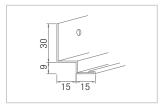
No. 51/24G 0.5 mm thick



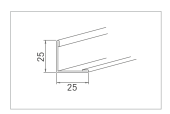
No. 56/35 0.6 mm thick (with ventilation slits)



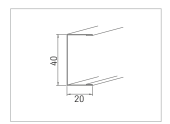
No. 8030/15 tile size 15 0.6 mm thick



No. 50/22 1.0 mm thick. perforated



No. 51/25 1.0 mm thick



No. 57 0.5 mm thick



No. 8034/1 Pillar connection semi-circle Ø 250 − 500 mm in increments of 50; height: 20 mm, width: 20 mm, thickness: 1.5 mm Important: max. tolerance pillar diameter ± 3 mm; adaptation required.

Dimension in mm Images may vary from actual appearance. Curved wall profiles, see page 56.

Important: the wall abutment may not be taped off when masking!

Wall trims can be created for almost any diameter with flexible wall profiles

Dimensions:

The flexible wall profiles fit standard profiles.

Colour:

The wall profiles have a white visible side and are therefore colour-matched to all OWAconstruct components. Other colours available on request.

The colour treatment depends on the radius and is applied by either wet painting or powder coating which should not be in contact with other paints (e.g. emulsion paints).

Small hanging holes in the upper part of the vertical section are necessary to secure the trim during the colour treatment. These are required for the manufacturing process and do not justify complaints.

Fire protection:

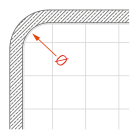
Steel flexible wall profiles can also be used with OWA ceilings with fire protection requirements. Please contact our experts if you have any queries.

Special wall profiles:

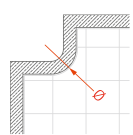
Special wall profiles, such as flexible F profiles or other profile dimensions are available on request. Please send a sketch of the dimensions required.

| Illustration | Description | Dimension/surface | Part no. | Units | Price/€ |
|--------------|--|---|--|---|--|
| | No. 8034/1 Pillar connection half ring pillar half rings bent OUTWARDS* with approx. 30 mm excess length | Height: 20 mm width: 20 mm thickness: 1.5 mm visible side: white material: aluminium | | | Excl. setting costs |
| | | diameter: 250 mm 300 mm 350 mm 400 mm 450 mm 500 mm for other diameters see no. 50A | 00013002 00045344 00010716 00012348 00012357 00012784 | Loose Loose Loose Loose Loose | 26.47/piece 26.99/piece 27.72/piece 28.37/piece 28.67/piece 29.03/piece |

Wall profile bent inwards:



Wall profile bent outwards:



| Details | Description | Description Price/€ | | | | | | |
|--|--|---|---|---|--|--|--|--|
| lo. 50G | Pillar half rings | Ring size | 1 – 40 units | 41 - 100 units | | | | |
| urved wall profile | bent OUTWARDS* with approx. 30 mm excess length | Ø 180 – 250 mm | 27.56/unit | 25.75/unit | | | | |
| aterial: galvanised sheet steel | Ŭ | Ø 251 – 350 mm | 28.93/unit | 26.99/unit | | | | |
| mensions: 25/20 mm | 2 pieces required per pillar | Ø 351 – 500 mm | 32.78/unit | 30.44/unit | | | | |
| ickness: 1.0 mm sible side: white | smaller diameters available on | Ø 501 – 700 mm | 46.93/unit | 43.98/unit | | | | |
| | request | Ø 701 – 1200 mm | 67.55/unit | 63.23/unit | | | | |
| | | Ø 1201 – 1500 mm | 71.77/unit | 67.02/unit | | | | |
| | Large radii - only available in linear | Large radii | 1 – 40 linear metres | 41 - 100 linear metres | | | | |
| 20 | metres with approx. 30 mm excess length | Curved outwards | 41.22/linear metres | 39.04/linear metres | | | | |
| | Ø ≥ 1500 mm | Curved inwards | 43.71/linear metres | 41.28/linear metres | | | | |
| | additional setup costs per ber and additional setup costs per dia | | | | | | | |
| o. 50A | Pillar half rings | Ring size | 1 – 40 units | 41 - 100 units | | | | |
| urved wall profile | bent OUTWARDS* with approx. | Ø 180 – 350 mm | 27.07/unit | 25.30/unit | | | | |
| | 30 mm excess length | Ø 351 – 500 mm | 29.68/unit | 27.67/unit | | | | |
| aterial: aluminium mensions: 20/20 mm | 2 pieces required per pillar | Ø 501 – 700 mm | 33.63/unit | 31.86/unit | | | | |
| ckness: 1.5 mm sible side: white | smaller diameters available on | Ø 701 – 950 mm | 43.45/unit | 40.85/unit | | | | |
| sible side. Write | request | Ø 951 – 1400 mm | 56.37/unit | 53.17/unit | | | | |
| | | Ø 1401 – 2000 mm | 68.29/unit | 63.91/unit | | | | |
| | Large radii – only available in linear | Large radii | 1 – 40 linear metres | 41 - 100 linear metres | | | | |
| 20 | metres with approx. 30 mm excess length | Curved outwards | 37.25/linear metres | 35.46/linear metres | | | | |
| | Ø ≥ 2000 mm | Curved inwards | 39.48/linear metres | 37.47/linear metres | | | | |
| | additional setup costs per ber and additional setup costs per dia | | | | | | | |
| 0. 51/20 | Pillar half rings | Ring size | 1 – 40 units | 41 – 100 units | | | | |
| rved wall profile | bent OUTWARDS* with approx. 30 mm excess length | Ø 300 – 350 mm | 36.51/unit | 33.80/unit | | | | |
| aterial: galvanised sheet steel | | Ø 351 – 500 mm | 41.23/unit | 38.04/unit | | | | |
| nensions: 50/20 mm | 2 pieces required per pillar | Ø 501 – 700 mm | 57.12/unit | 53.14/unit | | | | |
| ckness: 1.0 mm ible side: white | smaller diameters available on | Ø 701 – 1200 mm | 80.70/unit | 75.07/unit | | | | |
| risible side: white | request | G 4004 4500 | 07.10/ 1/ | | | | | |
| | | Ø 1201 – 1500 mm | 87.16/unit | 80.88/unit | | | | |
| | Large radii – only available in linear | Large radii | 1 – 40 linear metres | | | | | |
| | metres with approx. 30 mm excess | | | 41 – 100 linear metres | | | | |
| | | Large radii | 1 – 40 linear metres | 41 – 100 linear metres 45.97/linear metres | | | | |
| 20 | metres with approx. 30 mm excess length | Large radii Curved outwards Curved inwards adding direction 74.50 € | 1 – 40 linear metres 48.92/linear metres | | | | | |
| 20 | metres with approx. 30 mm excess length $\emptyset \ge 1500 \text{ mm}$ | Large radii Curved outwards Curved inwards adding direction 74.50 € | 1 – 40 linear metres 48.92/linear metres | 41 – 100 linear metres 45.97/linear metres | | | | |
| 20. 50. 50F | metres with approx. 30 mm excess length Ø ≥ 1500 mm additional setup costs per ber and additional setup costs per dia Pillar half rings bent OUTWARDS* with approx. | Large radii Curved outwards Curved inwards adding direction 74.50 € meter 67.05 € | 1 – 40 linear metres 48.92/linear metres 52.15/linear metres | 41 – 100 linear metres 45.97/linear metres 48.87/linear metres | | | | |
| 20. 50. 50F | metres with approx. 30 mm excess length Ø ≥ 1500 mm additional setup costs per ber and additional setup costs per dia Pillar half rings bent OUTWARDS* with approx. 30 mm excess length | Large radii Curved outwards Curved inwards ding direction 74.50 € meter 67.05 € Ring size | 1 – 40 linear metres 48.92/linear metres 52.15/linear metres | 41 – 100 linear metres 45.97/linear metres 48.87/linear metres 41 – 100 units | | | | |
| 5. 50F Irved wall profile for OWAtecta | metres with approx. 30 mm excess length Ø ≥ 1500 mm additional setup costs per ber and additional setup costs per dia Pillar half rings bent OUTWARDS* with approx. | Large radii Curved outwards Curved inwards ding direction 74.50 € meter 67.05 € Ring size Ø 180 – 350 mm | 1 – 40 linear metres 48.92/linear metres 52.15/linear metres 1 – 40 units 34.39/unit | 41 – 100 linear metres 45.97/linear metres 48.87/linear metres 41 – 100 units 31.91/unit | | | | |
| 5. 50F Irved wall profile for OWAtecta aterial: aluminium mensions: 25/25 mm | metres with approx. 30 mm excess length Ø ≥ 1500 mm additional setup costs per ber and additional setup costs per dia Pillar half rings bent OUTWARDS* with approx. 30 mm excess length 2 pieces required per pillar smaller diameters available on | Large radii Curved outwards Curved inwards ding direction 74.50 € meter 67.05 € Ring size Ø 180 – 350 mm Ø 351 – 500 mm | 1 – 40 linear metres 48.92/linear metres 52.15/linear metres 1 – 40 units 34.39/unit 37.24/unit | 41 – 100 linear metres 45.97/linear metres 48.87/linear metres 41 – 100 units 31.91/unit 34.46/unit | | | | |
| 5.50F Irved wall profile for OWAtecta sterial: aluminium mensions: 25/25 mm okness: 1.5 mm | metres with approx. 30 mm excess length Ø ≥ 1500 mm additional setup costs per ber and additional setup costs per dia Pillar half rings bent OUTWARDS* with approx. 30 mm excess length 2 pieces required per pillar | Large radii Curved outwards Curved inwards ding direction 74.50 € meter 67.05 € Ring size Ø 180 – 350 mm Ø 351 – 500 mm Ø 501 – 700 mm | 1 – 40 linear metres 48.92/linear metres 52.15/linear metres 1 – 40 units 34.39/unit 37.24/unit 49.29/unit | 41 - 100 linear metres 45.97/linear metres 48.87/linear metres 41 - 100 units 31.91/unit 34.46/unit 46.11/unit | | | | |
| 20. 50F Irved wall profile for OWAtecta aterial: aluminium mensions: 25/25 mm ickness: 1.5 mm | metres with approx. 30 mm excess length Ø ≥ 1500 mm additional setup costs per ber and additional setup costs per dia Pillar half rings bent OUTWARDS* with approx. 30 mm excess length 2 pieces required per pillar smaller diameters available on | Large radii Curved outwards Curved inwards ding direction 74.50 € meter 67.05 € Ring size Ø 180 – 350 mm Ø 351 – 500 mm Ø 501 – 700 mm Ø 701 – 950 mm | 1 - 40 linear metres 48.92/linear metres 52.15/linear metres 1 - 40 units 34.39/unit 37.24/unit 49.29/unit 54.63/unit | 41 – 100 linear metres 45.97/linear metres 48.87/linear metres 41 – 100 units 31.91/unit 34.46/unit 46.11/unit 50.91/unit | | | | |
| 20 20 20 20 20 20 20 20 20 20 20 20 20 2 | metres with approx. 30 mm excess length Ø ≥ 1500 mm additional setup costs per ber and additional setup costs per dia Pillar half rings bent OUTWARDS* with approx. 30 mm excess length 2 pieces required per pillar smaller diameters available on request | Large radii Curved outwards Curved inwards ding direction 74.50 € meter 67.05 € Ring size Ø 180 – 350 mm Ø 351 – 500 mm Ø 501 – 700 mm Ø 701 – 950 mm Ø 951 – 1400 mm | 1 – 40 linear metres 48.92/linear metres 52.15/linear metres 1 – 40 units 34.39/unit 37.24/unit 49.29/unit 54.63/unit 70.90/unit | 41 – 100 linear metres 45.97/linear metres 48.87/linear metres 41 – 100 units 31.91/unit 34.46/unit 46.11/unit 50.91/unit 66.26/unit 81.56/unit | | | | |
| o. 50F urved wall profile for OWAtecta aterial: aluminium mensions: 25/25 mm ickness: 1.5 mm sible side: white | metres with approx. 30 mm excess length Ø ≥ 1500 mm additional setup costs per ber and additional setup costs per dia Pillar half rings bent OUTWARDS* with approx. 30 mm excess length 2 pieces required per pillar smaller diameters available on request Large radii – only available in linear metres with approx. 30 mm excess | Large radii Curved outwards Curved inwards curved inwards ding direction 74.50 € meter 67.05 € Ring size Ø 180 – 350 mm Ø 351 – 500 mm Ø 501 – 700 mm Ø 701 – 950 mm Ø 951 – 1400 mm Ø 1401 – 2000 mm | 1 – 40 linear metres 48.92/linear metres 52.15/linear metres 1 – 40 units 34.39/unit 37.24/unit 49.29/unit 54.63/unit 70.90/unit 87.91/unit | 41 - 100 linear metres 45.97/linear metres 48.87/linear metres 41 - 100 units 31.91/unit 34.46/unit 46.11/unit 50.91/unit 66.26/unit 81.56/unit | | | | |
| | metres with approx. 30 mm excess length Ø ≥ 1500 mm additional setup costs per ber and additional setup costs per dia Pillar half rings bent OUTWARDS* with approx. 30 mm excess length 2 pieces required per pillar smaller diameters available on request Large radii – only available in linear | Large radii Curved outwards Curved inwards ding direction 74.50 € meter 67.05 € Ring size Ø 180 – 350 mm Ø 351 – 500 mm Ø 501 – 700 mm Ø 701 – 950 mm Ø 951 – 1400 mm Ø 1401 – 2000 mm Large radii | 1 - 40 linear metres 48.92/linear metres 52.15/linear metres 1 - 40 units 34.39/unit 37.24/unit 49.29/unit 54.63/unit 70.90/unit 87.91/unit 1 - 40 linear metres | 41 – 100 linear metres 45.97/linear metres 48.87/linear metres 41 – 100 units 31.91/unit 34.46/unit 46.11/unit 50.91/unit | | | | |

* Pillar half rings bent INWARDS on request
Other designs: galvanised sheet steel or raw aluminium / RAL colours on request.

| etails etails | Description | | Price/€ | |
|---|---|--|---|---|
| o. 50/15 | Pillar half rings | Ring size | 1 – 40 units | 41 – 100 units |
| urved Contura wall profile | bent OUTWARDS* with approx. 30 mm excess length | Ø 200 – 250 mm | 40.47/unit | 37.60/unit |
| aterial: galvanised sheet steel | Ŭ . | Ø 251 – 350 mm | 45.45/unit | 42.07/unit |
| mensions: 25/15/7/15 mm | 2 pieces required per pillar | Ø 351 – 500 mm | 50.42/unit | 46.53/unit |
| ckness: 1.0 mm ible side: white | smaller diameters available on | Ø 501 – 700 mm | 69.28/unit | 64.39/unit |
| | request | Ø 701 – 1200 mm | 93.12/unit | 86.52/unit |
| | | Ø 1201 – 1500 mm | 99.58/unit | 92.33/unit |
| | Large radii - only available in linear | Large radii | 1 - 40 linear metres | 41 – 100 linear metres |
| 15 15 | metres with approx. 30 mm excess length | Curved outwards | 51.66/linear metres | 48.42/linear metre |
| 10,10 | Ø ≥ 1500 mm | Curved inwards | 53.39/linear metres | 49.99/linear metre |
| | additional setup costs per ber and additional setup costs per dia | | | ' |
| . 50/15A | Pillar half rings | Ring size | 1 – 40 units | 41 – 100 units |
| ved Contura wall profile | bent OUTWARDS* with approx. | Ø 230 – 400 mm | 44.08/unit | 40.85/unit |
| terial: aluminium | 30 mm excess length | Ø 401 – 500 mm | 46.81/unit | 43.30/unit |
| ensions: 25/15/7/15 mm | 2 pieces required per pillar | Ø 501 – 700 mm | 58.35/unit | 54.56/unit |
| kness: 1.5 mm ble side: white | smaller diameters available on | Ø 701 – 900 mm | 63.70/unit | 59.52/unit |
| | request | Ø 901 – 1400 mm | 79.96/unit | 74.67/unit |
| | | Ø 1401 – 2000 mm | 95.35/unit | 88.83/unit |
| | Large radii - only available in linear | Large radii | 1 - 40 linear metres | 41 – 100 linear metre |
| | metres with approx. 30 mm excess length | Curved outwards | 44.08/linear metres | 41.62/linear metre |
| 15 15 | Ø ≥ 2000 mm | Curved inwards | 47.68/linear metres | 44.85/linear metro |
| | additional setup costs per ber and additional setup costs per dia | | | |
| 56/20 | Pillar half rings bent OUTWARDS* with approx. | Ring size | 1 – 40 units | 41 – 100 units |
| urved stepped wall profile | | | | |
| ved stepped wall profile | 30 mm excess length | Ø 200 – 250 mm | 39.99/unit | 37.15/unit |
| erial: galvanised sheet steel | 30 mm excess length | Ø 251 – 350 mm | 39.99/unit 45.94/unit | 37.15/unit 42.51/unit |
| erial: galvanised sheet steel ensions: 19/19/19/19 mm | 30 mm excess length 2 pieces required per pillar | Ø 251 – 350 mm Ø 351 – 500 mm | 45.94/unit 51.66/unit | 42.51/unit 47.65/unit |
| erial: galvanised sheet steel ensions: 19/19/19/19 mm kness: 1.0 mm | 30 mm excess length 2 pieces required per pillar smaller diameters available on | Ø 251 – 350 mm Ø 351 – 500 mm Ø 501 – 700 mm | 45.94/unit 51.66/unit 68.53/unit | 42.51/unit 47.65/unit 63.73/unit |
| erial: galvanised sheet steel ensions: 19/19/19/19 mm kness: 1.0 mm | 30 mm excess length 2 pieces required per pillar | Ø 251 – 350 mm Ø 351 – 500 mm Ø 501 – 700 mm Ø 701 – 1200 mm | 45.94/unit 51.66/unit 68.53/unit 95.36/unit | 42.51/unit 47.65/unit 63.73/unit 88.53/unit |
| erial: galvanised sheet steel ensions: 19/19/19/19 mm kness: 1.0 mm | 30 mm excess length 2 pieces required per pillar smaller diameters available on | Ø 251 – 350 mm Ø 351 – 500 mm Ø 501 – 700 mm | 45.94/unit 51.66/unit 68.53/unit | 42.51/unit 47.65/unit 63.73/unit |
| erial: galvanised sheet steel ensions: 19/19/19/19 mm kness: 1.0 mm | 30 mm excess length 2 pieces required per pillar smaller diameters available on request Large radii – only available in linear | Ø 251 – 350 mm Ø 351 – 500 mm Ø 501 – 700 mm Ø 701 – 1200 mm | 45.94/unit 51.66/unit 68.53/unit 95.36/unit | 42.51/unit 47.65/unit 63.73/unit 88.53/unit 95.90/unit |
| terial: galvanised sheet steel ensions: 19/19/19/19 mm kness: 1.0 mm ble side: white | 30 mm excess length 2 pieces required per pillar smaller diameters available on request | Ø 251 – 350 mm Ø 351 – 500 mm Ø 501 – 700 mm Ø 701 – 1200 mm Ø 1201 – 1500 mm | 45.94/unit 51.66/unit 68.53/unit 95.36/unit 103.55/unit | 42.51/unit 47.65/unit 63.73/unit 88.53/unit 95.90/unit 41 - 100 linear metre |
| terial: galvanised sheet steel lensions: 19/19/19/19 mm ekness: 1.0 mm | 30 mm excess length 2 pieces required per pillar smaller diameters available on request Large radii – only available in linear metres with approx. 30 mm excess | Ø 251 – 350 mm Ø 351 – 500 mm Ø 501 – 700 mm Ø 701 – 1200 mm Ø 1201 – 1500 mm Large radii | 45.94/unit 51.66/unit 68.53/unit 95.36/unit 103.55/unit 1 - 40 linear metres | 42.51/unit 47.65/unit 63.73/unit 88.53/unit 95.90/unit 41 – 100 linear metre |
| terial: galvanised sheet steel lensions: 19/19/19/19 mm ckness: 1.0 mm ble side: white | 30 mm excess length 2 pieces required per pillar smaller diameters available on request Large radii – only available in linear metres with approx. 30 mm excess length | Ø 251 – 350 mm Ø 351 – 500 mm Ø 501 – 700 mm Ø 701 – 1200 mm Ø 1201 – 1500 mm Large radii Curved outwards Curved inwards | 45.94/unit 51.66/unit 68.53/unit 95.36/unit 103.55/unit 1 - 40 linear metres 54.38/linear metres | 42.51/unit 47.65/unit 63.73/unit 88.53/unit |
| terial: galvanised sheet steel ensions: 19/19/19/19 mm kness: 1.0 mm ble side: white | 30 mm excess length 2 pieces required per pillar smaller diameters available on request Large radii – only available in linear metres with approx. 30 mm excess length Ø ≥ 1500 mm additional setup costs per ber and additional setup costs per dia Pillar half rings | Ø 251 – 350 mm Ø 351 – 500 mm Ø 501 – 700 mm Ø 701 – 1200 mm Ø 1201 – 1500 mm Large radii Curved outwards Curved inwards | 45.94/unit 51.66/unit 68.53/unit 95.36/unit 103.55/unit 1 - 40 linear metres 54.38/linear metres | 42.51/unit 47.65/unit 63.73/unit 88.53/unit 95.90/unit 41 – 100 linear metre |
| erial: galvanised sheet steel ensions: 19/19/19/19 mm kness: 1.0 mm ole side: white | 30 mm excess length 2 pieces required per pillar smaller diameters available on request Large radii – only available in linear metres with approx. 30 mm excess length Ø ≥ 1500 mm additional setup costs per ber and additional setup costs per dia Pillar half rings bent OUTWARDS* with approx. | Ø 251 – 350 mm Ø 351 – 500 mm Ø 501 – 700 mm Ø 701 – 1200 mm Ø 1201 – 1500 mm Large radii Curved outwards Curved inwards adding direction 99.33 € meter 74.50 € | 45.94/unit 51.66/unit 68.53/unit 95.36/unit 103.55/unit 1 - 40 linear metres 54.38/linear metres 57.61/linear metres | 42.51/unit 47.65/unit 63.73/unit 88.53/unit 95.90/unit 41 – 100 linear metre 50.89/linear metre |
| erial: galvanised sheet steel ensions: 19/19/19/19 mm kness: 1.0 mm ole side: white | 30 mm excess length 2 pieces required per pillar smaller diameters available on request Large radii - only available in linear metres with approx. 30 mm excess length Ø ≥ 1500 mm additional setup costs per ber and additional setup costs per dia Pillar half rings bent OUTWARDS* with approx. 30 mm excess length | Ø 251 – 350 mm Ø 351 – 500 mm Ø 501 – 700 mm Ø 701 – 1200 mm Ø 1201 – 1500 mm Large radii Curved outwards Curved inwards ading direction 99.33 € meter 74.50 € Ring size | 45.94/unit 51.66/unit 68.53/unit 95.36/unit 103.55/unit 1 - 40 linear metres 54.38/linear metres 57.61/linear metres | 42.51/unit 47.65/unit 63.73/unit 88.53/unit 95.90/unit 41 - 100 linear metre 50.89/linear metre 53.79/linear metre |
| erial: galvanised sheet steel ensions: 19/19/19/19 mm kness: 1.0 mm ole side: white | 30 mm excess length 2 pieces required per pillar smaller diameters available on request Large radii – only available in linear metres with approx. 30 mm excess length Ø ≥ 1500 mm additional setup costs per ber and additional setup costs per dia Pillar half rings bent OUTWARDS* with approx. | Ø 251 – 350 mm Ø 351 – 500 mm Ø 501 – 700 mm Ø 701 – 1200 mm Ø 1201 – 1500 mm Large radii Curved outwards Curved inwards ading direction 99.33 € meter 74.50 € Ring size Ø 230 – 400 mm | 45.94/unit 51.66/unit 68.53/unit 95.36/unit 103.55/unit 1 - 40 linear metres 54.38/linear metres 57.61/linear metres | 42.51/unit 47.65/unit 63.73/unit 88.53/unit 95.90/unit 41 – 100 linear metre 50.89/linear metre 53.79/linear metre 41 – 100 units 44.30/unit |
| erial: galvanised sheet steel ensions: 19/19/19/19 mm kness: 1.0 mm ole side: white 56/20A ved stepped wall profile erial: aluminium ensions: 20/18.5/18.5/20 mm kness: 1.5 mm | 2 pieces required per pillar smaller diameters available on request Large radii - only available in linear metres with approx. 30 mm excess length Ø ≥ 1500 mm additional setup costs per ber and additional setup costs per dia Pillar half rings bent OUTWARDS* with approx. 30 mm excess length 2 pieces required per pillar smaller diameters available on | Ø 251 – 350 mm Ø 351 – 500 mm Ø 501 – 700 mm Ø 701 – 1200 mm Ø 1201 – 1500 mm Large radii Curved outwards Curved inwards ading direction 99.33 € meter 74.50 € Ring size Ø 230 – 400 mm Ø 401 – 500 mm | 45.94/unit 51.66/unit 68.53/unit 95.36/unit 103.55/unit 1 - 40 linear metres 54.38/linear metres 57.61/linear metres 1 - 40 units 47.93/unit 49.17/unit | 42.51/unit 47.65/unit 63.73/unit 88.53/unit 95.90/unit 41 – 100 linear metre 50.89/linear metre 53.79/linear metre 41 – 100 units 44.30/unit 45.42/unit |
| erial: galvanised sheet steel ensions: 19/19/19/19 mm kness: 1.0 mm ole side: white 56/20A ved stepped wall profile erial: aluminium ensions: 20/18.5/18.5/20 mm kness: 1.5 mm | 2 pieces required per pillar smaller diameters available on request Large radii – only available in linear metres with approx. 30 mm excess length Ø ≥ 1500 mm additional setup costs per ber and additional setup costs per dia Pillar half rings bent OUTWARDS* with approx. 30 mm excess length 2 pieces required per pillar | Ø 251 – 350 mm Ø 351 – 500 mm Ø 501 – 700 mm Ø 701 – 1200 mm Ø 1201 – 1500 mm Large radii Curved outwards Curved inwards ading direction 99.33 € meter 74.50 € Ring size Ø 230 – 400 mm Ø 401 – 500 mm | 45.94/unit 51.66/unit 68.53/unit 95.36/unit 103.55/unit 1 - 40 linear metres 54.38/linear metres 57.61/linear metres 1 - 40 units 47.93/unit 49.17/unit 67.05/unit | 42.51/unit 47.65/unit 63.73/unit 88.53/unit 95.90/unit 41 – 100 linear metre 50.89/linear metre 53.79/linear metre 41 – 100 units 44.30/unit 45.42/unit 62.37/unit |
| erial: galvanised sheet steel ensions: 19/19/19/19 mm kness: 1.0 mm ole side: white 56/20A ved stepped wall profile erial: aluminium ensions: 20/18.5/18.5/20 mm kness: 1.5 mm | 2 pieces required per pillar smaller diameters available on request Large radii - only available in linear metres with approx. 30 mm excess length Ø ≥ 1500 mm additional setup costs per ber and additional setup costs per dia Pillar half rings bent OUTWARDS* with approx. 30 mm excess length 2 pieces required per pillar smaller diameters available on | Ø 251 – 350 mm Ø 351 – 500 mm Ø 501 – 700 mm Ø 701 – 1200 mm Ø 1201 – 1500 mm Large radii Curved outwards Curved inwards ading direction 99.33 € meter 74.50 € Ring size Ø 230 – 400 mm Ø 401 – 500 mm Ø 501 – 700 mm | 45.94/unit 51.66/unit 68.53/unit 95.36/unit 103.55/unit 1 – 40 linear metres 54.38/linear metres 57.61/linear metres 1 – 40 units 47.93/unit 49.17/unit 67.05/unit | 42.51/unit 47.65/unit 63.73/unit 88.53/unit 95.90/unit 41 - 100 linear metre 50.89/linear metre 53.79/linear metre 41 - 100 units 44.30/unit 45.42/unit 62.37/unit 63.94/unit |
| terial: galvanised sheet steel ensions: 19/19/19/19 mm ckness: 1.0 mm ble side: white | 2 pieces required per pillar smaller diameters available on request Large radii - only available in linear metres with approx. 30 mm excess length Ø ≥ 1500 mm additional setup costs per ber additional setup costs per dia Pillar half rings bent OUTWARDS* with approx. 30 mm excess length 2 pieces required per pillar smaller diameters available on request Large radii - only available in linear | Ø 251 – 350 mm Ø 351 – 500 mm Ø 501 – 700 mm Ø 701 – 1200 mm Ø 1201 – 1500 mm Large radii Curved outwards Curved inwards ding direction 99.33 € meter 74.50 € Ring size Ø 230 – 400 mm Ø 401 – 500 mm Ø 501 – 700 mm Ø 701 – 900 mm | 45.94/unit 51.66/unit 68.53/unit 95.36/unit 103.55/unit 1 - 40 linear metres 54.38/linear metres 57.61/linear metres 1 - 40 units 47.93/unit 49.17/unit 67.05/unit 68.79/unit 85.43/unit | 42.51/unit 47.65/unit 63.73/unit 88.53/unit 95.90/unit 41 – 100 linear metre 50.89/linear metre 53.79/linear metre 41 – 100 units 44.30/unit 45.42/unit 62.37/unit 63.94/unit 79.58/unit |
| terial: galvanised sheet steel lensions: 19/19/19/19 mm ckness: 1.0 mm ble side: white | 2 pieces required per pillar smaller diameters available on request Large radii – only available in linear metres with approx. 30 mm excess length Ø ≥ 1500 mm additional setup costs per ber and additional setup costs per dia Pillar half rings bent OUTWARDS* with approx. 30 mm excess length 2 pieces required per pillar smaller diameters available on request | Ø 251 – 350 mm Ø 351 – 500 mm Ø 501 – 700 mm Ø 701 – 1200 mm Ø 1201 – 1500 mm Large radii Curved outwards Curved inwards ding direction 99.33 € meter 74.50 € Ring size Ø 230 – 400 mm Ø 401 – 500 mm Ø 501 – 700 mm Ø 701 – 900 mm Ø 901 – 1400 mm | 45.94/unit 51.66/unit 68.53/unit 95.36/unit 103.55/unit 1 - 40 linear metres 54.38/linear metres 57.61/linear metres 1 - 40 units 47.93/unit 49.17/unit 67.05/unit 68.79/unit 85.43/unit 96.35/unit | 42.51/unit 47.65/unit 63.73/unit 88.53/unit 95.90/unit 41 - 100 linear metre 50.89/linear metre 53.79/linear metre 41 - 100 units 44.30/unit 45.42/unit 62.37/unit 63.94/unit 79.58/unit 89.42/unit |

* Pillar half rings bent INWARDS on request
Other designs: galvanised sheet steel or raw aluminium / RAL colours on request.

| Details | Description | | Price/€ | | | | | |
|--|--|------------------|----------------------|------------------------|--|--|--|--|
| No. 56/20F | Pillar half rings | Ring size | 1 – 40 units | 41 - 100 units | | | | |
| Curved stepped wall profile for DWAtecta | bent OUTWARDS* with approx. 30 mm excess length | Ø 250 – 400 mm | 48.17/unit | 44.53/unit | | | | |
| //// ttoota | | Ø 401 – 700 mm | 62.82/unit | 58.59/unit | | | | |
| naterial: aluminium imensions: 20/20/20/25 mm | 2 pieces required per pillar | Ø 701 – 900 mm | 68.29/unit | 63.50/unit | | | | |
| thickness: 1.5 mm | smaller diameters available on | Ø 901 – 1400 mm | 86.91/unit | 80.93/unit | | | | |
| isible side: white | request | Ø 1401 – 2000 mm | 105.04/unit | 97.25/unit | | | | |
| | Large radii - only available in linear | Large radii | 1 – 40 linear metres | 41 - 100 linear metres | | | | |
| | metres with approx. 30 mm excess length | Curved outwards | 48.55/linear metres | 45.64/linear metres | | | | |
| | Ø ≥ 2000 mm | Curved inwards | 52.40/linear metres | 49.09/linear metres | | | | |
| 20 25 | additional setup costs per be and additional setup costs per dia | | | ' | | | | |
| lo. 57 | Pillar half rings | Ring size | 1 – 40 units | 41 - 100 units | | | | |
| Curved wall profile | bent OUTWARDS* with approx. 30 mm excess length | Ø 200 – 250 mm | 41.97/unit | 38.94/unit | | | | |
| naterial: galvanised sheet steel | | Ø 251 – 350 mm | 46.19/unit | 42.74/unit | | | | |
| imensions: 20/40/20 mm nickness: 1.0 mm | 2 pieces required per pillar | Ø 351 – 500 mm | 51.90/unit | 47.87/unit | | | | |
| sible side: white | smaller diameters available on | Ø 501 – 700 mm | 69.04/unit | 64.17/unit | | | | |
| | request | Ø 701 – 1200 mm | 97.09/unit | 90.10/unit | | | | |
| | | Ø 1201 – 1500 mm | 104.54/unit | 96.80/unit | | | | |
| 1 | Large radii - only available in linear | Large radii | 1 – 40 linear metres | 41 - 100 linear metres | | | | |
| 20 | metres with approx. 30 mm excess length | Curved outwards | 55.37/linear metres | 51.78/linear metres | | | | |
| -20- | Ø ≥ 1500 mm | Curved inwards | 56.87/linear metres | 53.12/linear metres | | | | |
| | additional setup costs per be and additional setup costs per dia | meter 74.50 € | T . | | | | | |
| lo. 57/10 Curved wall profile | Pillar half rings bent OUTWARDS* with approx. | Ring size | 1 – 40 units | 41 – 100 units | | | | |
| di ved wali profile | 30 mm excess length | Ø 200 – 250 mm | 43.70/unit | 40.51/unit | | | | |
| naterial: galvanised sheet steel imensions: 40/32/20 mm | 2 pieces required per pillar | Ø 251 – 350 mm | 49.42/unit | 45.65/unit | | | | |
| nickness: 1.0 mm | smaller diameters available on | Ø 351 – 500 mm | 55.63/unit | 51.23/unit | | | | |
| sible side: white | request | Ø 501 – 700 mm | 74.74/unit | 69.31/unit | | | | |
| 40 | _ | Ø 701 – 1200 mm | 104.80/unit | 97.03/unit | | | | |
| | | Ø 1201 – 1500 mm | | 105.07/unit | | | | |
| 25 | Large radii – only available in linear metres with approx. 30 mm excess | Large radii | 1 – 40 linear metres | 41 – 100 linear metres | | | | |
| 20 | length | Curved outwards | 56.37/linear metres | 52.67/linear metres | | | | |
| | Ø ≥ 1500 mm | Curved inwards | 58.36/linear metres | 54.46/linear metres | | | | |
| | additional setup costs per bending direction 99.33 € and additional setup costs per diameter 84.43 € | | | | | | | |
| lo. 57/11 | Pillar half rings | Ring size | 1 – 40 units | 41 – 100 units | | | | |
| Vall profile bent for plaster ceiling | s bent OUTWARDS* with approx. 30 mm excess length | Ø 300 – 400 mm | 43.33/unit | 40.18/unit | | | | |
| | | Ø 401 – 500 mm | 45.45/unit | 42.07/unit | | | | |
| naterial: aluminium | 2 pieces required per pillar | Ø 501 – 900 mm | 60.59/unit | 56.57/unit | | | | |
| imensions: 20/40/13 mm nickness: 1.5 mm | smaller diameters available on | Ø 901 – 1300 mm | 74.75/unit | 69.97/unit | | | | |
| lichtseite: Alu | request | Ø 1301 – 2000 mm | 95.10/unit | 88.30/unit | | | | |
| | Large radii – only available in linear | Large radii | 1 – 40 linear metres | 41 – 100 linear metres | | | | |
| | metres with approx. 30 mm excess length | Curved outwards | 43.70/linear metres | 41.28/linear metres | | | | |
| | | | + | | | | | |
| | Ø ≥ 2000 mm | Curved inwards | 46.93/linear metres | 47.41/linear metres | | | | |

* Pillar half rings bent INWARDS on request
Other designs: galvanised sheet steel or raw aluminium / RAL colours on request.

| Details | Description | | Price/€ | |
|--|--|-------------------------|----------------------|------------------------|
| No. 51/22-0 | Pillar half rings | Ring size | 1 - 40 units | 41 – 100 units |
| Curved wall profile for RAW | bent OUTWARDS* with approx. 30 mm excess length | Ø 350 – 500 mm | 59.85/unit | 54.80/unit |
| | 2 pieces required per pillar | Ø 501 – 700 mm | 82.44/unit | 75.94/unit |
| naterial: steel dimensions: 50/22 mm | smaller diameters available on | Ø 701 – 1200 mm | 116.72/unit | 107.47/unit |
| hickness: 2.0 mm | request | Ø 1201 – 1500 mm | 130.37/unit | 119.76/unit |
| visible side: white | Large radii – only available in linear | Large radii | 1 – 40 linear metres | 41 – 100 linear metres |
| | metres with approx. 30 mm excess length | Curved outwards | 67.55/linear metres | 62.73/linear metres |
| 22 | Ø ≥ 1500 mm | Curved inwards | 75.49/linear metres | 69.88/linear metres |
| No. 51/27-0 | additional setup costs per be and additional setup costs per dia Pillar half rings | | 1 - 40 units | 41 – 100 units |
| Curved wall profile for OWAplan | bent OUTWARDS* with approx. | Ø 400 – 500 mm | 74.00/unit | 68.33/unit |
| | 30 mm excess length 2 pieces required per pillar | Ø 501 – 700 mm | 88.90/unit | 81.74/unit |
| naterial: steel | smaller diameters available on | Ø 701 – 1200 mm | 125.65/unit | 115.51/unit |
| limensions: 27/52 mm hickness: 2.0 mm | request | Ø 1201 – 1500 mm | 138.31/unit | 126.92/unit |
| risible side: white | Large radii – only available in linear | Large radii | 1 – 40 linear metres | 41 - 100 linear metres |
| | metres with approx. 30 mm excess length | Curved outwards | 73.76/linear metres | 68.30/linear metres |
| | Ø ≥ 1500 mm | Curved inwards | 75.73/linear metres | 70.10/linear metres |
| 52 | additional setup costs per be and additional setup costs per dia | nding direction 74.50 € | 75.73/linear metres | 70.10/iinear metre |

Odenwald Faserplattenwerk GmbH Dr.-F.-A.-Freundt-Straße 3

| 63916 Amorbach Germany | www.owa.de info@owa.de Tel: +49 9373 201-0 |
|--------------------------|--|
| .629 | W/W |
| | |

Order No.

Contract

Cust. No.

| bent | |
|----------|---------|
| profiles | inwards |
| Wall | |



Order form

Quotation

| | | Street: | Tel.: |
|-----------------|-----------------------|---------|-------------------------|
| Postcode: Town: | | | Required delivery date: |
| Order no.: | Ordered on behalf of: | Notes: | |
| Order date: | | | |

| | Price linear m/ item | | | | | | | | | |
|----------|----------------------------|-------|-----|--------|-------|----------|---------|------------|-------------|------------|
| 101 | No. 50/15A | ı | Alu | | | | | | | |
| | Price linear m/ item | | | | | | | | | |
| 22.2 | No. 50/15 | Steel | I | | | | | | | |
| | Price linear m/ item | | | | | | | | | |
| 52 | No. 50F | I | Alu | | | | | | | |
| | Price linear m/ item | | | | | | | | | |
| 25/ | No. 51/27-0 | Steel | ı | | | | | | | |
| | Price linear m/ item | | | | | | | | | |
| 22 | No. 51/22-0 | Steel | ı | | | | | | | |
| | Price linear m/ item | | l | l | | | | | | |
| 20 20 20 | No. 51/20 | Steel | ı | | | | | | | |
| | Price linear m/ item | | | | | | | , | | |
| 50 | No. 50A | 1 | Alu | | | | | | | |
| | Price linear m/ item | | | | | | | | | |
| S | No. 50G | Steel | ı | | | | | | | |
| 0 | Curved inwards | Steel | Alu | Colour | Units | Linear m | mm ni Ø | 1/2 circle | Setup costs | % discount |

| Quotation produced: | | Distribution: | □ all □ OWA internal | |
|----------------------------------|-----------------|---------------|------------------------|--|
| Order checked against quotation: | Date/signature: | | | |

Odenwald Faserplattenwerk GmbH
Dr.-F.-A.-Freundt-Straße 3
63916 Amorbach | Germany

Order form

Wall profiles bent

| www.owa.de info@owa.de Tel: | www.owa.de info@owa.de Tel: +49 9373 201-0 | 3 201-0 | | □ Quotation |
|---------------------------------|--|-----------------------|---------|-------------------------|
| Cust. No. | Contract | Order No. | | |
| Delivery address: | | | Street: | Tel.: |
| Postcode: | Town: | | | Required delivery date: |
| Order no.: | | Ordered on behalf of: | Notes: | |
| Order date: | | | | |

| | | | | | <u> </u> | | | | | |
|---|----------------------------|-------|-----|--------|----------|----------|---------|------------|-------------|------------|
| | Price linear m/ item | | | | | | | | | |
| | Special profiles | I | Alu | | | | | | | |
| | Price linear m/ item | | | | | | | | | |
| | Special profiles | Steel | I | | | | | | | |
| | Price linear m/ item | | | | | | | | | |
| 05. 81 | No. 57/11 | 1 | Alu | | | | | | | |
| | Price linear m/ item | | | | | | | | | |
| 32 20 20 20 20 20 20 20 20 20 20 20 20 20 | No. 57/10 | Steel | ı | | | | | | | |
| | Price linear m/ item | | | | | | | | | |
| 8 | No. 57 | Steel | 1 | | | | | | | |
| | Price near m/item | | ı | | | | | | | |
| 20 20 | No. 56/20F linear m/item | 1 | Alu | | | | | | | |
| | Price linear m/ item | | | | | | | | | |
| 02 | No. 56/20A | I | Alu | | | | | | | |
| | Price linear m/ item | | | | | | | | | |
| 61 61 | No. 56/20 | Steel | 1 | | | | | | | |
| | Curved inwards | Steel | Alu | Colour | Units | Linear m | Ø in mm | 1/2 circle | Setup costs | % discount |

| % discount | | | | | | | | |
|--|-----------------|---------------|------------------------|----------|--|--|--|--|
| | | | | | | | | |
| Quotation produced: \square yes $ \square $ no | | Distribution: | 🗆 all 📗 🗅 OWA internal | internal | | | | |
| Order checked against quotation: | Date/signature: | | | | | | | |

| Odenwald Faserplattenwerk GmbH DrFAFreundt-Straße 3 63916 Amorbach Germany www.owa.de info@owa.de Tel: +49 9373 201-0 Contract Order No. | Wall profiles bent outwards | s bent | ☐ Order form ☐ Quotation |
|--|-----------------------------|--------|--------------------------|
| Delivery address: | Street: | | Tel.: |
| Postcode: Town: | | | Required delivery date: |
| Order no.: Order | Ordered on behalf of: | Notes: | |
| Order date: | | | |

| | | | | | _ | | | | | |
|--|----------------------------|-------|-----|--------|-------|----------|---------|------------|-------------|------------|
| | Price linear m/ item | | | | | | | | | |
| 12 12 | No. 50/15A | ı | Alu | | | | | | | |
| | Price linear m/ item | | | | | | | | | |
| 2 \Z | No. 50/15 | Steel | I | | | | | | | |
| | Price linear m/ item | | | | | | | | | |
| 52 | No. 50F | - | Alu | | | | | | | |
| \\ | Price linear m/ item | | | | | | | | | |
| 27 | No. 51/27-0 | Steel | I | | | | | | | |
| | Price linear m/ item | | | | | | | | | |
| 22 | No. 51/22-0 | Steel | I | | | | | | | |
| | Price linear m/ item | | | | | | | | | |
| 20 1 | No. 51/20 | Steel | ı | | | | | | | |
| | Price linear m/ item | | | | | | | | | |
| \\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\ | No. 50A | 1 | Alu | | | | | | | |
| | Price linear m/ item | | | | | | | | | |
| \\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\ | No. 50G | Steel | I | | | | | | | |
| 0 | Curved outwards | Steel | Alu | Colour | Units | Linear m | Ø in mm | 1/2 circle | Setup costs | % discount |

Distribution:

□ yes | □ no

Quotation produced:

Date/signature:

Order checked against quotation:

Odenwald Faserplattenwerk GmbH Dr.-F.-A.-Freundt-Straße 3

Order form

Wall profiles bent

outwards

| www.owa.de info | www.owa.de info@owa.de Tel: +49 9373 201-0 | 73 201-0 | | | Quotation |
|-------------------|--|-----------------------|---------|--------|-------------------------|
| Cust. No. | Contract | Order No. | | | |
| Delivery address: | | | Street: | | Tel.: |
| Postcode: | Town: | | | | Required delivery date: |
| Order no.: | | Ordered on behalf of: | | Notes: | |
| Order date: | | | | | |

| | Price linear m/ item | | | | | | | | | |
|---------------------------------------|----------------------------|-------|-----|--------|-------|----------|---------|------------|-------------|------------|
| | Special profiles | ı | Alu | | | | | | | |
| | Price linear m/ item | | | | | | | | | |
| | Special profiles | Steel | 1 | | | | | | | |
| | Price linear m/ item | | | | | | | | | |
| 02/61 | No. 57/11 | ı | Alu | | | | | | | |
| | Price linear m/ item | | | | | | | | | |
| 20 32 | No. 57/10 | Steel | ı | | | | | | | |
| | Price linear m/ item | | , | | | | | | | |
| 707 | No. 57 | Steel | ı | | | | | | | |
| | Price linear m/ item | | ı | | | | | | | |
| SO SO SO SO SO SO SO SO | No. 56/20F | 1 | Alu | | | | | | | |
| | Price linear m/ item | | | | | | | | | |
| 182/50 | No. 56/20A | I | Alu | | | | | | | |
| | Price linear m/ | | | | | | | | | |
| 61/61 | No. 56/20 | Steel | I | | | | | | | |
| 0 | Curved outwards No. 56/20 | Steel | Alu | Colour | Units | Linear m | Ø in mm | 1/2 circle | Setup costs | % discount |

| Quotation produced: \square yes $ \square$ no | | Distribution: | all | ☐ OWA internal | | | | |
|--|-----------------|---------------|-----|----------------|--|--|--|--|
| | | | | | | | | |
| Order checked against quotation: | Date/signature: | | | | | | | |
| | | | | | | | | |

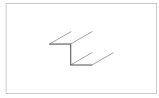
OWAconstruct edge profiles made of galvanised steel sheet

Examples

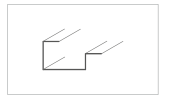
1 bending



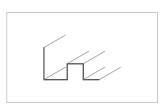








4 bendings



5 bendings

Prices for edge profiles depend on quantity, format dimensions and material thickness, Please submit your inquiry.

"Bendings" refers to the number of machine strokes that are required to produce one profile.

Here are a few examples: Bending length max. 3000 mm.

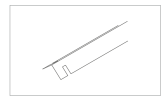
We supply all edge profiles in RAL shades on request.

OWAconstruct accessories

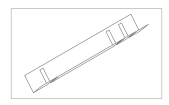
Overview



spc02 Wall bracket



No. 43 Stabilizer bar



No. 43/1 Stabilizer bar



No. 44 Hold down clip



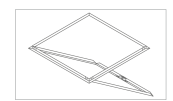
No. 819 Hold down clip



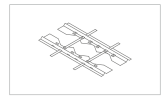
No. 91 Wood screw



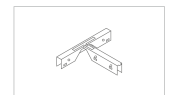
No. 8017 Connection angle



No. 8032 Inspection hatch



No. 8069/1*, 8069/0*, 8069/3, 8069/2, 8069/4 Installation frames



No. 61/1 T-Connector



No. 61/2 T-Connector



No. 8900 Compression strip

OWAconstruct installation tools

| Illustration | Description | Part no. | Product no. | Price/€ |
|---|--|--|--|--|
| a de | Contura plane ◆ for re-forming the Contura reveal edge on tiles. | | | |
| | Contura plane for K 6 Contura plane for K 7 Contura plane for K 15 Contura plane for 15-mm-tiles K 15b | 00081756 00080540 00080541 00067325 | 99/11/6 99/11/7 99/11/15 99/11/23 | 78.53/piece 78.53/piece 78.53/piece 78.53/piece |
| | Replacement blade for Contura plane • units per pack: 10 pieces | 00001808 | 1808 | 17.74/packet |
| | Edge 1 tool • for re-forming the kerf and rebate on standard concealed tiles (Edge 1) | 00084682 | 99/07 | 59.82/piece |
| | OWA-gloves (white) units per pack: 12 pairs | 00084338 | 99/20 | 2.11/Paar |
| | OWA repair kit normal (suitable for all patterns except Cosmos) Cosmos (suitable for Cosmos) weight: approx. 135 g/container | 00001668 00045414 | 99723 99724 | 8.43/piece 8.43/piece |
| OWA-Profit-Farthin Farther wells Andrope 200 mill Georgical 2 2009 (Deeple | OWA profile paint colour: white quantity: 200 linear metres weight: 240 g/container to repair small scratches, cut edges, etc. | 00020448 | 99/18 | 25.21/piece |
| AND THE REAL PROPERTY. | Adhesive for OWA fire box 310 linear metres tube Do not store adhesive surface below 5 °C or above 30 °C, use quickly after opening. | 00056803 | 99/24 | 10.17/piece |
| | OWAconstruct fire resistance kit 310 linear metres tube | 00088171 | 99/28 | 43.60/piece |

| Illustration | Description | Dimension/surface | Part no. | Units/pack | Price/€ |
|--------------|---|--|----------------------------------|-------------------------------------|--|
| | cliq-15-MR Main tee width 15 mm | Height: 38 mm lengths: 3000 mm 3125 mm visible side white | 00068517 00068514 | 20 pieces 20 pieces | 1.97/m 1.97/m |
| 010 | cliq-15-CT Cross tee short width 15 mm, joggled | Height: 38 mm lengths: 600 mm 625 mm visible side white | 00068518 00068515 | 60 pieces 60 pieces | 1.97/m 1.97/m |
| 010010 | cliq-15-CT Cross tee long width 15 mm, joggled | Height: 38 mm lengths: 1200 mm 1250 mm visible side white | 00070248 00070498 | 60 pieces 60 pieces | 1.97/m 1.97/m |
| | cliq-15-CT Cross tee short width 15 mm, joggled | Height: 38 mm lengths: 300 mm 312.5 mm 400 mm visible side white | 00069315 00069316 00069317 | 60 pieces 60 pieces 60 pieces | 2.14/piece 2.06/piece 2.16/piece |
| | cliq-24-MR Main tee width 24 mm | Height: 38 mm visible side white lengths: 3600 mm 3750 mm | 00066020 00066017 | 20 pieces 20 pieces | 1.87/m 1.87/m |
| | | visible side white aluminium (similar RAL 9006) lengths: 3600 mm 3750 mm | 00091272 00068888 | 20 pieces 20 pieces | 2.73/m 2.73/m |
| | | visible side black (similar RAL 9005) lengths: 3600 mm 3750 mm | 00079663 00068891 | 20 pieces 20 pieces | 2.73/m 2.73/m |
| | | visible side Sinfonia grey (similar RAL 7004) lengths: 3600 mm 3750 mm | 00071607 00071431 | 20 pieces 20 pieces | 6.19/m 6.19/m |
| | cliq-24-CT Cross tee | Height: 25 mm | | | |
| | short, width 24 mm, joggled | visible side white lengths: 600 mm 625 mm | 00061863 00061862 | 60 pieces 60 pieces | 1.87/m 1.87/m |
| | | visible side white aluminium (similar RAL 9006) lengths: 600 mm 625 mm | 00091273 00068889 | 60 pieces 60 pieces | 2.73/m 2.73/m |
| 62// | | visible side black (similar RAL 9005) lengths: 600 mm 625 mm | 00079665 00068892 | 60 pieces 60 pieces | 2.73/m 2.73/m |
| | | visible side Sinfonia grey (similar RAL 7004) lengths: 600 mm 625 mm | 00071609 00071432 | 60 pieces 60 pieces | 6.19/m 6.19/m |
| | cliq-24-CT Cross tee | Height: 32 mm | | | |
| //Arti | long, width 24 mm, joggled | visible side white lengths: 1200 mm 1250 mm | 00066022 00066023 | 60 pieces 60 pieces | 1.87/m 1.87/m |
| | | visible side white aluminium (similar RAL 9006) lengths: 1200 mm 1250 mm | 00085929 00068890 | 60 pieces 60 pieces | 2.73/m 2.73/m |
| | | visible side black (similar RAL 9005) lengths: 1200 mm 1250 mm | 00079667 00068893 | 60 pieces 60 pieces | 2.73/m 2.73/m |
| | | visible side Sinfonia grey (similar RAL 7004) lengths: 1200 mm 1250 mm | 00071608 00071433 | 60 pieces 60 pieces | 6.19/m 6.19/m |

| Illustration | Description | Dimension/surface | Part no. | Units/pack | Price/€ |
|---|--|--|--|-------------------------------------|--|
| | cliq-24-CT Cross tee short, width 24 mm, joggled | Height: 25 mm lengths: 300 mm 312.5 mm 400 mm visible side white | 00066207 00066209 00069318 | 60 pieces 60 pieces 60 pieces | 1.98/piece 1.93/piece 1.97/piece |
| | Lifetime LED → Integrated lighting for systems S 3, S 3 cliq, S 3a, S 3a cliq, S 15 cliq, S 15a cliq, S 15b | Module size 600 x 600 mm module size 625 x 625 mm module size 1200 x 300 mm module size 1250 x 312.5 mm | 00075122 00074741 00075161 00076277 | Loose Loose Loose Loose | 364.12/piece 313.90/piece 504.69/piece 484.67/piece |
| | Lifetime plus LED (microprism) → Integrated lighting for systems S 3, S 3 cliq, S 3a, S 3a cliq, S 15 cliq, S 15a cliq, S 15b | Module size 625 x 625 mm – IP 40 Module size 625 x 625 mm – IP 54 | 00079546 00079548 | Loose Loose | on request on request |
| | Lifetime plus LED (satin finish) → Integrated lighting for systems S 3, S 3 cliq, S 3a, S 3a cliq, S 15 cliq, S 15a cliq, S 15b | Module size 625 x 625 mm – IP 40 Module size 625 x 625 mm – IP 54 | 00079405 00079550 | Loose Loose | 346.77/piece 389.42/piece |
| | Standard LED → Integrated lighting for systems S 3, S 3 cliq, S 3a, S 3a cliq, S 15 cliq, S 15a cliq, S 15b | Module size 625 x 625 mm | 00074740 | Loose | 238.36/piece |
| E TO THE STATE OF | sjc01 Length adjustment for system S 3 cliq seismic resistant Required for rooms >93 m ² | Suitable for main tee cliq-24-MR and cliq-24 CT long consisting of: 2 pcs. retaining plates 1 pce. retainer | 00080206 | Loose | 5.45/piece |
| | sjc02 Length adjustment for system S 3 cliq seismic resistant Required for rooms >93 m ² | Suitable for cross tee cliq-24-CT short consisting of: 2 pcs. retaining plates 1 pce. retainer | 00080207 | Loose | 5.45/piece |
| | spc02 Wall bracket for the on-site, non-positive connection of main and secondary profiles or reinforcement splines on wall or stepped wall profiles | Galvanised | 00085123 | Packet 100 pieces | 0.85/piece |
| 100 150 a | No. 09/ Hanger-upper element | galvanised maximum load: 0.25 kN Suspension depths with lower element No. 09/45 | | | |
| | No. 09/5 L= 50 mm No. 09/7 L= 70 mm | 80 – 115 mm 100 – 135 mm | 00001501 | Packet 100 pieces Packet 100 pieces | 0.34/piece 0.47/piece |
| | No. 09/11 L=100 mm | 130 – 165 mm | 00001502 | Packet 100 pieces Packet 100 pieces | 0.47/piece 0.50/piece |
| A Summer | No. 09/45 Hanger-lower element for cliq-MR and no. 45 | Length: 50 mm galvanised maximum load: 0.25 kN | 00001500 | Packet 100 pieces | 0.33/piece |
| Variation CH | No. 09/45KB Hanger-lower element for no. 45KB | Length: 50 mm galvanised/black maximum load: 0.25 kN corrosion-resistant (KB) | 00052859 | Packet 50 pieces | 2.90/piece |

| Illustration | Description | Dimension/surface | Part no. | Units/pack | Price/€ |
|--------------|--|---|----------|-------------------|------------|
| 4.00000 | No. 11 Hanger for cliq-MR and no. 45 | Length: 160 mm width: 25 mm galvanised maximum load: 0.15 kN | 00045720 | Packet 250 pieces | 0.63/piece |
| | No. 12 * Hanger for no. 14/ | Spring steel maximum load: 0.25 kN | 00083127 | Packet 100 pieces | 0.26/piece |
| | No. 12/44 * Adjustable hanger klick for cliq-MR and no. 45 | Length: 110 mm width: 20 mm galvanised maximum load: 0.25 kN incl. protective cover, observe installation instructions! | 00073191 | Packet 100 pieces | 0.41/piece |
| | No. 12/45 * Adjustable hanger for cliq-MR and no. 45 | Length: 110 mm width: 20 mm galvanised maximum load: 0.25 kN | 00081638 | Packet 100 pieces | 0.41/piece |
| | No. 12//1 * Adjustable hanger with double tension springs double-wire, pre-mounted Hook/hook | Diameter: 4 mm maximum load: 0.25 kN | | | |
| | No. 12/30/1 | 270 mm | 00076046 | Packet 100 pieces | 0.35/piece |
| | No. 12/60/1 | 570 mm | 00076047 | Packet 100 pieces | 0.46/piece |
| | No. 12/100/1 | 970 mm | 00076048 | Packet 100 pieces | 0.60/piece |
| | No. 12/125/1 | 1220 mm | 00076049 | Packet 100 pieces | 0.77/piece |
| <u> </u> | No. 12/150/1 | 1470 mm | 00076050 | Packet 100 pieces | 0.87/piece |
| \forall | No. 12/175/1 | 1720 mm | 00076051 | Packet 100 pieces | 0.99/piece |
| | No. 12/200/1 | 1970 mm | 00076052 | Packet 100 pieces | 1.06/piece |
| | No. 12//2 * Adjustable hanger with double tension springs double wire, pre-mounted | Diameter: 4 mm maximum load: 0.25 kN | | · | • |
| | Eye/hook | Ranges of extension: | | | |
| | No. 12/30/2 | 270 mm | 00075052 | Packet 100 pieces | 0.35/piece |
| | No. 12/60/2 | 570 mm | 00075698 | Packet 100 pieces | 0.46/piece |
| | No. 12/100/2 | 970 mm | 00075053 | Packet 100 pieces | 0.60/piece |
| | No. 12/125/2 | 1220 mm | 00076042 | Packet 100 pieces | 0.77/piece |
| | No. 12/150/2 | 1470 mm | 00076043 | Packet 100 pieces | 0.87/piece |
| | No. 12/175/2 | 1720 mm | 00076044 | Packet 100 pieces | 0.99/piece |
| | No. 12/200/2 | 1970 mm | 00076045 | Packet 100 pieces | 1.06/piece |
| | No. 12/ Adjustable hanger with pre-mounted wire with hook for cliq-MR and no. 45 | Diameter: 4 mm maximum load: 0.25 kN | | | |
| | | Wire length: | 005 | D 1 | |
| ⊎ | No. 12/125 * | 125 mm | 00076749 | Packet 100 pieces | 0.43/piece |
| | No. 12/250 * | 250 mm | 00076750 | Packet 100 pieces | 0.44/piece |

^{*} Important: a wire overhang of at least 15 mm must be maintained

| Illustration | Description | Dimension/surface | Part no. | Units/pack | Price/€ |
|--|--|--|----------|-------------------|------------|
| | No. 14//1 * Suspension rod for no. 12, 12/10, 12/44, 12/45, 12/125 and 12/250 | Galvanised diameter: 4 mm | | | |
| | | Lengths: | | | |
| | No. 14/12/1 | 125 mm | 00089162 | Packet 100 pieces | 0.08/piece |
| | No. 14/25/1 | 250 mm | 00089156 | Packet 100 pieces | 0.11/piece |
| \ | No. 14/37/1 | 375 mm | 00083133 | Packet 100 pieces | 0.15/piece |
| | No. 14/50/1 | 500 mm | 00083134 | Packet 100 pieces | 0.19/piece |
| | No. 14/75/1 | 750 mm | 00089157 | Packet 100 pieces | 0.27/piece |
| | No. 14/100/1 | 1000 mm | 00085446 | Packet 100 pieces | 0.35/piece |
| | No. 14/125/1 | 1250 mm | 00076154 | Packet 100 pieces | 0.42/piece |
| | No. 14/150/1 | 1500 mm | 00087912 | Packet 100 pieces | 0.51/piece |
| | No. 14/175/1 | 1750 mm | 00089158 | Packet 100 pieces | 0.60/piece |
| | No. 14/200/1 | 2000 mm | 00089159 | Packet 100 pieces | 0.67/piece |
| | No. 14/250/1 | 2500 mm | 00089160 | Packet 100 pieces | 0.93/piece |
| | No. 14/300/1 | 3000 mm | 00089161 | Packet 100 pieces | 1.05/piece |
| | No. 14//2 * Suspension rod for no. 12, 12/10, 12/44, 12/45, 12/125 and 12/250 | Galvanised diameter: 4 mm | | | |
| | | Lengths: | | | |
| | No. 14/12/2 | 125 mm | 00089163 | Packet 100 pieces | 0.08/piece |
| 9 | No. 14/25/2 | 250 mm | 00076266 | Packet 100 pieces | 0.11/piece |
| | No. 14/37/2 | 375 mm | 00083130 | Packet 100 pieces | 0.15/piece |
| | No. 14/50/2 | 500 mm | 00083129 | Packet 100 pieces | 0.19/piece |
| | No. 14/75/2 | 750 mm | 00076723 | Packet 100 pieces | 0.27/piece |
| | No. 14/100/2 | 1000 mm | 00075805 | Packet 100 pieces | 0.35/piece |
| | No. 14/125/2 | 1250 mm | 00076267 | Packet 100 pieces | 0.42/piece |
| | No. 14/150/2 | 1500 mm | 00083131 | Packet 100 pieces | 0.51/piece |
| | No. 14/175/2 | 1750 mm | 00083132 | Packet 100 pieces | 0.60/piece |
| | No. 14/200/2 | 2000 mm | 00080808 | Packet 100 pieces | 0.67/piece |
| | No. 14/250/2 | 2500 mm | 00076155 | Packet 100 pieces | 0.93/piece |
| | No. 14/300/2 | 3000 mm | 00077004 | Packet 100 pieces | 1.05/piece |
| A Commission of the Commission | No. 16 Nonius extension, intermediate element | Length: 200 mm galvanised maximum load: 0.25 kN extension max. 160 mm | 00001051 | Packet 100 pieces | 0.83/piece |
| Edition of the Control of the Contro | No. 16KB Nonius extension, intermediate element | Length: 200 mm galvanised/black maximum load: 0.25 kN corrosion-resistant (KB) extension max. 160 mm | 00053411 | Packet 50 pieces | 3.41/piece |

^{*} Important: a wire overhang of at least 15 mm must be maintained

| stration | Description | Dimension/surface | Part no. | Units/pack | Price/€ |
|--|---|--|----------|-------------------|-------------|
| a a | No. 16/ Hanger extension (nonius) for no. 17/, 79/ and 09/45 | Galvanised also available in longer lengths on request to no. 16/100punched throughout from no. 16/110504 mm perforated | | | |
| | | a approx. 36 mm L approx.: | | | |
| | No. 16/15 | 123 mm | 00001052 | Packet 100 pieces | 0.14/piece |
| | No. 16/20 | 171 mm | 00001053 | Packet 100 pieces | 0.17/piece |
| | No. 16/30 | 273 mm | 00001054 | Packet 100 pieces | 0.22/piece |
| | No. 16/40 | 376 mm | 00001055 | Packet 100 pieces | 0.29/piece |
| | No. 16/50 | 476 mm | 00001056 | Packet 100 pieces | 0.36/piece |
| | No. 16/60 | 576 mm | 00001057 | Packet 100 pieces | 0.44/piece |
| | No. 16/70 | 676 mm | 00001058 | Packet 100 pieces | 0.54/piece |
| | No. 16/80 | 776 mm | 00001059 | Packet 100 pieces | 0.63/piece |
| | No. 16/90 | 876 mm | 00001060 | Packet 100 pieces | 0.67/piece |
| 0 0 0 | No. 16/100 | 976 mm | 00001061 | Packet 100 pieces | 0.74/piece |
| 00000 | No. 16/110 | 1076 mm | 00001062 | Packet 25 pieces | 0.89/piece |
| ▶ • ▶ | No. 16/120 | 1176 mm | 00001063 | Packet 25 pieces | 1.00/piece |
| | No. 16/130 | 1276 mm | 00001064 | Packet 25 pieces | 1.05/piece |
| | No. 16/140 | 1376 mm | 00001065 | Packet 25 pieces | 1.15/piece |
| | No. 16/150 | 1476 mm | 00001066 | Packet 25 pieces | 1.23/piece |
| | No. 16/160 | 1576 mm | 00001067 | Packet 25 pieces | 1.33/piece |
| | No. 16/170 | 1676 mm | 00001068 | Packet 25 pieces | 1.40/piece |
| | No. 16/180 | 1776 mm | 00001069 | Packet 25 pieces | 1.48/piece |
| | No. 16/190 | 1876 mm | 00001070 | Packet 25 pieces | 1.56/piece |
| | No. 16/200 No. 16/KB Hanger extension (nonius) for no. 09/45KB and 17/45KB | 1976 mm Galvanised/black also available in longer lengths on request corrosion-resistant (KB) to no. 16/100punched throughout | 00001071 | Packet 25 pieces | 1.70/piece |
| | | from no. 16/110504 mm perforated a approx. 36 mm L approx.: | | | |
| | No. 16/15KB | 123 mm | 00053436 | Packet 50 pieces | 3.42/piece |
| | No. 16/20KB | 171 mm | 00052860 | Packet 50 pieces | 3.80/piece |
| | No. 16/30KB | 273 mm | 00053438 | Packet 50 pieces | 4.33/piece |
| | No. 16/40KB | 376 mm | 00053097 | Packet 50 pieces | 4.94/piece |
| a | No. 16/50KB | 476 mm | 00053439 | Packet 50 pieces | 5.50/piece |
| | No. 16/60KB | 576 mm | 00053440 | Packet 50 pieces | 6.10/piece |
| | No. 16/70KB | 676 mm | 00053200 | Packet 50 pieces | 6.66/piece |
| | No. 16/80KB | 776 mm | 00053441 | Packet 50 pieces | 7.30/piece |
| | No. 16/90KB | 876 mm | 00047135 | Packet 50 pieces | 7.95/piece |
| 00000 | No. 16/100KB | 976 mm | 00053442 | Packet 50 pieces | 8.56/piece |
| ♦ ••• | No. 16/110KB | 1076 mm | 00053202 | Packet 25 pieces | 9.16/piece |
| | No. 16/120KB | 1176 mm | 00053443 | Packet 25 pieces | 9.94/piece |
| | No. 16/130KB | 1276 mm | 00053204 | Packet 25 pieces | 10.97/piece |
| | No. 16/140KB | 1376 mm | 00053463 | Packet 25 pieces | 11.61/piece |
| | No. 16/150KB | 1476 mm | 00053464 | Packet 25 pieces | 12.47/piece |
| | No. 16/160KB | 1576 mm | 00053465 | Packet 25 pieces | 13.25/piece |
| | No. 16/170KB | 1676 mm | 00053466 | Packet 25 pieces | 14.02/piece |
| | No. 16/180KB | 1776 mm | 00053467 | Packet 25 pieces | 14.83/piece |
| | No. 16/190KB | 1876 mm | 00053468 | Packet 25 pieces | 15.57/piece |
| | No. 16/200KB | 1976 mm | 00053469 | Packet 25 pieces | 16.30/piece |
| Annual Maria | No. 17/45 Hanger for cliq-MR, no. 45 and no. 8550G | Length: 178 mm galvanised maximum load: 0.40 kN | 00062084 | Packet 100 pieces | 0.73/pieco |
| A James Commission of the Comm | No. 17/45KB Hanger for no. 45KB | Length: 190 mm galvanised/black maximum load: 0.40 kN corrosion-resistant (KB) | 00047134 | Packet 50 pieces | 3.19/piece |

| Illustration | Description | Dimension/surface | Part no. | Units/pack | Price/€ |
|--|--|--|----------------------------------|--|----------------------------|
| Little Market Ma | No. 17/80 Lower element for triangular reinforcement | Length: 190 mm galvanised | 00001074 | Packet 100 pieces | 0.50/piece |
| o o o | No. 17/81 Nonius hanger | Length: 190 mm galvanised | 00001075 | Packet 100 pieces | 0.65/piece |
| | No. 19 Z profile | Height: 70 mm flange width: 19 mm thickness: 0.5 mm lengths: 2000 mm 2500 mm galvanised | 00001081 00001082 | Abutment 25 pieces 25 pieces | 3.78/m 3.78/m |
| | No. 19/10 Z profile | Height: 70 mm flange width: 19 mm thickness: 0.6 mm lengths: 2000 mm 2500 mm galvanised | 00001088 00001086 | Abutment 10 pieces 10 pieces | on request 4.27/m |
| | No. 20 Z profile | Height: 21 mm flange width: 19 mm thickness: 0.5 mm lengths: 3000 mm galvanised | 00036196 | Abutment 25 pieces | 1.90/m |
| | No. 36 C profile | Height: 50 mm width: 10 mm thickness: 0.6 mm lengths: 1800 mm 2000 mm 2500 mm galvanised | 00010464 00001117 00001118 | Abutment 20 pieces 20 pieces 20 pieces | 2.26/m 2.26/m 2.26/m |
| | No. 36/70 C profile | Height: 70 mm width: 10 mm thickness: 0.6 mm lengths: 2000 mm 2500 mm galvanised | 00001525 00001661 | Abutment 20 pieces 20 pieces | 2.79/m 2.79/m |
| | No. 37 L profile | Height: 25 mm width: 10 mm thickness: 0.6 mm lengths: 1250 mm 1500 mm galvanised | 00001119 00011382 | Abutment 50 pieces 50 pieces | 1.58/m 1.58/m |
| | No. 40 Main tee width 24 mm | Height: 70 mm thickness: 0.6 mm lengths: 1800 mm 2000 mm 2500 mm visible side white | 00001123 00001124 00001126 | Packet 20 pieces packet 20 pieces packet 20 pieces | 5.88/m 5.88/m 5.88/m |

| Illustration | Description | Dimension | on/surfa | се | | Part no. | Units/pack | Price/€ |
|-------------------|-------------------------------------|---|-----------------------------------|-----------|--------------|----------------------|--------------------------------------|------------------|
| | No. 42/ | | | | | | | |
| | Contura block | | | | | | | |
| | | Height | Visible v | vidth (a) | Colour | | | |
| a >- | No. 42/7 | 6 mm | 24 r | nm | white | 00043209 | Packet 100 pieces | 0.34/piece |
| Z GAR | No. 42/15 | 8 mm | 15 r | nm | white | 00050462 | Packet 100 pieces | 0.34/piece |
| | No. 42/17 | 6 mm | 15 r | nm | white | 00043194 | Packet 100 pieces | 0.33/piece |
| | No. 42/24 | 8 mm | 24 r | nm | white | 00050460 | Packet 100 pieces | 0.34/piece |
| | No. 42/100 | 8 mm | 100 | mm | white | 00057388 | Packet 250 pieces | 0.69/piece |
| | No. 42/125 | 8 mm | 125 | mm | white | 00057389 | Packet 250 pieces | 1.45/piece |
| a _{>} | No. 42/15K8 Contura block | Height | Visible v | idth (a) | Colour | | | |
| ê ∕ � | for system S 15a cliq, edge 15g | 8 mm | | mm | white | 00066079 | packet 100 pieces | 0.33/piece |
| | 3 1 0 | | 10 | 111111 | Wille | 00000070 | paoriot 100 piococ | 01007 p1000 |
| | No. 43 Stabilizer bar | galvanised | | | | | | |
| | Stabilizer bai | For mo | | | ength | | | |
| | | | mm | | 5.5 mm | 00055418 | Packet 50 pieces | 4.34/m |
| | | | mm | | 0.5 mm | 00055419 | Packet 50 pieces | 4.34/m |
| | | 1200 | | | 5.5 mm | 00056382 | Packet 50 pieces | 4.34/m |
| | | 1250 | mm | 127 | 5.5 mm | 00055420 | Packet 50 pieces | 4.34/m |
| | No. 43/1 | galvanised | | | | | | |
| | Stabilizer bar | For mo | dule | L | ength | | | |
| | | 600/62 | 5 mm | 65 | 5.5 mm | 00057339 | Packet 50 pieces | 3.70/piece |
| | No. 44 Hold down clip | Height: | 30 r | nm | | 00070393 | Packet 500 pieces | 0.28/piece |
| | No. 45 | Height: | 38 r | nm | | | | |
| | Main tee | | | | | | | |
| | width 24 mm | visible side v lengths: | vhite 3700 r 3750 r | | | 00066014 00066011 | Packet 25 pieces packet 25 pieces | 1.87/m 1.87/m |
| | | visible side v lengths: | vhite alumin 3700 r 3750 r | nm - | ır RAL 9006) | 00067559 00069278 | packet 25 pieces packet 25 pieces | 2.73/m 2.73/m |
| | | | | | | 00000270 | paoner 20 pieces | 2.70/111 |
| | | visible side b lengths: | black (simila 3700 r 3750 r | nm | 5) | 00067838 00067834 | Packet 25 pieces packet 25 pieces | 2.73/m 2.73/m |
| | | visible side S lengths: | Sinfonia grey 3700 r 3750 r | nm | AL 7004) | 00071610 00070967 | packet 25 pieces packet 25 pieces | 6.19/m 6.19/m |
| | | other colours | s on request | | | | | |
| En o 1 | No. 45KB Main tee width 24 mm | Height: lengths: visible side v corrosion-re | | nm | | 00070723 00070722 | Packet 25 pieces packet 25 pieces | 7.05/m 7.05/m |
| | | | | | | | | |

| Illustration | Description | Dimension/surface | Part no. | Units/pack | Price/€ |
|--------------|---|---|----------------------|--|------------------|
| | No. 46 Cross tee width 24 mm, butt-jointed | Height: 32 mm visible side white lengths: 600 mm 625 mm | 00059103 00059095 | Packet 75 pieces packet 75 pieces | 1.87/m 1.87/m |
| | | visible side white aluminium (similar RAL 9006) lengths: 600 mm 625 mm | 00067562 00070129 | packet 75 pieces packet 75 pieces | 2.73/m 2.73/m |
| | | visible side black (similar RAL 9005) lengths: 600 mm 625 mm | 00067839 00067835 | Packet 75 pieces packet 75 pieces | 2.73/m 2.73/m |
| | | visible side Sinfonia grey (similar RAL 7004) lengths: 600 mm 625 mm | 00071611 00070968 | packet 75 pieces packet 75 pieces | 6.19/m 6.19/m |
| | | other colours on request | | | |
| | No. 46G/38 Cross tee width 24 mm | Height: 38 mm lengths: 600 mm 625 mm visible side white | 00059866 00046521 | Packet 75 pieces packet 75 pieces | 2.57/m 2.57/m |
| | No. 46KB | Height: 32 mm | | | |
| | Cross tee width 24 mm, butt-jointed | lengths: 600 mm 625 mm visible side white corrosion-resistant | 00070724 00070720 | Packet 75 pieces packet 75 pieces | 7.05/m 7.05/m |
| | No. 47 Cross tee | Height: 32 mm | | | |
| | width 24 mm, butt-jointed | visible side white lengths: 1200 mm 1250 mm | 00066016 00066013 | Packet 50 pieces packet 50 pieces | 1.87/m 1.87/m |
| 0.10 | | visible side white aluminium (similar RAL 9006) lengths: 1200 mm 1250 mm | 00067563 00070130 | packet 50 pieces packet 50 pieces | 2.73/m 2.73/m |
| 610 | | visible side black (similar RAL 9005) lengths: 1200 mm 1250 mm | 00067840 00067836 | Packet 50 pieces packet 50 pieces | 2.73/m 2.73/m |
| | | visible side Sinfonia grey (similar RAL 7004) lengths: 1200 mm 1250 mm | 00071613 00070969 | packet 50 pieces packet 50 pieces | 6.19/m 6.19/m |
| | | other colours on request | | | |
| | No. 47G/38 Cross tee width 24 mm | Height: 38 mm lengths: 1200 mm 1250 mm visible side white | 00062036 00046520 | packet 50 pieces packet 50 pieces | 2.57/m 2.57/m |
| | | | | | |
| | No. 47G/38/4S Cross tee without module stamp for slit bandraster profiles, butt-jointed | Height: 38 mm width: 24 mm thickness: 0.4 mm lengths: variable to max. 2500 mm visible side white max. range of extension: see leaflet 18d | | Dependent on length of packaging | on request |
| 6.1. | No. 47KB Cross tee width 24 mm, butt-jointed | Height: 32 mm lengths: 1200 mm 1250 mm visible side white corrosion-resistant | 00070725 00070721 | Packet 50 pieces packet 50 pieces | 7.05/m 7.05/m |

| Illustration | Description | Dimension/surface | Part no. | Units/pack | Price/€ |
|--------------|---|---|--|---|--|
| | No. 48 Cross tee width 24 mm, butt-jointed | Height: 32 mm lengths: 185 mm 300 mm 312.5 mm 400 mm visible side white other colours or lengths on request | 00063961 00067732 00065824 00063960 | Packet 150 pieces packet 75 pieces packet 75 pieces packet 75 pieces | 1.05/piece 2.68/piece 2.61/piece 2.23/piece |
| | No. 50G Wall angle | Height: 24 mm width: 19 mm thickness: 0.5 mm length: 3050 mm visible side white visible side whitealuminum (similar RAL 9006) visible side Sinfonia grey (similar RAL 7004) other colours on request | 00066368 00059392 00070970 | Packet 40 pieces packet 40 pieces packet 40 pieces | 1.35/m 2.18/m 6.00/m |
| | No. 50KB Wall angle | Height: 24 mm width: 24 mm thickness: 0.5 mm length: 3050 mm visible side white corrosion-resistant | 00070726 | Packet 40 pieces | 5.30/m |
| | No. 50/14 Shadow wall angle | Height: 31 mm total width: 30 mm visible width: 15 mm thickness: 0.5 mm length: 3050 mm visible side white | 00042886 | Packet 35 pieces | 3.93/m |
| | No. 50/15 Shadow wall angle | Height: 33 mm total width: 30 mm visible width: 15 mm thickness: 0.5 mm length: 3050 mm visible side white | 00017825 | Packet 35 pieces | 3.93/m |
| | No. 50/22 Shadow wall angle | Height: 39 mm total width: 30 mm visible width: 15 mm thickness: 1.0 mm length: 3000 mm visible side white | 00036198 | Packet 15 pieces | 8.04/m |
| | No. 51/1 Wall angle | Height: 50 mm width: 35 mm thickness: 1.0 mm length: 3750 mm visible side white | 00001254 | Packet 10 pieces | 8.28/m |
| | No. 51/20 Wall angle | Height: 50 mm width: 20 mm thickness: 1.0 mm length: 3000 mm visible side white | 00001255 | Packet 10 pieces | 6.33/m |
| | No. 51/24G Wall angle | Height: 24 mm width: 24 mm thickness: 0.5 mm length: 3000 mm visible side white visible side black (similar RAL 9005) | 00052958 00067841 | Packet 30 pieces packet 30 pieces | 1.54/m 2.98/m |
| | No. 51/25 Wall angle | Height: 25 mm width: 25 mm thickness: 1.0 mm length: 3000 mm visible side white | 00033291 | Packet 10 pieces | 4.78/m |

| Illustration | Description | Dimension/surface | Part no. | Units/pack | Price/€ |
|--------------|--|---|----------------------|--------------------------------------|--------------------------|
| | No. 51/32G Wall angle | Height: 32 mm width: 19 mm thickness: 0.5 mm length: 3000 mm visible side white | 00052885 | Packet 30 pieces | 1.57/m |
| | No. 52 Wall spring clip | Width: 16 mm length: 110 mm bronzed | 00054531 | Packet 100 pieces | 0.28/piece |
| | No. 54 No. 54/1 Inner corner | For 19 mm flange for 24 mm flange side length: 55 mm visible side white | 00053800 00053799 | Packet 50 pieces packet 50 pieces | 0.48/piece 0.48/piece |
| | No. 54/50 No. 54/50/1 Outer corner | For 19 mm flange for 24 mm flange side length: 60 mm visible side white | 00053775 00053801 | Packet 50 pieces packet 50 pieces | 0.48/piece 0.48/piece |
| | No. 55/1 Inner corner for Contura shadow wall angle no. 50/15 and no. 50/22 | Side length: 72 mm visible side white | 00053803 | Packet 50 pieces | 1.91/piece |
| | No. 55/2 Outer corner for Contura shadow wall angle no. 50/15 and no. 50/22 | Side length: 57 mm visible side white | 00053804 | Packet 50 pieces | 1.91/piece |
| | No. 55/3 Inner corner for shadow wall angle no. 56/20 and no. 56/35 | Side length: 80 mm visible side white | 00053805 | Packet 50 pieces | 2.29/piece |
| | No. 55/4 Outer corner for shadow wall angle no. 56/20 and no. 56/35 | Side length: 57 mm visible side white | 00053808 | Packet 50 pieces | 2.29/piece |
| | No. 55/5 Inner corner for Contura shadow wall angle no. 50/14 | Side length: 72 mm visible side white | 00054947 | Packet 50 pieces | 2.08/piece |
| | No. 55/6 Outer corner for Contura shadow wall angle no. 50/14 | Side length: 57 mm visible side white | 00055183 | Packet 50 pieces | 2.08/piece |
| | No. 56/20 Shadow wall angle for 20 mm width shadow gap | Height: 45 mm total width: 40 mm visible width: 20 mm thickness: 0.6 mm length: 3000 mm visible side white | 00057680 | Packet 15 pieces | 4.06/m |
| | No. 56/21 Shadow wall angle | Height: 45 mm total width: 40 mm visible width: 20 mm thickness: 1.0 mm length: 3000 mm visible side white | 00001266 | Packet 15 pieces | 6.00/m |
| | No. 56/23 Shadow wall angle | Height: 45 mm total width: 40 mm visible width: 20 mm thickness: 1.5 mm length: 3000 mm visible side white | 00001664 | Packet 12 pieces | 11.14/m |
| | No. 56/35 Shadow wall angle with ventilation slits | Length: 3000 mm thickness: 0.6 mm ventilation slits: 32 x 4 mm free cross-section 30 cm²/m ≜ 7.5 % visible side white for dimensions, see no. 56/20 | 00057682 | Packet 15 pieces | 3.87/m |

| Illustration | Description | Dimension/surface | Part no. | Units/pack | Price/€ |
|--|---|--|----------|-------------------|------------|
| | No. 57 Wall angle C-shaped | Height: 40 mm width: 20 mm thickness: 0.5 mm length: 3050 mm visible side white | 00057684 | Packet 16 pieces | 4.42/m |
| | No. 57/10 Wall angle C-shaped | Height: 32 mm width: 20/40 mm thickness: 0.6 mm length: 3000 mm visible side white | 00057685 | Packet 10 pieces | on request |
| og 8 a | No. 61/1 T-Connector for cliq-MR and no. 45 | Length: 75 mm width: 100 mm galvanised for support structures without static certification | 00001579 | Packet 100 pieces | 1.42/piece |
| | No. 61/2 T-Connector for no. 80/50G – 80/150G | Length: 75 mm width: 100 mm galvanised for support structures without static certification | 00059662 | Packet 100 pieces | 1.55/piece |
| | No. 62 Direct fix clamp | Dimensions: 50 x 55 mm galvanised | 00057228 | Packet 100 pieces | 0.44/piece |
| | No. 75/50G Wall anchor for no. 80/50G | Galvanised | 00054628 | Packet 25 pieces | 0.77/piece |
| The Contract of the Contract o | No. 75/75G Wall anchor for no. 80/75G | Galvanised | 00054629 | Packet 25 pieces | 0.95/piece |
| 0 0 | No. 75/100G Wall anchor for no. 80/100G | Galvanised | 00084264 | Packet 25 pieces | 0.92/piece |
| 0 | No. 75/125G Wall anchor for no. 80/125G | Galvanised | 00054631 | Packet 25 pieces | 0.99/piece |
| | No. 75/150G Wall anchor for no. 80/150G | Galvanised | 00054632 | Packet 25 pieces | 1.11/piece |
| | No. 76 Safety pin for nonius hanger | Length: 70 mm thickness: 3 mm galvanised | 00070412 | Packet 100 pieces | 0.16/piece |
| | No. 76KB Safety pin for nonius hanger | Length: approx. 70 mm thickness: 2.5 mm galvanised/black corrosion-resistant (KB) | 00052861 | Packet 100 pieces | 1.56/piece |
| | No. 79/50 Nonius hanger for no. 80/50G | Length: 120 mm galvanised | 00001307 | Packet 100 pieces | 0.36/piece |
| | No. 79/75 Nonius hanger for no. 80/75G | Length: 120 mm galvanised | 00001308 | Packet 100 pieces | 0.44/piece |
| | No. 79/100 Nonius hanger for no. 80/100G | Length: 120 mm galvanised | 00001310 | Packet 100 pieces | 0.52/piece |
| | No. 79/125 Nonius hanger for no. 80/125G | Length: 120 mm galvanised | 00001311 | Packet 100 pieces | 0.61/piece |
| | No. 79/150 Nonius hanger for no. 80/150G | Length: 120 mm galvanised | 00001312 | Packet 100 pieces | 0.73/piece |

| Illustration | Description | Dimension/surface | Part no. | Units/pack | Price/€ |
|---|---|--|----------|-------------------|--------------|
| | No. 80/50G Bandraster profile | Length: 3750 mm visible side white | 00041590 | Packet 8 pieces | 7.04/m |
| L d | No. 80/75G Bandraster profile | Length: 3750 mm visible side white | 00041592 | Packet 8 pieces | on request |
| d a n | No. 80/100G Bandraster profile | Length: 3750 mm visible side white | 00040442 | Packet 8 pieces | 10.21/m |
| b h d a 50 35 0.6 11.5 75 35 0.6 11.5 | No. 80/125G Bandraster profile | Length: 3750 mm visible side white | 00041594 | Packet 4 pieces | 10.27/m |
| 100 35 0.6 11.5 125 35 0.6 11.5 150 35 0.6 11.5 | No. 80/150G Bandraster profile | Length: 3750 mm visible side white | 00041595 | Packet 4 pieces | 13.38/m |
| | No. 81/50G Cross connection for no. 80/50G | Length: 90 mm galvanised | 00054623 | Packet 25 pieces | 1.27/piece |
| | No. 81/75G Cross connection for no. 80/75G | Length: 90 mm galvanised | 00054624 | Packet 25 pieces | 1.34/piece |
| 0 0 0 | No. 81/100G Cross connection for no. 80/100G | Length: 90 mm galvanised | 00054625 | Packet 25 pieces | 1.30/piece |
| | No. 81/125G Cross connection for no. 80/125G | Length: 90 mm galvanised | 00054626 | Packet 25 pieces | 1.51/piece |
| | No. 81/150G Cross connection for no. 80/150G | Length: 90 mm galvanised | 00054627 | Packet 25 pieces | 1.71/piece |
| - | No. 82/50G Connector for no. 80/50G | Length: 200 mm galvanised | 00054618 | Packet 25 pieces | 0.63/piece |
| | No. 82/75G Connector for no. 80/75G | Length: 200 mm galvanised | 00054619 | Packet 25 pieces | 0.90/piece |
| | No. 82/100G Connector for no. 80/100G | Length: 200 mm galvanised | 00054620 | Packet 25 pieces | 1.07/piece |
| | No. 82/125G Connector for no. 80/125G | Length: 200 mm galvanised | 00054621 | Packet 25 pieces | 1.34/piece |
| | No. 82/150G Connector for no. 80/150G | Length: 200 mm galvanised | 00054622 | Packet 25 pieces | 1.58/piece |
| | No. 89/4 Mounting tool SWM-SM for dowel KDM-C | | 00033541 | Loose | 19.45/piece |
| | No. 89/6 → Riveting nut installation spanner for no. 97/30 | | 00062060 | Loose | 545.89/piece |
| | No. 91 🏵 Wood screw | 5/25 mm galvanised | 00001359 | Packet 500 pieces | 0.23/piece |
| | No. 94/1 Screw clamp for S 3 | Without screw height: 24 mm white maximum load: 0.09 kN | 00054396 | Packet 50 pieces | 0.99/piece |
| | No. 94/2 Screw and nut | For screw clamp no. 94/1 | 00077119 | Packet 50 pieces | on request |
| | No. 95/15 (profiles with 15 mm width) Screw clamp for S 15 cliq | threaded bolts M6 x 16 mm nickel-plated Load: 0.1 kN with appropriately supported grid construction* white | 00077539 | Packet 25 pieces | 3.15/piece |
| | No. 95/30 (profiles with 24 mm width) Screw clamp for S 3 | threaded bolts M6 x 16 mm nickel-plated Load: 0.1 kN with appropriately supported grid construction* white | 00067906 | Packet 25 pieces | 3.15/piece |

Finited availability depending on the region. For further information, please contact our Customer Service Team: Tel: +49 9373 201-0 | info@owa.de

^{*} For further information and details, please refer to our <u>installation guide 9801 e.</u>
These are average price indications. Please contact your local OWA Representative or our Export Team in order to get your personal quotation.

| Illustration | Description | Dimension/surface | Part no. | Units/pack | Price/€ |
|--|--|--|----------|-------------------|---------------------|
| | No. 95/35 (profiles with 24 mm width) Screw clamp for S 3 | With 3.5 mm eye and M6 x 4 mm thread. Load: 0.1 kN with appropriately supported grid construction* white | 00082251 | Packet 25 pieces | 3.15/piece |
| EDELSTANL ROSE WASHINGTON Zulassung für Schwimmbad | No. 97/0 • Dowel KDM-C | | 00041451 | Packet 100 pieces | on request |
| | No. 97/21 Anchoring nail 6 x 40 | | 00052882 | Packet 100 pieces | 29.46/ 100 piece |
| | No. 97/30 🍕 Riveting nut | M 6 steel | 00061831 | Packet 100 pieces | 30.42/ 100 piece |
| O | No. 97/32 [→] Self-tapping screw | M 6 x 16 mm galvanised | 00065771 | Packet 100 pieces | 11.76/ 100 piece |
| SDS 1 | No. 98 Stop drill bit SDS 1 | | 00001375 | Packet 1 pieces | 35.30/piece |
| 1984. Avail dell's Marcon grant or Marcon grant or Mar | No. 99/18 ⊙ OWA profile paint | Colour: white quantity: 200 linear metres weight: 240 g/container to repair small scratches, etc. | 00020448 | 1 can | 25.21/piece |
| OWA | No. 99/18KB 2-component touch-up paint | 760 linear metres can + hardener lmportant: only mix the reactive hardener into the desired amount of paint. colour: black | 00053001 | 1 can | 106.17/piece |
| See State Control of the See See See See See See See See See S | No. 99/24 Glue | 310 linear metres tube | 00056803 | Carton 12 pieces | 10.17/piece |
| 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 | No. 99/28 OWAconstruct fire resistance kit | 310 linear metres tube | 00088171 | Loose | 43.60/piece |
| FÃ | No. 819 Hold down clip for OWA-no. 45, 46, 47, 45KB, 46KB, 47KB, cliq-24-MR, cliq-24-CT long, cliq-15-MR, cliq-15-CT short and long | Corrosion-resistant | 00085623 | Packet 500 pieces | 0.18/piece |
| | No. 1503S Longitudinal coupling for wall angle no. 57 | Height: 38 mm width: 15 mm length: 200 mm galvanised | 00062272 | Loose | 9.02/piece |
| | No. 1504S Corner connector for wall angle no. 57 | Height: 38 mm width: 15 mm length: 150 mm galvanised | 00062271 | Loose | 13.76/piece |
| | No. 1506 Corner connector for wall angle no. 57/10 | Height: 30.8 mm width: 12/30 mm length: 100 mm galvanised | 00058461 | Loose | 15.80/piece |
| | No. 1808 Replacement blade for Contura plane | | 00001808 | Packet 10 pieces | 17.74/Paket |

| Illustration | Description | Dimension/surface | Part no. | Units/pack | Price/€ |
|------------------|--|--|----------------------|--------------------------------------|--------------------|
| | No. 3500 Main tee | Height: 38 mm width: 14.3 mm | | | |
| | | outer edge and shadow gap white lengths: 3000 mm 3125 mm | 00067006 00067009 | Carton 20 pieces carton 20 pieces | 4.73/m 4.73/m |
| | | outer edge white and shadow gap black lengths: 3000 mm 3125 mm | 00067012 00067015 | carton 20 pieces carton 20 pieces | 4.73/m 4.73/m |
| | No. 3512 Cross tee | Height: 38 mm width: 14.3 mm | | | |
| | | outer edge and shadow gap white lengths: 600 mm 625 mm | 00067007 00067010 | Carton 60 pieces carton 60 pieces | 4.73/m 4.73/m |
| | | outer edge white and shadow gap black lengths: 600 mm 625 mm | 00067013 00067016 | carton 60 pieces carton 60 pieces | 4.73/m 4.73/m |
| All and a second | No. 3514 Cross tee | Height: 38 mm width: 14.3 mm | | | |
| | | outer edge and shadow gap white lengths: 1200 mm 1250 mm | 00067008 00067011 | Carton 60 pieces carton 60 pieces | 4.73/m 4.73/m |
| | | outer edge white and shadow gap black lengths: 1200 mm 1250 mm | 00067014 00067017 | carton 60 pieces carton 60 pieces | 4.73/m 4.73/m |
| | No. 5210 Wall spring clip | Height: 40 mm width: 16 mm length: 82 mm corrosion-resistant | 00085624 | Packet 500 pieces | 0.38/piece |
| | No. 5365 • Wire pin nail countersunk head for 40 mm fire box | Length: 80 mm thickness: 3.1 mm | 00079102 | Packet 50 pieces | on request |
| | No. 5366 [⊕] Ribbed wire pin nail for 15 and 21 mm fire box | Length: 50 mm thickness: 4.2 mm | 00064418 | Packet 16 pieces | on request |
| | No. 6500 C-wide span beam profile | Height: 102 mm width: 32 mm material thickness: 2 mm delivery lengths: 4000 mm 6000 mm | 00060699 00060709 | Loose loose | 23.27/m 23.27/m |
| | No. 6510 Suspension clamp | Maximum load: 0.25 kN | 00067312 | Packet 100 pieces | 4.07/piece |
| | No. 6520 Groand plate | Dimension: 60 x 28 x 5 mm drilling Ø 10.5 mm | 00067313 | Packet 25 pieces | 4.63/piece |
| | No. 6530 Suspension clamp | | 00067314 | Loose | 42.14/piece |
| OF. | No. 6540 Self-tapping screw | Ø 6.3 mm x 19 mm | 00067315 | Packet 500 pieces | 0.26/piece |
| | No. 6550 Mounting set | M 8 x 20 mm screw, shim and nut | 00067316 | Packet 100 pieces | 0.26/piece |
| | | | | | |

| Illustration | Description | Dimension/surface | Part no. | Units/pack | Price/€ |
|--------------|---|---|----------------------|--|------------------------------|
| | No. 6560 Wall fixing angle | 118 x 97 x 97 x 3 mm boreholes and slotted holes for M 8 | 00067317 | Packet 25 pieces | 12.69/piece |
| | No. 6570 Grid angle | 28 x 28 x 2 mm length: 4000 mm | 00067318 | Packet 8 pieces | 5.81/m |
| | No. 6580 Adapter | Length: 94 mm width: 67 mm total height: 28 mm borehole for threaded rod M 10 4 x drilling Ø 8.5 mm | 00067319 | Loose | 22.09/piece |
| | No. 8017 Connection angle | Height: 22 mm side length: 30 mm thickness: 0.75 mm galvanised | 00069794 | Packet 50 pieces | 0.94/piece |
| | No. 8030/13 No. 8030/15 F profile | For 13 mm tiles length: 3000 mm for 15 mm tiles length: 3000 mm visible side white | 00069914 00057689 | Packet 12 pieces packet 12 pieces | 4.81/m 5.34/m |
| | No. 8032 Inspection hatch (without tile) | 625 x 625 mm 600 x 600 mm steel sheet galvanised visible areas white suitable for systems: S 3, S 3 cliq, S 3a, S 3a cliq, S 15 cliq and S 15a cliq | 00045994 00045312 | Loose loose | 213.12/piece 213.12/piece |
| | No. 8060* No. 8060/1* Wall angle full strips for visible track systems | Length: 597 mm (for module 625 mm) length: 572 mm (for module 600 mm) visible side white | 00001526 00001531 | Packet 200 pieces packet 200 pieces | 0.90/piece 0.90/piece |
| | No. 8063 No. 8063/0 Plastic grid | Colour: opalwhite module: 625 x 625 mm module: 1250 x 625 mm web dimensions (1 x w x h): 15 x 15 x 8 mm shield angle: approx. 37° light opening in grid: approx. 79 % opal white, translucent polystyrene grid | 00089943 00089944 | Packet 10 pieces packet 10 pieces | 20.26/piece 37.41/piece |
| | No. 8063/1 Parabolic mirror grid | Colour: silver module: 625 x 625 mm web dimensions (1 x w x h): 13 x 13 x 11 mm shield angle: approx. 45° light opening in grid: approx. 55 % Metallic polystyrene grid with parabolically aligned web walls for minimizing glare at workplaces with monitor screens. | 00001581 | Packet 10 pieces | 62.78/piece |

^{*} Discontinued item – available while stocks last

| Illustration | Description | Dimension/surface | Part no. | Units/pack | Price/€ |
|--------------|---|---|----------------------|--------------------------------------|----------------------------|
| - | No. 8063/3 Parabolic mirror grid | Colour: silver module: 625 x 625 mm | 00001583 | Packet 10 pieces | 49.88/piece |
| | | web dimensions (l x w x h): 20 x 20 x 13 mm shield angle: approx. 31° light opening in grid: approx. 60 % | | | |
| | | Metallic polystyrene grid with parabolically aligned web walls for minimizing glare at workplaces with monitor screens. | | | |
| | No. 8063/5 Parabolic mirror grid | Colour: silver module: 625 x 625 mm | 00001587 | Packet 10 pieces | on request |
| | | web dimensions (L x B x H): 37 x 37 x 22 mm shield angle: approx. 37° light opening in grid: approx. 62 % | | | |
| 46.55 | | Metallic polystyrene grid with parabolically aligned web walls for minimizing glare at workplaces with monitor screens. | | | |
| Maria | No. 8063/7 No. 8063/8 Aluminium grid | Colour: white colour: anodised module: 625 x 625 mm | 00093188 00086930 | Packet 10 pieces Packet 10 pieces | 53.43/piece 60.85/piece |
| | | web dimensions (1 x w x h): 13 x 13 x 13 mm shield angle: approx. 45° light opening in grid: approx. 95 % | | | |
| ~ | | aluminium grid designed for glare minimization | | | |
| | No. 8063/9 Opal plate No. 8063/10 | Colour: opalwhite colour: transparent (clear) | 00076866 00001592 | Loose loose | 39.61/piece 53.80/piece |
| | Acrylic glass pane | module: 625 x 625 mm thickness: 3 mm material translucency (for opalwhite): approx. 40 % | | | |
| | No. 5400 Satino acrylic glass pane | 625 x 625 mm Colour: opalwhite B1 according to DIN 4102 | 00067955 | Loose | 72.67/piece |
| | No. 8069/1* | Length: 619 mm (module 625 mm) | 00081053 | Loose | 15.00/piece |
| | No. 8069/0* | Length: 594 mm (module 600 mm) | 00081054 | Packet 25 pieces | 15.00/piece |
| | No. 8069/3 | Length: 306 mm (module 312.5 mm) | 00081051 | Packet 50 pieces | 12.10/piece |
| | No. 8069/2 | Length: 294 mm (module 300 mm) | 00081050 | Packet 50 pieces | 10.57/piece |
| | No. 8069/4 Installation frame | Length: 394 mm (module 400 mm) | 00081052 | Packet 25 pieces | 12.00/piece |
| | for built-in spots No. 8550G | Height: 75 mm | | | |
| 0 10 | Wide-span main tee | width: 24 mm thickness: 0.5 mm lengths: 4200 mm 4375 mm visible side white | 00050444 00047552 | Packet 8 pieces packet 8 pieces | 8.65/m 8.65/m |
| | | | | | |
| | No. 8556G | Height: 75 mm | | | |
| 0.10 | Wide-span cross tee joggled | width: 24 mm thickness: 0.5 mm lengths: 1800 mm 1875 mm visible side white | 00047516 00047517 | Packet 12 pieces packet 12 pieces | on request on request |
| | | | | | |

^{*} incl. connecting stripes

| Illustration | Description | Dimension/surface | Part no. | Units/pack | Price/€ |
|--------------|--|---|----------------------|--------------------------------------|--------------------------|
| | No. 8558G Wide-span cross tee joggled | Height: 75 mm width: 24 mm thickness: 0.5 mm lengths: 2400 mm 2500 mm visible side white | 00047518 00047519 | Packet 12 pieces packet 12 pieces | 8.65/m 8.65/m |
| | No. 8900 Compression strip for sterile and hygienic areas and OW- Alux-ceilings | Width: 9 mm height: 3 mm colour: white one side is self-adhesive | 00073055 | Schrumpfpack à 100 m | 0.38/m |
| | No. 99723 No. 99724 OWA repair kit | Normal (suitable for all patterns except Cosmos) Cosmos (suitable for Cosmos) weight: approx. 135 g/can | 00001668 00045414 | | 8.43/piece 8.43/piece |

| Notes | |
|-------|--|
| | |
| | |
| | |
| | |
| | |
| | |
| | |
| | |
| | |
| | |
| | |
| | |
| | |
| | |
| | |
| | |
| | |
| | |
| | |
| | |
| | |
| | |
| | |
| | |
| | |
| | |
| | |
| | |
| | |
| | |
| | |

List of packaging

| Tile type | Dimensions (mm) | Thick- ness nom. (mm) | | Package content (m²) | Package weight* (kg) | Package/ pallet | | | |
|---------------------------------|--------------------------|--------------------------------|----|----------------------------|----------------------------|--------------------|--|--|--|
| Fleece covered mineral tiles | | | | | | | | | |
| Brillianto A, | 600 x 600 | 14 | 12 | 4.32 | 13.0 | 44 | | | |
| 14 mm | 625 x 625 | 14 | 12 | 4.687 | 14.0 | 44 | | | |
| OWAcolor edges 3, 7, 17 | 1200 x 600 | 14 | 10 | 7.2 | 21.5 | 28 | | | |
| euges 3, 7, 17 | 1250 x 625 | 14 | 10 | 7.812 | 23.0 | 28 | | | |
| Brillianto A, | 600 x 600 | 20 | 10 | 3.6 | 14.5 | 36 | | | |
| 20 mm | 625 x 625 | 20 | 10 | 3.906 | 16.0 | 36 | | | |
| edge 3 | 1200 x 600 | 20 | 8 | 5.76 | 23.0 | 22 | | | |
| | 1250 x 625 | 20 | 8 | 6.25 | 25.0 | 22 | | | |
| Bolero | 625 x 625 edge 3 | 15 | 12 | 4.687 | 15.5 | 40 | | | |
| | 625 x 625 edge 15b | 15 | 10 | 3.906 | 13.0 | 48 | | | |
| Sinfonia | 600 x 600 edges 6, 15 | 15 | 10 | 3.6 | 11.5 | 48 | | | |
| | 600 x 600 edge 3 | 15 | 12 | 4.32 | 13.5 | 40 | | | |
| | 625 x 625 edges 6, 15 | 15 | 10 | 3.906 | 12.5 | 48 | | | |
| | 625 x 625 edge 3 | 15 | 12 | 4.687 | 14.5 | 40 | | | |
| | 1200 x 600 | 15 | 10 | 7.2 | 22.5 | 24 | | | |
| | 1250 x 625 | 15 | 10 | 7.812 | 24.5 | 24 | | | |
| Sinfonia c | 2000 x 300 | 15 | 10 | 6 | 22.5 | 48 | | | |
| edge 1/3 | 2000 x 312.5 | 15 | 10 | 6.25 | 23.5 | 48 | | | |
| | 2500 x 300 | 15 | 10 | 7.5 | 31.5 | 48 | | | |
| | 2500 x 312.5 | 15 | 10 | 7.812 | 29.5 | 48 | | | |
| | 2500 x 400 | 15 | 10 | 10 | 37.5 | 36 | | | |
| Sinfonia Reflecta | 600 x 600 edge 3 | 15 | 12 | 4.32 | 21.0 | 44 | | | |
| | 600 x 600 edge 6 | 15 | 10 | 3.6 | 17.5 | 52 | | | |
| | 625 x 625 edge 3 | 15 | 12 | 4.687 | 22.5 | 40 | | | |
| | 625 x 625 edge 6 | 15 | 10 | 3.906 | 19.0 | 48 | | | |
| Sinfonia | 600 x 600 | 20 | 10 | 3.6 | 12.0 | 36 | | | |
| Silencia | 625 x 625 | 20 | 10 | 3.906 | 13.0 | 36 | | | |
| edges 3, 6, 15, 15b, | 1200 x 600 | 20 | 8 | 5.76 | 19.0 | 22 | | | |
| 15g | 1250 x 625 | 20 | 8 | 6.25 | 21.0 | 22 | | | |
| Sinfonia grey Sinfonia black | 600 x 600 | 15 | 12 | 4.32 | 13.5 | 40 | | | |
| edge 3 | 625 x 625 | 15 | 12 | 4.687 | 14.5 | 40 | | | |

| Tile type | Dimensions (mm) | Thick- ness nom. (mm) | Package content (pieces) | | Package weight* (kg) | Package/ pallet |
|---------------------------|--------------------------|--------------------------------|--------------------------------|-------|----------------------------|--------------------|
| Timeless minera | l tiles | | | | | |
| Constellation Cosmos/N | 600 x 600 allgemein | 15 | 10 | 3.6 | 14.5 | 52 |
| Cosmos/O | 600 x 600 edge 3 | 15 | 12 | 4.32 | 17.5 | 44 |
| | 625 x 625 | 15 | 10 | 3.906 | 16.0 | 48 |
| | allgemein | 20 | 8 | 3.2 | 18.5 | 44 |
| | 625 x 625 edge 3 | 15 | 12 | 4.687 | 19.0 | 40 |
| | 1200 x 600 | 15 | 10 | 7.2 | 29.0 | 26 |
| | 1250 x 625 | 15 | 10 | 7.812 | 31.5 | 24 |
| | 2000 x 300 | 15 | 10 | 6 | 24.0 | 48 |
| | 2000 x 312.5 | 15 | 10 | 6.25 | 25.5 | 48 |
| | 2000 x 400 | 15 | 10 | 8 | 32.0 | 36 |
| | 2500 x 300 | 15 | 10 | 7.5 | 30.0 | 48 |
| | 2500 x 312.5 | 15 | 10 | 7.812 | 31.5 | 48 |
| | 2500 x 400 | 15 | 10 | 10 | 40.0 | 36 |
| Constellation | 600 x 600 | 14 | 12 | 4.32 | 16.0 | 48 |
| smart | 625 x 625 | 14 | 12 | 4.687 | 17.5 | 48 |
| edge 3 | 1200 x 600 | 14 | 10 | 7.2 | 27.0 | 30 |
| | 1250 x 625 | 14 | 10 | 7.812 | 29.0 | 30 |
| Harmony | 625 x 625 | 15 | 12 | 4.687 | 24.0 | 40 |
| edge 3 | 1250 x 625 | 15 | 10 | 7.812 | 40.0 | 24 |
| Finetta edge 3 | 625 x 625 | 15 | 12 | 4.687 | 19.0 | 40 |
| Plain | 600 x 600 edge 3 | 15 | 12 | 4.32 | 18.5 | 44 |
| | 625 x 625 edge 3 | 15 | 12 | 4.687 | 20.0 | 40 |
| | 625 x 625 edge 6 | 15 | 10 | 3.906 | 17.0 | 48 |
| NEW Sandila NRC | 600 x 600 edges 6, 15 | 15 | 10 | 3.6 | 15.5 | 52 |
| NEW Sandila/N | 600 x 600 edge 3 | 15 | 12 | 4.32 | 18.5 | 44 |
| | 625 x 625 edges 6, 15 | 15 | 10 | 3.906 | 17.0 | 48 |
| | 625 x 625 edge 3 | 15 | 12 | 4.687 | 20.5 | 40 |
| | 1200 x 600 | 15 | 10 | 7.2 | 31.0 | 26 |
| | 1250 x 625 | 15 | 10 | 7.812 | 33.5 | 24 |
| NEW Sandila/N | 600 x 600 | 14 | 12 | 4.32 | 17.0 | 48 |
| smart NEW Sandila | 625 x 625 | 14 | 12 | 4.687 | 18.5 | 48 |
| NEW Sandila NRC smart | 1200 x 600 | 14 | 10 | 7.2 | 28.5 | 30 |
| edge 3 | 1250 x 625 | 14 | 10 | 7.812 | 31.0 | 30 |

List of packaging

| Tile type | Dimensions (mm) | Thick- ness nom. (mm) | Package content (pieces) | | Package weight* (kg) | Package/ pallet |
|-------------------------|--------------------------|--------------------------------|--------------------------------|-------|----------------------------|--------------------|
| Hygiene tiles | | | | | | |
| Mavroc Constellation | 625 x 625 | 15 | 12 | 4.687 | 19.0 | 40 |
| Sanitas 02 Plain | 625 x 625 | 15 | 12 | 4.687 | 20.0 | 40 |
| edge 3 | 600 x 600 | 15 | 12 | 4.32 | 18.5 | 44 |
| | 1200 x 600 | 15 | 10 | 7.2 | 31.0 | 26 |
| | 1250 x 625 | 15 | 10 | 7.9 | 35.0 | 24 |
| Humancare Sinfonia | 600 x 600 edge 3 | 15 | 12 | 4.32 | 13.5 | 40 |
| | 600 x 600 edges 6, 15 | 15 | 10 | 3.6 | 11.5 | 48 |
| | 625 x 625 edge 3 | 15 | 12 | 4.687 | 14.5 | 40 |
| | 625 x 625 edges 6, 15 | 15 | 10 | 4.687 | 12.5 | 48 |
| | 1200 x 600 | 15 | 10 | 7.2 | 22.5 | 24 |
| | 1250 x 625 | 15 | 10 | 7.812 | 24.5 | 24 |
| Humancare Sinfonia | 600 x 600 | 20 | 10 | 3.6 | 12.0 | 36 |
| | 625 x 625 | 20 | 10 | 3.906 | 13.0 | 36 |
| Silencia | 1200 x 600 | 20 | 8 | 5.76 | 19.0 | 22 |
| edges 3, 6, 15 | 1250 x 625 | 20 | 8 | 6.25 | 21.0 | 22 |
| Ocean | 600 x 600 | 20 | 10 | 3.6 | 14.5 | 36 |
| edge 3 | 625 x 625 | 20 | 10 | 3.906 | 15.5 | 36 |
| Humancare Plus | 600 x 600 | 20 | 10 | 3.6 | 16.0 | 36 |
| edges 3, 6, 15 | 625 x 625 | 20 | 10 | 3.906 | 17.5 | 36 |
| 3,., | 1200 x 600 | 20 | 8 | 5.76 | 25.5 | 22 |
| | 1250 x 625 | 20 | 8 | 6.25 | 27.5 | 22 |
| Humancare Pro | 600 x 600 | 20 | 10 | 3.6 | 12.0 | 36 |
| Humancare Lab | 625 x 625 | 20 | 10 | 3.906 | 13.0 | 36 |
| edge 3vs | 1200 x 600 | 20 | 8 | 5.76 | 19.0 | 22 |
| | 1250 x 625 | 20 | 8 | 6.25 | 21.0 | 22 |

| Tile type | Dimensions (mm) | Thick- ness nom. (mm) | | Package content (m²) | Package weight* (kg) | Package/ pallet | | |
|---|------------------------|--------------------------------|----|----------------------------|----------------------------|--------------------|--|--|
| Aluminium laminated mineral tiles | | | | | | | | |
| OWAlux white | 600 x 600 | 15 | 10 | 3.6 | 15.0 | 52 | | |
| edge 3 | 625 x 625 | 15 | 10 | 3.906 | 16.5 | 20 | | |
| Sound insulation | Sound insulation tiles | | | | | | | |
| Janus Constellation Janus Cosmo/N edge 3 | 625 x 625 | 33 | 4 | 1.562 | 16.5 | 52 | | |
| Sinfonia | 600 x 600 | 20 | 10 | 3.6 | 21.0 | 36 | | |
| Privacy | 625 x 625 | 20 | 10 | 3.906 | 23.0 | 36 | | |
| edges 3, 6, 15 | 1200 x 600 | 20 | 8 | 5.76 | 33.5 | 22 | | |
| | 1250 x 625 | 20 | 8 | 6.25 | 36.5 | 22 | | |
| Sinfonia | 1250 x 312.5 | 20 | 8 | 3.125 | 18.5 | 44 | | |
| Privacy | 2000 x 312.5 | 20 | 8 | 5.0 | 32.0 | 44 | | |
| edges 3, 1/3 | 2500 x 300 | 20 | 8 | 6.0 | 38.5 | 44 | | |
| | 2500 x 312.5 | 20 | 8 | 6.25 | 40.0 | 44 | | |
| | 2500 x 400 | 20 | 8 | 8.0 | 51.5 | 36 | | |

Tile type

^{*} Weight can differ by production process

Index

| 945 5 5 6 72 5023 5 557 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 | Product no. Page | Product no. Page |
|--|---|-----------------------|
| 997 | | |
| 99/ | 00/5 | 56/20∆ 59 |
| 941 | *** | |
| 945 | | |
| 1 | 09/45 | |
| 2. | 09/45KB | 56/35 |
| 22.1. 23 57/1 59.5 67/1 59.5 67.1 59.5 67.1 59.5 67.2 74.2 72.1 72.2 72.2 72.2 72.2 72.2 72.2 72 | | |
| 22.71 | | |
| 22.72 | | |
| 2.70 | | |
| 19.10 19.1 | | |
| 244 | | |
| 245 | | |
| 17.75 17.7 | | |
| AL/1 51,71 76. 23,36,17,2 AL/2 51,71 76.6 33,72 AL/22 71 77 72 AL/22 71 77 72 AL/22 71 77 72 AL/2 71 77 72 AL/2 71 77 72 AL/2 71 77 72 AL/2 71 72 72 AL/2 71 74 72 AL/3 72 74760 9.2 9.3 9.2 3.0 3 | 12/125 | 75/125G29, 30, 32, 78 |
| AL/2 51,71 76KB 37,78 6 51,71 79L0 32,22 6 35,71 79L0 30,32,78 6 32,23,85,51,72 79L75 30,32,78 6KB 32,77 79L25 29,30,32,78 6KB 37,71 79L25 29,30,32,78 745 8,84,65,77 79L25 30,32,37 746KB 37,72 80L90 30,32,37,87 760 23,30,51,73 80L90 30,32,37,87 760 3,58,51,73 80L90 30,32,37,87 761 3,58,51,73 80L90 30,32,37,87 781 3,58,51,73 80L90 30,32,37,87 80 3,58,13,33 80L90 30,32,33,87 80 3,23,33,33 31,33 80L95 30,32,33,38 80 3,58,13,33 30L95 30,32,33,38 30,32,33 80 3,58,13,33 30L95 30,32,33,38 30,32,33 30,32,33 30,32,33,33,33 30,32,33,33,33,33 30,33,33,3 | 12/250 | |
| Al 172 | | |
| 6. 11.71 79/50 3.0.3278 3 | | |
| 66. (A. B. 23, 29, 36, 51, 72 79/75. 20, 30, 32, 76 6KB 377 77 79/125 30, 32, 76 6KB 377 77 79/125 30, 32, 77 78 3 36, 40, 51, 72 79/125 30, 32, 32, 77 78 3 36, 40, 51, 72 79/125 30, 32, 32, 32, 32, 32, 32, 32, 32, 32, 32 | | |
| 6. KB | | |
| 0KB | | |
| 745 | | |
| 745KB. | 17/45 | |
| 780 | | |
| 9.9 | 17/80 | 80/75 |
| 9.10 | | 80/100 |
| 0. 22, 25, 30, 73 80/125GS 9.29 6. 23, 25, 31, 33, 73 80/15G 9.3, 28, 79 6. 70 25, 31, 33, 73 81/50G 33, 79 7. 25, 25, 31, 33, 73 81/50G 33, 79 7. 25, 25, 31, 33, 73 81/50G 33, 79 7. 10, 26, 27, 73 81/10G 33, 79 27. 16, 74 81/125G 33, 37 27. 16, 74 81/125G 33, 37 27. 215, 20, 74 81/125G 33, 37 27. 215, 20, 74 81/125G 33, 37 27. 215, 20, 74 81/125G 33, 32, 79 27. 10, 20, 74 82/50G 32, 32, 79 27. 10, 20, 74 82/50G 32, 32, 79 27. 10, 20, 74 82/50G 32, 32, 79 27. 10, 20, 20, 74 82/50G 32, 32, 79 27. 10, 20, 20, 74 82/50G 28, 30, 32, 79 27. 10, 20, 20, 20, 20, 20, 20, 20, 20, 20, 2 | 19 | |
| 66 23, 25, 51, 33, 73 80/150 30, 23, 37, 87 67 25, 31, 73 81/506 33, 79 7 22, 25, 31, 33, 73 81/1506 33, 79 0 26, 27, 73 11/100G 33, 79 2/7 16, 74 81/120G 33, 79 2/15 20, 74 81/150G 33, 79 2/15 20, 74 82/50G 30, 32, 79 2/17 20, 74 82/50G 30, 32, 79 2/17 20, 74 82/50G 30, 32, 79 2/27 16, 62, 62, 74 82/100G 29, 30, 32, 79 2/27 2, 24 16, 26, 29, 74 82/100G 29, 30, 32, 79 3/1 6, 6 82/150G 30, 32, 79 30, 32, 79 4 5, 12, 12, 23, 26, 27, 35, 64, 95, 57, 57, 84, 88 36/6 53, 79 30, 32, 79 6, 6 12, 16, 35, 36, 49, 50, 57, 78 94 52, 79 53, 49 50, 79 74 50, 24 52, 79 74 52, 79 74 52, 79 74 52, 79 | | |
| 6670 | | |
| 7. | | |
| 0.0 26,27,73 81/100G 53,79 2/7 16,74 81/125G 33,79 2/15K 20,74 81/150G 33,79 2/15K 20,74 81/150G 30,32,79 2/17 20,74 82/75G 30,32,79 2/17 20,74 82/75G 20,30,32,79 2/10 29,74 82/125G 28,30,32,79 3/1 66 82/150G 30,32,79 4 6,6 82/150G 30,32,79 5. 12,16,23,26,27,35,56,49,50,75 89/4 53,79 5. 12,16,23,26,27,35,56,49,50,75 94/1 52,79 6. 12,16,33,49,50,75 94/2 52,79 6. 12,16,33,49,50,75 94/2 52,79 7. 1,2,16,33,49,50,75 95/15 52,79 7/8. 1,2,16,33,49,50,75 95/15 52,79 7/8. 1,2,16,33,49,50,75 95/15 52,79 7/8. 1,2,16,33,49,50,75 95/15 52,79 7/8. | | |
| 277. 16.74 81/125G. 33.79 2715. 20.74 82/190G. 30.32.79 2717. 20.74 82/190G. 30.32.79 2724. 16.26.29.74 82/190G. 29.30.32.79 27240. 12.26.29.74 82/190G. 29.30.32.79 27400. 29.74 82/190G. 29.30.32.79 3/1 66.74 82/125G. 29.30.32.79 4 6.74 89/4 53.79 4 6.74 89/4 53.79 5. 12.16.23.26.27.35.36.49.50.54.74.80 89/6 53.79 6. 12.16.53.36.49.50.75 94/1 52.79 6. 12.16.35.36.49.50.75 94/1 52.79 6. 12.16.35.49.50.75 94/1 52.79 6.WST 40.90.70 95.5 52.79 7/3 12.16.35.49.50.75 96/15 52.79 7/3/38.2 29.75 96/35 52.79 7/3/38.3 29.40.75 99.71 53.80 7/3/38.4< | | |
| 2.715 | | |
| 215K8 20, 74 82/50G 30, 32, 79 2277 20, 74 82/75G 30, 32, 79 2224 16, 26, 29, 74 82/10G 29, 30, 32, 79 3/1 66 82/15G 30, 32, 79 3/1 66 82/15G 30, 32, 79 5 12, 16, 23, 26, 27, 85, 36, 49, 50, 54, 74, 80 89/6 53, 79 5KB 37, 69, 72, 74, 80 91 22, 66, 79 6 12, 16, 25, 36, 49, 50, 75 94/1 52, 79 6KB 37, 58, 90 95 94/2 52, 79 6WST 40 95 95 52, 79 7 12, 16, 35, 49, 50, 75 96/1 52, 79 7/38 29, 75 95/30 52, 79 7/38 29, 75 95/30 52, 79 7/3/38 29, 75 95/30 52, 79 7/3/38/S 29, 40 97/2 53, 80 7/8 12, 16, 20, 49, 55, 76, 79 99/1 53, 80 7/8 99/1 53, 80 90/1 53, 80 7/8 97/2 99/1 53, 80 | | |
| 2/24 16, 26, 29, 74 82/100G 29, 30, 32, 79 2/100 29, 74 82/156G 29, 30, 32, 79 3/1 66 82/150G 30, 32, 79 4 66, 74 89/4 53, 79 5 12, 16, 23, 26, 27, 35, 36, 49, 50, 54, 74, 80 89/6 53, 79 5KB 37, 75, 80 37, 74, 80 91 22, 66, 79 6KB 12, 16, 35, 36, 49, 50, 75 94/1 52, 78 6KB 37, 75, 80 94/2 52, 79 6WST 40 95 52, 79 6WST 40 95 52, 79 7/38 29, 40, 75 95/35 52, 80 7/38 29, 40, 75 95/35 52, 80 7/38 29, 40, 75 95/35 53, 80 7/8B 37, 75, 80 97/2 53, 80 | | |
| 2700 29,74 27156 29,30.32,79 | 42/17 | 82/75G |
| 371 | 42/24 | 82/100G |
| 4 66,74 89/4 553,79 5 12,16,23,26,27,35,36,49,50,54,74,80 89/4 553,79 6 6. 12,16,23,26,27,35,36,49,50,75 91/1 22,66,79 6 6. 12,16,35,36,49,50,75 91/1 22,66,79 6 6. 12,16,35,36,49,50,75 91/1 22,26,79 6 6. 12,16,35,48,50,75 91/1 22,27 6 6 7 7 91/1 22,20,20,20,20,20,20,20,20,20,20,20,20,2 | 42/100 | |
| 5.5 12, 16, 23, 26, 27, 35, 36, 49, 50, 54, 74, 80 89/6 53, 79 6.6 12, 16, 35, 36, 49, 50, 75 94/1 52, 79 6.6 12, 16, 35, 36, 49, 50, 75 94/1 52, 79 6WST. 40 95 52, 79 6WST. 40 95 52, 79 7/4. 12, 16, 35, 49, 50, 75 95/15 52, 79 7/8. 29, 75 95/30 52, 79 7/8.8 29, 40, 75 95/35 52, 89 7/8.8 29, 40, 75 95/35 52, 89 7/8.8 37, 75, 80 97/21 53, 80 7/8.8 37, 75, 80 97/21 53, 80 7/8.8 37, 75, 80 97/22 53, 80 7/8.8 37, 75, 80 97/22 53, 80 8.8 12, 2, 76 97/32 53, 80 8.8 12, 2, 76 97/32 53, 80 8.9 12, 2, 8 97/22 53, 80 9/15 16, 20, 29, 50, 54, 55, 56, 77 98/10 53, 80 9/15 16, 20, 29, 50, 54, 55, 56, 77 99/10 50, 50 | | |
| 5KB 37,69,72,74,80 91 22,66,79 6 12,16,35,36,49,50,75 94/1 52,79 6KB 37,75,80 94/2 52,79 6KBT 40 95 52,79 7KT 12,16,35,49,50,75 95/15 52,79 7KBS 29,76 95/35 52,279 7G/28 29,40,75 95/35 52,279 7G/38/4S 29,70 53,80 7KB 37,75,80 97/21 53,80 7KB 37,75,80 97/21 53,80 7KB 37,75,80 97/21 53,80 7WST 29,40 97/32 53,79,80 8 12,76 97/32 53,80 7WST 9,40 97/32 53,80 0/14 16,20,29,50,4,55,56,76,77 98 53,80 0/15 16,20,29,50,54,55,56,76,77 98/07 67 0/16A 9,62,00 56,57 99/11/15 67 0/2 25,26,31,33,50,54,55,76,77 98/11/16 </td <td></td> <td></td> | | |
| 66 12, 16, 35, 36, 49, 50, 75 94/1 52, 79 6KB 37, 75, 80 94/2 52, 79 6WST 40 95 52 7 12, 16, 35, 49, 50, 75 95/15 52, 79 7KS 29, 75 95/30 52, 79 7G/38 29, 40, 75 95/35 52, 80 7KB 37, 58, 80 97/21 53, 80 7KB 37, 58, 80 97/21 53, 80 7KST 29, 40 97/30 53, 80 10/14 16, 20, 54, 55, 66, 77 98 53, 80 10/15 16, 20, 29, 50, 54, 55, 58, 76, 77 99/07 67 10/15A 99, 10, 10 99, 10 67 10/15A 99, 10 99, 10 67 | | |
| 6KB 37,75,80 94/2 52,79 6WST | | |
| 6WST 40 95 52 7 12,16,35,49,50,75 95/15 52,79 7/4S 29,75 95/30 52,79 76/38 29,40,75 95/35 52,80 7KB 37,75,80 970 53,80 7KB 37,75,80 97/21 53,80 7WST 29,40 97/30 53,79,80 8. 12,76 97/32 53,80 0/14 16,20,54,55,76,77 98 53,80 0/15 16,20,29,50,54,55,76,77 98 53,80 0/15A 56,20,50,54,55,76,77 99/07 67 0/15A 56,20,50,54,55,76,77 99/07 67 0/15A 58,90 99/11/15 67 0/2 25,26,31,33,50,54,55,76,77 99/11/15 67 0/6F 67 99/11/17 67 0/6F 9,00 99/11/17 67 0/6G 12,13,18,21,30,32,33,49,50,54,55,57,76,78,79 99/11/123 67 0/6G 12,3,18,21,30,32, | | |
| 7. | | |
| 76/38 29 40,75 95/35 52,80 76/38/4S 29 97/0 53,80 7KB 37,75,80 97/21 53,80 7WST 29,40 97/30 53,79,80 8 12,76 97/32 53,80 00/14 16,20,54,55,76,77 98 53,80 00/15 16,20,29,50,54,55,56,77 990/7 67 00/15A 58,20,20 97/32 67 00/15A 16,20,29,50,54,55,76,77 98 53,80 00/15A 62,20,29,50,54,55,76,77 99/07 67 00/15A 99,11/2 67 00/22 25,26,31,33,50,54,55,76,77 99/11/7 67 06F 99,11/2 67 00G 12,13,18,21,30,32,33,49,50,54,55,76,77 99/11/23 67 00G 12,13,18,21,30,32,33,49,50,54,55,76,79 99/18 67,80 00KB 3,75,40,40 59,78 99/18 67,80 01/22 0,24,00 46,47,67,80 99/20 67 01/22 </td <td>47</td> <td></td> | 47 | |
| 76/78/8/4S 29 97/0 53, 80 7KB 37, 75, 80 97/21 53, 80 7WST 29, 40 97/30 53, 79, 80 8 12, 76 97/32 53, 80 00/14 16, 20, 54, 55, 58, 76, 77 98 53, 80 00/15 16, 20, 29, 50, 54, 55, 58, 76, 77 99/07 67 00/15A 58 99/11/6 67 00/22 25, 26, 31, 33, 50, 54, 55, 76, 77 99/11/7 67 00/22 25, 26, 31, 33, 50, 54, 55, 76, 77 99/11/5 67 00F 00, 13, 18, 21, 30, 32, 33, 49, 50, 54, 55, 57, 76, 78, 79 99/11/3 67 00G 12, 13, 18, 21, 30, 32, 33, 49, 50, 54, 55, 57, 76, 78, 79 99/18KB 37, 80 00KB 37, 54, 76 99/18KB 37, 80 01/12 14, 54, 55, 76 99/28 66, 80 01/22-0 60 99/28 66, 80 01/22-0 60 99/28 67, 80 01/22-0 60 99/28 67, 80 01/22-0 | 47/4S | 95/3052, 79 |
| 7KB 37, 75, 80 97/21 53, 80 7WST 29, 40 97/302 53, 79, 80 88 12, 76 97/322 53, 80 60/14 16, 20, 29, 50, 54, 55, 58, 76, 77 98 53, 80 60/15 16, 20, 29, 50, 54, 55, 58, 76, 77 99 67 60/15A 89/11/6 67 60/22 25, 26, 31, 33, 50, 54, 55, 76, 77 99/11/7 67 60A 66, 67 99/11/5 67 60F 57 99/11/5 67 60G 12, 13, 18, 21, 30, 32, 33, 49, 50, 54, 55, 57, 76, 78, 79 99/18 67 60G 12, 13, 18, 21, 30, 32, 33, 49, 50, 54, 55, 57, 76, 78, 79 99/18 67 80KB 37, 54, 76 99/18KB 37, 80 1/1 14, 54, 55, 76 99/20 67 1/20 25, 40, 54, 55, 57, 76 99/20 67 1/22-O 60 99/28 67, 80 1/22-G 60 99/28 67, 80 1/22-G 10 10 10 | 47G/38 | 95/35 |
| 7WST 29, 40 97/30 53, 79, 80 88 12, 76 97/32 53, 80 10/14 16, 20, 54, 55, 67, 77 88 53, 80 10/15 16, 20, 29, 50, 54, 55, 58, 76, 77 99/07 67 10/15A 99, 10, 29, 50, 54, 55, 76, 77 99/11/7 67 10/22 25, 26, 31, 33, 50, 54, 55, 76, 78 99/11/7 67 10A 56, 57 99/11/7 67 10F 57 99/11/23 67 10G 12, 13, 18, 21, 30, 32, 33, 49, 50, 54, 55, 57, 76, 78, 79 99/18 67 10G 12, 13, 18, 21, 30, 32, 33, 49, 50, 54, 55, 57, 76, 78, 79 99/18 67, 80 10KB 37, 54, 76 99/18KB 37, 80 10H 14, 54, 55, 76 99/20 67 11/20 25, 40, 54, 55, 57, 76 99/24 46, 47, 67, 80 11/22-0 60 99/28 67, 80 11/22-0 60 99/28 67, 80 11/23-0 55, 77 1504S 80 12/2-0 | 47G/38/4S | 0,70 |
| 8 12,76 97/32 53,80 00/14 16,20,54,55,76,77 98 53,80 00/15 16,20,29,50,54,55,58,76,77 99/07 67 00/15A 58 99/11/6 67 00/22 25,26,31,33,50,54,55,76,77 99/11/7 67 00A 56,57 99/11/15 67 00G 12,13,18,21,30,32,33,49,50,54,55,77,76,78,79 99/11/23 67 00G 12,13,18,21,30,32,33,49,50,54,55,77,67,87,9 99/18,88 37,80 10/1 14,54,55,76 99/20 67 10/20 25,40,55,57,76 99/20 67 11/22-0 25,40,55,57,76 819 36,80 11/22-0 25,40,55,57,76 819 36,80 11/22-0 25,40,55,57,76 819 36,80 11/22-0 25,40,55,57,76 819 36,80 11/25- 14,22,23,29,31,33,50,54,55,76 1503S. 80 11/25- 14,22,32,93,13,50,54,55,76 1504S. 80 11/25- 14,22,32,93,13,50,54,55,76 1504S. 80 11/26- 50,77 1506 22,80 14/40 50,77 1506 22,80 14/50 50,77 3512 21,81 <tr< td=""><td>47KB</td><td></td></tr<> | 47KB | |
| 50/14 16, 20, 54, 55, 76, 77 98 53, 80 00/15 16, 20, 29, 50, 54, 55, 58, 76, 77 99/07 67 00/15A 58 99/11/6 67 00/22 25, 26, 31, 33, 50, 54, 55, 76, 77 99/11/7 67 00A 56, 57 99/11/15 67 00F 57 99/11/23 67 00G 12, 13, 18, 21, 30, 32, 33, 49, 50, 54, 55, 57, 76, 78, 79 99/18 67 00KB 37, 54, 55, 57 99/11/23 67 01/1 14, 54, 55, 57 99/18 78 01/20 25, 40, 54, 55, 57, 67 99/20 67 01/22-0 60 99/28 67, 80 01/22-0 60 99/28 67, 80 01/24G 12, 13, 55, 76 819 36, 37, 66, 80 01/25 14, 22, 23, 29, 31, 33, 50, 54, 55, 77 1504S 80 01/26 12, 23, 29, 31, 33, 50, 54, 55, 77 1504S 80 01/27 1504S 80 67, 80 02 77 1504S 80 04/4 50, 77 1808 67, 8 | | |
| 10/15 16, 20, 29, 50, 54, 55, 58, 76, 77 99/07 67 10/15A 58 99/11/6 67 10/22 25, 26, 31, 33, 50, 54, 55, 76, 77 99/11/7 67 10A 56, 57 99/11/15 67 10F 99/11/23 67 10G 12, 13, 18, 21, 30, 32, 33, 49, 50, 54, 55, 57, 76, 78, 79 99/18 67, 80 10KB 37, 54, 76 99/18KB 37, 80 11/1 14, 54, 55, 76 99/20 67 11/20 25, 40, 54, 55, 57, 76 99/24 46, 47, 67, 80 11/22-O 69/24 46, 47, 67, 80 11/22-G 99/28 67, 80 11/23-G 12, 13, 55, 76 819 36, 37, 66, 80 11/25-G 14, 22, 23, 29, 31, 33, 50, 54, 55, 77 1504S 80 11/23-G 15, 55, 76 819 36, 37, 66, 80 11/25-G 18, 23, 29, 31, 33, 50, 54, 55, 76 819 36, 37, 66, 80 11/25-G 18, 20, 23, 29, 31, 33, 50, 54, 55, 76 819 36, 37, 66, 80 11/25-G 18, 20, 23, 29, 31, 33, 50, 54, 55, 76 819 36, 37, 66, 80 11/26-G 18, 20, 23, 29, 31, 33, 50, 54, 55, 76 819 36, 37, 60, 80 11/27-G 18, 30, 30, 30, 30, 30, 30, 30, 30, 30, 30 | | |
| 10/15A 58 99/11/6 67 10/22 25, 26, 31, 33, 50, 54, 55, 76, 77 99/11/7 67 10A 56, 57 99/11/15 67 10F 57 99/11/23 67 10G 12, 13, 18, 21, 30, 32, 33, 49, 50, 54, 55, 57, 76, 78, 79 99/18 67, 80 10KB 37, 54, 76 99/18KB 37, 80 11/1 14, 54, 55, 76 99/20 67 11/20 25, 40, 54, 55, 57, 76 99/24 46, 47, 67, 80 11/22-O 60 99/28 67, 80 11/22-O 60 99/28 67, 80 11/25 14, 22, 23, 29, 31, 33, 50, 54, 55, 76 1503S 80 11/25 14, 22, 23, 29, 31, 33, 50, 54, 55, 77 1504S 80 14/25 15, 57 1504S 80 16/20 55, 77 1808 67, 80 16/21 50, 77 3510 21, 81 <t< td=""><td></td><td></td></t<> | | |
| 10/22 .25, 26, 31, 33, 50, 54, 55, 76, 77 99/11/7 67 10A .56, 57 99/11/15 67 10F .57 99/11/23 67 10G .12, 13, 18, 21, 30, 32, 33, 49, 50, 54, 55, 57, 76, 78, 79 99/18 67, 80 10KB .37, 54, 76 99/18KB 37, 80 101/1 .14, 54, 55, 76 99/20 67 11/20 .25, 40, 54, 55, 57, 6 99/24 46, 47, 67, 80 11/22-0 .60 99/28 67, 80 11/24G .12, 13, 55, 76 819 36, 37, 66, 80 11/25 .14, 22, 23, 29, 31, 33, 50, 54, 55, 76 1503S 80 11/32G .55, 77 1504S 80 12-1 .77 1506 22, 80 14/41 .50, 77 3500 21, 81 14/50 .50, 77 3512 21, 81 14/50 .50, 77 3512 21, 81 14/50 .50, 77 3565 46, 81 15/2 .77 5365 46, 81 15/2 .77 5365 46, 81 15/2 .77 5365 46, 81 15/3 .77 5365 46, 81 15/5 .77 5400 | | |
| 10A 56, 57 99/11/15 67 10F 57 99/11/23 67 10G 12, 13, 18, 21, 30, 32, 33, 49, 50, 54, 55, 57, 76, 78, 79 99/18 67, 80 10KB 37, 54, 76 99/18KB 37, 80 10/1 14, 54, 55, 76 99/20 67 11/20 25, 40, 54, 55, 57, 76 99/24 46, 47, 67, 80 11/22-O 60 99/28 67, 80 11/25 14, 22, 23, 29, 31, 33, 50, 54, 55, 76 1503S 80 11/25 14, 22, 23, 29, 31, 33, 50, 54, 55, 76 1504S 80 11/26 50, 77 1504S 80 11/27 50, 77 1504S 80 11/28 14, 22, 23, 29, 31, 33, 50, 54, 55, 76 1503S 80 11/29 71 1504S 80 11/29 72 1504S 80 11/29 71 1504S 80 11/29 72 3500S 22, 80 14/50 50, 77 3514 21, 81 14/50 77 5210 36, 81 15/2 | 50/727 25 26 31 33 50 5/4 55 76 77 | |
| 10F. 57 99/11/23 67 10G. 12, 13, 18, 21, 30, 32, 33, 49, 50, 54, 55, 57, 76, 78, 79 99/18 67, 80 10KB. 37, 54, 76 99/18KB 37, 80 11/1 14, 54, 55, 76 99/20 67 11/20. 25, 40, 54, 55, 57, 76 99/24 46, 47, 67, 80 11/22-O. 60 99/28 67, 80 11/24G. 12, 13, 55, 76 819 36, 37, 66, 80 11/25 14, 22, 23, 29, 31, 33, 50, 54, 55, 76 1503S. 80 11/32G. 55, 77 1504S. 80 12 77 1506. 22, 80 14/4 50, 77 3500. 21, 81 14/50. 50, 77 3514. 21, 81 14/50/1 50, 77 3514. 21, 81 15/2 77 5365. 46, 81 15/2 77 5365. 46, 81 15/3 77 5366. 46, 47, 81 15/4 77 5400. 48, 83 15/5/5 77 6500. 41, 81 15/6 77 | | |
| 60G 12, 13, 18, 21, 30, 32, 33, 49, 50, 54, 55, 57, 76, 78, 79 99/18 67, 80 10KB 37, 54, 76 99/18KB 37, 80 11/1 14, 54, 55, 76 99/20 67 11/20 25, 40, 54, 55, 57, 76 99/24 46, 47, 67, 80 11/22-O 60 99/28 67, 80 11/24G 12, 13, 55, 76 819 36, 37, 66, 80 11/25 14, 22, 23, 29, 31, 33, 50, 54, 55, 76 1503S 80 11/32G 55, 77 1504S 80 12 77 1506 22, 80 14 50, 77 1808 67, 80 14/50 50, 77 3500 21, 81 14/50/1 50, 77 3512 21, 81 15/1 77 5210 36, 81 15/2 77 5365 46, 81 15/3 77 5366 46, 81 15/4 77 5400 48, 83 15/5 77 6500 41, 81 15/5 77 6500 41, 81 15/6 50, 54, 55, 77 6520 41, 81 | | |
| $\begin{array}{cccccccccccccccccccccccccccccccccccc$ | 50G12, 13, 18, 21, 30, 32, 33, 49, 50, 54, 55, 57, 76, 78, 79 | |
| 51/20 25, 40, 54, 55, 57, 76 99/24 46, 47, 67, 80 51/22-0 60 99/28 67, 80 51/24G 12, 13, 55, 76 819 36, 37, 66, 80 51/25 14, 22, 23, 29, 31, 33, 50, 54, 55, 76 1503S 80 51/32G 55, 77 1504S 80 52 77 1506 22, 80 44/1 50, 77 3500 21, 81 44/50 50, 77 3512 21, 81 45/50/1 50, 77 3514 21, 81 55/2 77 5365 46, 81 55/2 77 5366 46, 81 55/4 77 5400 48, 83 55/5 77 6510 41, 81 56 77 6510 41, 81 66 50, 54, 55, 77 6520 41, 81 | 50KB | 99/18KB |
| 51/22-0. 60 99/28. 67, 80 51/24G. 12, 13, 55, 76 819. 36, 37, 66, 80 51/25. 14, 22, 23, 29, 31, 33, 50, 54, 55, 76 1503S. 80 11/32G. 55, 77 1504S. 80 12 77 1506 22, 80 14 50, 77 1808. 67, 80 14/10. 50, 77 3510. 21, 81 14/50/1 50, 77 3512. 21, 81 15/1 50, 77 5210. 36, 81 15/2 77 5365. 46, 81 15/3 77 5366. 46, 47, 81 15/5 77 6500. 41, 81 15/6 77 6510. 41, 81 166 50, 54, 55, 77 6520. 41, 81 | 51/1 | 99/2067 |
| 11/24G. 12, 13, 55, 76 819 36, 37, 66, 80 11/25 14, 22, 23, 29, 31, 33, 50, 54, 55, 76 1503S. 80 11/26G. 55, 77 1504S. 80 12 77 1506. 22, 80 14 50, 77 1808. 67, 80 14/1 50, 77 3510. 21, 81 14/50 50, 77 3512. 21, 81 15/1 50, 77 3514. 21, 81 15/2 77 5210. 36, 81 15/3 77 5365. 46, 81 15/4 77 5400. 48, 83 15/5 77 6500. 41, 81 15/6 77 6510. 41, 81 15/6 50, 54, 55, 77 6520. 41, 81 | 51/20 | |
| 31/25 14, 22, 23, 29, 31, 33, 50, 54, 55, 76 1503S. 80 31/32G. 55, 77 1504S. 80 42 77 1506. 22, 80 44 50, 77 1808. 67, 80 44/1 50, 77 3510. 21, 81 44/50/1 50, 77 3514. 21, 81 45/1 77 5210. 36, 81 45/2 77 5365. 46, 81 45/3 77 5366. 46, 81 45/4 77 5400. 48, 81 45/4 77 6500. 41, 81 45/5 77 6510. 41, 81 46/6 50, 54, 55, 77 6520. 41, 81 | 51/22-0 | |
| i1/32G. 55,77 1504S. 80 i2 77 1506. 22,80 i4 50,77 1808. 67,80 i4/1 50,77 3500. 21,81 i4/50/1 50,77 3512. 21,81 i5/1 77 5210. 36,81 i5/2 77 5365. 46,81 i5/3 77 5366. 46,47,81 i5/4 77 5400. 48,83 i5/5 77 6500. 41,81 i5/6 77 6510. 41,81 i6 50,54,55,77 6520. 41,81 | | |
| $\begin{array}{cccccccccccccccccccccccccccccccccccc$ | | |
| $\begin{array}{cccccccccccccccccccccccccccccccccccc$ | | |
| 44/1 50,77 3500. 21,81 44/50 50,77 3512. 21,81 14/50/1 50,77 3514. 21,81 15/1 77 5210. 36,81 15/2 77 5365. 46,81 15/3 77 5400. 48,83 15/5 77 6500. 41,81 15/6 77 6510. 41,81 16 50,54,55,77 6520. 41,81 | | |
| $\begin{array}{cccccccccccccccccccccccccccccccccccc$ | | |
| $\begin{array}{cccccccccccccccccccccccccccccccccccc$ | | |
| $\begin{array}{cccccccccccccccccccccccccccccccccccc$ | | |
| 55/2 77 5365 46, 81 15/3 77 5366 46, 47, 81 15/4 77 5400 48, 83 15/5 77 6500 41, 81 15/6 77 6510 41, 81 66 50, 54, 55, 77 6520 41, 81 | 55/1 | |
| 15/3 77 5366 46, 47, 81 15/4 77 5400 48, 83 15/5 77 6500 41, 81 15/6 77 6510 41, 81 16 50, 54, 55, 77 6520 41, 81 | 55/2 | |
| 15/4 77 5400 48, 83 15/5 77 6500 41, 81 15/6 77 6510 41, 81 16 50, 54, 55, 77 6520 41, 81 | 55/377 | |
| 15/6 77 6510 41, 81 16 50, 54, 55, 77 6520 41, 81 | 55/4 | 5400 |
| 66 | 55/577 | |
| | 55/6 | |
| 6/20 | 56 | |
| | 56/20 | 6530 |

Index

| 6540 | |
|--|----|
| 6550. 41, 8 6560. 41, 8 6570. 14, 41, 8 6580. 41, 8 8017. 66, 8 8030/13. 54, 55, 8 8030/15. 54, 55, 8 8030/15. 54, 55, 8 | |
| 6550. 41, 8 6560. 41, 8 6570. 14, 41, 8 6580. 41, 8 8017. 66, 8 8030/13. 54, 55, 8 8030/15. 54, 55, 8 8030/15. 54, 55, 8 | 31 |
| 6560. 41, 8 6570. 14, 41, 8 6580. 41, 8 8017. 66, 8 8030/13. 54, 55, 8 8030/15. 54, 55, 8 8030/15. 54, 55, 8 | |
| 6570. 14, 41, 8 6580. 41, 8 8017. 66, 8 8030/13. 54, 55, 8 8030/15. 54, 55, 8 8030/15. 54, 55, 8 | |
| 6580 41, 8 8017 66, 8 8030/13 54, 55, 8 8030/15 54, 55, 8 8030/15 54, 55, 8 | |
| 8017 66, 8 8030/13 54, 55, 8 8030/15 54, 55, 8 8030/15 54, 55, 8 | |
| 8030/13 | |
| 8030/15 | |
| 8030/155 | |
| | |
| OU.Z | |
| 8034/1 | |
| 8060 | |
| 8060/1 | |
| 8063 | |
| | |
| 8063/0 | |
| 8063/1 | |
| 8063/3 | |
| 8063/5 | |
| 8063/7 | |
| 8063/8 | |
| 8063/9 | |
| 8063/10 | |
| 8067/13 | |
| 8069/0 | |
| 8069/1 | |
| 8069/2 | |
| 8069/3 | |
| 8069/4 | |
| 8550G | |
| 8556G | |
| 8558G | |
| 8900 | |
| 99723 | |
| 99724 | |
| cliq-15-CT18, 20, 50, 6 | |
| cliq-15-MR | 30 |
| cliq-24-CT13, 14, 16, 49, 50, 68, 69, 8 | |
| cliq-24-MR | |
| Lifetime LED | 39 |
| Lifetime plus LED | 39 |
| sjc01 | 39 |
| sjc02 | |
| spc0214, 66, 6 | |
| Standard LED | |

Legal notice

The printing-related colour and quality variations in this catalogue may result in deviations to the original product. A binding product selection should therefore always be made based on an original sample. All details and technical information in these brochures or other publications that relate to OWA ceiling systems are based on test results that were achieved under laboratory conditions.

It is the customer's responsibility to ensure that this information is appropriate for their specific application. All system-related data and statements correspond to the current state of technology. They assume the exclusive application of OWA products and their interdependent behaviour which is confirmed by internal and external testing. If they are used in combination with non-OWA products, any warranties or guarantees are invalidated and liability will not be accepted. Subject to technical changes for the purpose of product or system updates. Subject to technical changes without prior announcement. Our general sales, delivery and payment terms and conditions apply. Prices are subject to change without notice.

Subject to mistakes and printing errors.

Conditions of sale, delivery and payment

1. General, offer, order and conclusion of contract

- (1) All offers of the seller, the acceptance of offers and all deliveries and services are carried out exclusively on the basis of the following terms and conditions. These terms and conditions also apply to any and all future and similar business transactions with the purchaser. Deviating purchase terms of the purchaser are hereby expressly disacknowledged. They are only valid if the seller acknowledges them in writing.
- (2) All orders, subsidiary agreements, reservations, changes or amendments to a contract require written form to become valid. Oral or written agreements deviating from contract conditions and/or order confirmations of the seller require for their validity the written consent of the seller's statutory representatives or prokurists [holders of special power of attorney] in a number fit to represent the seller. The seller's office and field service staff is not authorised to make any deviating agreements or to grant any special conditions.
- (3) Offers of the seller are subject to change without notice. A sales, delivery or any other contract is only effective upon delivery of the order confirmation or upon delivering of the goods to the purchaser.
- (4) All information on products of the seller, in particular, but not limited to, illustrations, drawings, measurements and service information contained in offers and publications, are to be seen as approximate average values. They are not guaranteed qualities but descriptions of the goods. This also applies to specimens and samples. Variations customary in this particular line of business are permissible unless in the order confirmation specifications are marked as binding. Excess or short deliveries, which are taken into account in the invoice, may be carried out to the extent of
- 10 % as customary in this line of business.
- (5) The seller reserves its title and copyright in any illustrations, drawings, calculations, other documents as well as in any specimen and sample. They may be made accessible to third parties only upon express consent of the seller.
- (6) If the seller advises the purchaser free of charge no contractual or other legal relation comes into existance between the seller and the purchaser. The same applies, if the seller provides information or recommendations to the purchaser free of charge. A diviating agreement must be in writing to be effective. Implicit contracts on advice, information or recommendations are excluded.
- (7) Advice, recommendations or information provided to the purchaser in the course of contract negotiations or in the process of initiating a contract or an order are binding for the seller only if they are confirmed by the seller a least in the form of a text.

2. Pricing and packaging

- (1) The prices on the day of delivery as stated from time to time in the seller's price lists shall apply unless a fixed price was explicitly agreed. The prices are understood to be net and without any VAT and discount. The fixed prices shall be valid for four months from the conclusion of the contract. If longer delivery dates have been agreed, or if the purchaser is responsible for an actual delay in delivery and if, in the meantime, there have been changes in material and energy costs, wages or any other general production costs, the sales prices generally valid at the time of delivery shall apply.
- (2) All prices are understood to be ex works or ex stocks. Packaging material is charged at cost price and not taken back, with the exception of recyclable pallets which will be taken back without refund.
- (3) To the extent that free-of-charge deliveries have been agreed, all prices are understood to be in EUR per sales quantity unit plus statutory VAT, not unloaded, free of charge ex stock or ex passable construction site on mainland Germany. A flat-rate freight will be charged for small quantities. A flat-rate for setup costs will be charged for small quantities of commissioned goods. The valid flat-rates are listed in the current price-lists.
- (4) The purchaser shall pay, in advance and without any cash discount, transshipment fees, freight charges and duty according to the prices valid on the day of conclusion of contract. Any changes in transshipment costs, freight charges and duty shall be credited or debited to the purchaser.

3. Payments

- (1) Payments are due immediately after invoicing, in cash, without any discount and franco domicile of the seller. Discounts for cash payments require explicit agreement. Each contracting party is entitled to prove any damage due to delay in performance which exceeds the statutory scope.
- (2) Bills of exchange and cheques shall be accepted only upon explicit agreement and on account of performance. Discount, collection and other charges are at the purchaser's expense
- (3) If payment in a foreign currency is agreed, the purchaser is obliged to pay in the currency agreed upon. If, between conclusion of the contract and receipt of payment the foreign currency upon which the purchase price is based, has depreciated in comparison with the domestic currency, the purchaser has to settle the differential amount. (4) The purchaser can only set off undisputed or res judicata claims, or claim right of retention therefore. Any retention of payment is excluded if the claim to retention is
- (5) All claims shall fall due upon suspension of payment, the application for the opening of insolvency proceedings, or the opening of insolvency proceedings over the assets of the purchaser. In such event any and all discounts and allowances shall be inapplicable. If after the conclusion of the contract it becomes apparent that financial or economic situation of the purchaser does not allow a granting of credits or payment periods, the seller may demand collateral securities to be provided or the advance payment of all claims, and refuse fulfilment until such collateral security is provided or payment is made. If collateral securities and/or the advance payment are not provided within the required period, the seller may withdraw from the contract or claim damages for of non-performance.

4. Delivery

based on a different contractual relation

- (1) If possible, the seller shall adhere to the terms specified for delivery and service. Any indication of time shall, however, only be seen as approximations.
- (2) The delivery periods shall commence with the date of the seller's order confirmation. They shall be deemed adhered to upon notification of the goods being ready for dispatch if the dispatch is not possible for reasons beyond the seller's control. If the purchaser picks the goods up himself, the delivery periods and dates shall refer to the point of time for which the seller has declared the goods ready for dispatch. The agreed delivery periods and dates shall be extended without prejudice to the rights of the seller resulting from the purchaser's default by the period of time the purchaser is in default based on this or any other contract. The right to self-delivery shall be reserved.
- (3) Together with the delivery the seller will issue the purchaser an invoice for the goods delivered. If the purchaser does not receive the invoice without undue delay after delivery, it is obliged to send the seller a reminder within 8 days after receipt of delivery. If this is not done, no deductions for cash discount and no other payment reductions may be made.
- (4) If the seller is in default, the purchaser shall allow the seller a reasonable extension period of at least 30 days. After the expiry of the extension period, the purchaser may withdraw from the contract unless the goods were declared ready for dispatch before expiry of the extension period.
- (5) In the case of war, strike, lock-out, a shortage of raw materials or energy, disruptions of operation and traffic, restraints of rulers as well as in any other cases of force majeure regardless to whether they concern the seller, the seller's suppliers or carriers and for which the seller is not responsible and which impair or prevent the business concerned from being carried out, the delivery period of the seller shall be extended by the period of the delay plus a reasonable start-up time. The seller shall notify the purchaser without undue delay about such kind of delay. If, by the aforementioned circumstances, delivery or services are made impossible or cannot reasonably be expected from the seller, the seller shall be entitled to withdraw from the contract in part or in whole, without the purchaser being entitled to asset claims for damages because of such withdrawal.

Conditions of sale, delivery and payment

5. Dispatch and passing of risk

- (1) Dispatch and transport are carried out at the expense and risk of the purchaser. Goods that have been declared ready for dispatch by the agreed date shall be called for immediately. Otherwise the seller is entitled to store them at its own discretion at the cost and risk of the purchaser and to invoice them as if they had been delivered.
- (2) Upon handing the goods over to the forwarder or the carrier, however at the latest upon the goods leaving the plant or the warehouse, the risk including the risk of seizure shall pass to the purchaser. This also applies if partial deliveries are made, or if the seller provides any other additional services, e.g. payment of the forwarding or delivery costs.

6. Discovery of defects and warranty

- (1) After receipt of the goods the purchaser shall examine the goods without undue delay, but at the latest prior to any installation or processing, and notify the seller of any defects in writing. The purchaser's duty to examine applies to the entire consignment. If no complaint is made in time with respect to any defects of goods the delivery shall be considered performed in accordance with the contract. The same applies to any wrong deliveries as well as any variations in quantity not covered by clause 1.(4).
- (2) The burden of proof that the goods were already defective at the time the risk passed to the purchaser rests on the purchaser. In particular, but not limited to, this applies for defects not notified after receipt of the goods without undue delay.
- (3) Guarantees or taking over of a procurement risk have to be expressly stipulated. Features which the purchaser may expect by virtue of public statements concerning the good's features that are made by the seller or persons assisting him, in particular in advertisements or in connection with labelling, do not belong to the agreed quality, unless they are expressly stipulated. Stipulations according to this subparagraph (2) must be in writting to be effective.
- (4) Irrelevant defects, particularly minor variations in colour and structure as well as immaterial variations in length, width and thickness of the material delivered do not entitle to any notification of defects.
- (5) In the case of properly notified, justified defects, the seller in its free discretion shall be entitled to either supply replacement free of charge or rectify the defects. Should the supply of a replacement or the rectification of a defect fail twice, the purchaser shall be entitled to reduce to purchase price or to withdraw from the contract. A purchaser withdrawing from the contraction the event of deterioration, loss or destruction of the goods to be returned to the seller shall compensate the seller for lost value also in cases where neither the purchaser nor the seller is responsible for such deterioration, loss or destruction. With regard to the assertion of claims for damages due to defects it is referred to the statutory provisions without prejudice to the exclusion and limitation of liability according to clause 7.
- (6) The appropriate storage and treatment of the goods delivered is the prerequisite for sustaining the purchaser's warranty claims. The seller shall be given the opportunity to inspect the goods complained about. If such opportunity is not granted and if on request of the seller the purchaser does not make the goods available to the seller without undue delay, any claims based on defects shall cease to exist.
- (7) If the goods delivered have been used consistent with their customary use for a building and such goods have caused the defectiveness of such building the warranty period shall be five years from the date of handing over of the goods. In all other cases the warranty period shall be one year from the time of handing over of the goods. If a defect has been fraudulently concealed, the statutory warranty period shall apply.
- (8) The forwarder shall be notified of any damage to goods in transit. In this respect, the notification duties specified in the General German Forwarder's Conditions [Allgemeine Deutsche Speditionsbedingungen] (ADSp) shall apply.

7. Liability

- (1) For injury to life, body and health, the seller shall be liable in the case of slight negligence. Likewise, the seller shall be liable in the case of slight negligence for the violation of contractual obligations which are indispensable for achieving the contractual objective (cardinal obligations). In all other cases of contractual and extra-contractual liability the seller shall be responsible only for wilful intent and gross negligence. This applies in particular for the case of damages caused by a violation of duties or delay in performance (default), damages in lieu of performance, reimbursement of expenditures in vain as well as in cases of tort or product liability except for any liability under mandatory product liability laws. Moreover, where a guarantee or procurement risk is assumed, the seller shall be liable only in the case of wilful intent or gross negligence, unless otherwise expressly stipulated in the contractual provisions.
- (2) The seller is liable only for contract-typical and foreseeable damage. This liability limitation shall not apply if statutory representatives or executive staff of the seller have acted with wilful intent or gross negligence or in the case of liability for injury to life, body or health.
- (3) With the exception of liability due to wilful intent or injury to life, body or health and unless claims for damages fall under the statute of limitations within a shorter period by operation of law or based on other provisions of the agreement claims for damages shall fall under the statute of limitations within two (2) years from the time the purchaser has gained knowledge of the circumstances establishing the claim and of the seller as obligor of damages or in the absence of gross negligence should have gained knowledge thereof. In all other cases Sec. 199 para. 2 and 3 of the Civil Code (BGB) shall apply
- (4) The seller shall be liable for advice, recommendations or information only if the purchaser and the seller have entered into a contract on such advice, recommendation or information, or if the seller is liable for the advice, the recommendation or the information under aspect of tort or culpa in contrahendo. Moreover is the seller's liability for advice, recommendations and information regulated by clauses 7.(1) to (3)
- (4) The liability provisions pursuant to clause 7. (1) to (4) also apply in favour of employees of the seller as well as of affiliate companies and subsidiaries.

8. Reservation of title

- (1) The seller reserves the ownership of all goods delivered by it until the purchaser has settled all (also future) claims that have arisen from the business relationship. If deliveries are carried out by current account, the reservation of title shall serve as a security for the accounting balance.
- (2) The purchaser shall be entitled to dispose of the purchased goods within the limits of an orderly course of business. All claims resulting from the sale of goods in which the seller has retained its ownership (hereinafter refered to as "Goods Subject to Retention of Ownership") including any and all claimes for accounting balances resulting from current accounts shall be assigned already now and in total by the purchaser to the seller. Other than regulated in the preceding sentence claims resulting from the sale of Goods Subject to Retention of Ownership together with third-party goods at a total price are assigned to the seller only in a portion in the amount of the invoice value of the Goods Subject to Retention of Ownership. Likewise, any claims against insurance companies or third parties resulting from damage to Goods Subject to Retention of Ownership shall hereby be assigned to the seller.
- (3) The combination, processing, assembly and any other way of utilisation of Goods Subject to Retention of Ownership is effected for the seller, but without any obligations for it. If Goods Subject to Retention of Ownership are processed, combined or mixed with goods possessed by a third party, the seller is entitled to joint ownership of the new object or the mixed stock in a proportion of the invoice value of the Goods Subject to Retention of Ownership to the invoice value of the other utilised goods. If the ownership of the seller in the Goods Subject to Retention of Ownership ceases to exist through combination or mixture it is already now agreed that the ownership or co-ownership in the uniform object or the uniform stock resulting from such combination or mixture vests in the seller in a proportion according to the invoice value of the Goods Subject to Retention of Ownership. The purchaser shall keep goods in which the seller has co-ownership rights in safe custody for the seller free of charge. Goods being subject to the seller's title or ownership rights as mentioned above shall be considered as Goods Subject to Retention of Ownership within the meaning of clause 8. (1).
- (4) The seller revocably authorises the purchaser to collect in its own name claims assigned to the seller on account of the seller. This authorisation can be revoked only if the purchaser does not comply properly with its payment obligations.
- (5) If the realisable value of the collateral securities provided to the seller exceeds the claims to be secured by more than 20 %, the seller is, upon the purchaser's request, obliged to release collateral securities of its choice.
- (6) If the seller does not comply with its contractual duties, particularly in the event of default in payment, the seller shall have the right to withdraw from the contract and to request that the Goods Subject to Retention of Ownership are returned to the seller. In such an event the seller is entitled to invoice a flat rate of 15 % of the order value for the costs in connection with the return, unless the purchaser proves that the seller had no or less costs because of the return of the goods..
- (7) The purchaser is not permitted to pledge or to transfer by way of security Goods Subject to Retention of Ownership until any and all claims of the seller have been settled. In case third parties take hold of Goods Subject to Retention of Title, in particular, but not limited to, in case of a seizure, the purchaser is obliged to make such third party aware of the retention of title in the Goods Subject to Retention of Title, and to notify the seller without undue delay of any seizure, opening of insolvency proceedings or any other legally relevant events which might impair the rights of the seller in the Goods Subject to Retention of Title. In the case of suspension of payment, the Goods Subject to Retention of Title shall, without special solicitation, be singled out and kept at the disposal of the seller.

9. Part performance

The seller is entitled to part performance within a reasonable scope; each part performance shall be seen as independent business transaction.

10. Place of performance and place of jurisdiction

- (1) Place of performance for the delivery is the respective loading station. Place of performance for payments is Amorbach.
- (2) Place of jurisdiction for any disputes from the contract between the parties, including actions arising from a bill or a cheque, shall be Amorbach to the extent that the purchaser is a merchant, a legal person under public law or a special fand under public law.
- (3) For all legal relations between seller and purchaser the laws of the Federal Republic of Germany shall apply. The UN Sales Convention (CISG) as well as any international agreements, even after their adoption into German law, shall not apply.

11. Partial invalidity

If one of the aforementioned provisions or a part thereof should be or become invalid or do not contain a regulation that is required the validity of the remaining provisions shall not be affected. For the event of the invalidity of individual provisions the parties shall agree on a regulation which comes as close as possible to the economic result of the originally intended arrangement.

12. Translation

These terms and conditions of sale, delivery and payment are the translation of the German terms and conditions of sale, delivery and payment. In case of doubt the German version of the terms and conditions of sale, delivery and payment is binding.

(Dated 2018)

Errors excepted!

Please kindly request the terms and conditions of sale, delivery and payment of your country.

| Notes | |
|-------|--|
| | |
| | |
| | |
| | |
| | |
| | |
| | |
| | |
| | |
| | |
| | |
| | |
| | |
| | |
| | |
| | |
| | |
| | |
| | |
| | |
| | |
| | |
| | |
| | |
| | |
| | |
| | |
| | |
| | |
| | |
| | |
| | |
| | |
| | |
| | |









Certified Management Systems

For further information please contact our homepage: 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