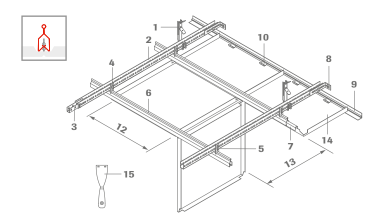


OWAtecta

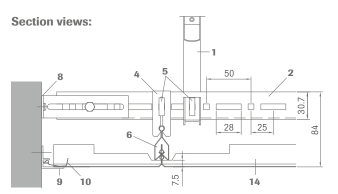
The rear mounting design and clip-in profiles of the S 32 / S 32 L system, from the OWAtecta range, enables it to conceal building services installations while creating an attractive continuous ceiling structure with a timeless metal look. For all necessary inspection work, the metal tiles can simply be opened downwards using an unclip tool. The system is available in both perforated and unperforated versions. Various luminaires can be integrated, depending on the concept and task area. Developers get a functional ceiling system that meets the demanding acoustic, hygienic and visual requirements of modern building projects.

System S 32 | Concealed, swing down or removable

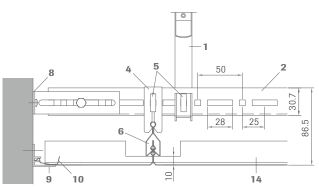
Square tiles



- 1 Hanger no. 1782E, hanger extension (nonius) no. 16/... + safety pin no. 76 (double)
- 2 U profile no. 70E
- 3 Connector no. 77E
- 4 Hanger no. 11E
- 5 Safety clip no. 66E
- 6 Clip-in profile no. 87B
- 7 Connector no. 88E
- 8 Wall anchor no. 75E
- 9 F wall angle no. 50F
- 10 Wall spring clip no. 5220
- 11 Direct hanger no. 09E87
- 12 Tile width
- 13 Tile length
- 14 Metal tile
- 15 Unclip tool no. 99006

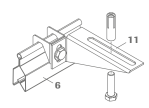


Showing tile edge 01

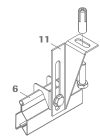


Showing tile edge 02

Direct mounting:



Installation height up to the lower edge of the ceiling tiles 55 – 62 mm
Horizontal shift approx. +/- 25 mm



Installation height up to the lower edge of the ceiling tiles 88 – 117 mm
Horizontal shift approx.
+/- 5 mm

Technical data

Dimensions 600 x 600 mm, 625 x 625 mm

Material Galvanised sheet steel, perforated versions with glued-in black acoustic fleece

Colour White (similar to RAL 9003) / other RAL colours on request

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

Edge 01 = installation height 7.5 mm or 02 = installation height 10 mm (bevelled edge)

Thickness Approx. 0.5 - 0.6 mm (depending on size)

Metal system All metal parts galvanised or additionally coated white

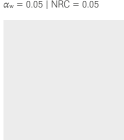
Minimum suspension depth Suspended installation approx. 220 mm

Direct mounting approx. 55 - 62 or 88 - 117 mm

Perforations:



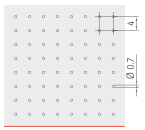
 $\alpha_{\rm w} = 0.05 \mid {\sf NRC} = 0.05$



L0 un-perforated

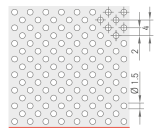


0.55 | NRC = 0.55



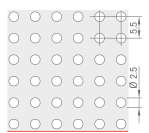
Rg0702 Ø 0.7 mm 2 % open area

0.70 | NRC = 0.70



Rd1522 Ø 1.5 mm 22 % open area

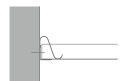
 $\alpha_{\rm w} = 0.80 \mid NRC = 0.75$



Rg2516 Ø 2.5 mm 16 % open area

For other perforations, see publication 9391 e.

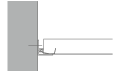
Wall trim:



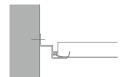
Wall angle No. 50G steel, visible face white + wall spring no. 99009



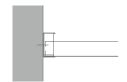
Shadow wall angle No. 50/15 steel, visible face white + wall spring no. 99010



F wall angle No. 50F aluminium, visible face white + wall spring no. 5220



F shadow wall angle No. 5620F aluminium, visible face white + wall spring no. 5220



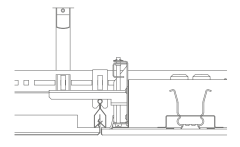
C wall angle No. 57 steel, visible face white + wall spring no. 5210

Plates that rest on a wall profile or other angle can not be folded down. There are at least 3 plates for this required per laying row. For more perimeter options please consult OWAtecta Installation Guide 9303 e.

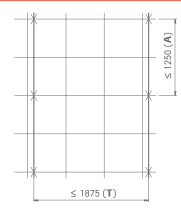
Integrated lighting:

OWA supplies suitable integrated lighting for this system.

For details about integrating lighting, see OWA-brochure 9630 e and OWAtecta Installation Guide 9303 e.



Installation example: 625 x 625 mm module



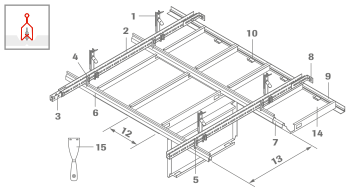
Tile length ≤	Main tee spacing T ≤	Hanger spacing A ≤
600 mm	1875 mm	1200 mm
625 mm	1875 mm	1250 mm

The hangers must be placed at the intersection of the support profile and the clip-in profile and must not be installed further than 100 mm away from that point.

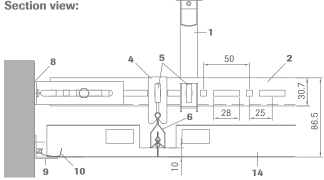
For more information, see OWAtecta Installation Guide 9303 e.

System S 32 L | Concealed, swing down or removable

Rectangular tiles



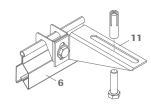
- Section view:
- Hanger no. 1782E, hanger extension (nonius) no. 16/... + safety pin no. 76 (double)
- U profile no. 70E
- Connector no. 77E
- Hanger no. 11E
- Safety clip no. 66E
- Clip-in profile no. 87B
- Connector no. 88E
- Wall anchor no. 75E
- F wall angle no. 50F
- Wall spring clip no. 5220
- Direct hanger no. 09E87
- Tile length
- 14 Metal tiles
- 15 Unclip tool no. 99006



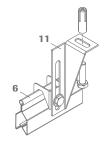
Swinging the tiles down:

Rectangular tiles are opened downwards along the long edge.

Direct mounting:



Installation height up to the lower edge of the ceiling tiles 55 - 62 mm Horizontal shift approx. +/- 25 mm



Installation height up to the lower edge of the ceiling tiles 88 - 117 mm Horizontal shift approx. +/- 5 mm

Technical data

Dimensions Widths: 250 - 625 mm In stock: lengths: 600 - 2500 mm 2000 x 312.5 mm

Material Galvanised sheet steel, perforated versions with bonded black acoustic fleece

White (similar to RAL 9003) / other RAL colours on request Colour

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

Edges Long edge: 10 Short edge: 02s

Thickness Approx. 0.5-0.7 mm (depending on size)

Metal system All metal parts galvanised or additionally coated white

Minimum suspension depth Suspended installation approx. 220 mm

Direct mounting approx. 55 - 62 or 88 - 117 mm

Perforations:

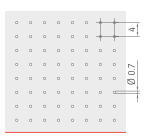


L0 un-perforated

For other perforations, see <u>publication 9391 e</u>.

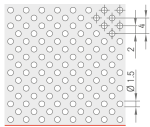


 $\alpha_{\rm w} = 0.55 \mid {\sf NRC} = 0.55$



Rg0702 Ø 0.7 mm 2 % open area

y... = 0.70 | NBC = 0.70

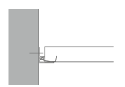


Rd1522 Ø 1.5 mm 22 % open area

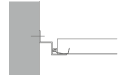
 $\alpha_{\rm w} = 0.80 \mid {\rm NRC} = 0.75$

Rg2516 Ø 2.5 mm 16 % open area

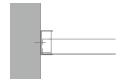
Wall trim:



F wall angle **no. 50F**Aluminium, visible side white
+ wall spring clip no. 5220



F shadow wall angle **no. 5620F** Aluminium, visible side white + wall spring clip no. 5220



C wall angle **No. 57** steel, visible face white + wall spring no. 5210

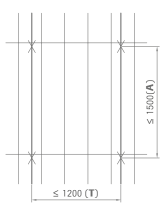
2000 mm

2500 mm

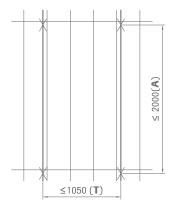
Tiles that rest on a wall profile or other bracket cannot be opened downwards. For this, at least 3 tiles per row are necessary. For further wall trims and installation details, see OWAtecta Installation Guide 9303 e.

Installation example:

1500 x 312.5 mm module



2000 x 312.5 mm module



Tile length Main tee spacing T Hanger spacing A < ≤ 600 mm 1875 mm 1200 mm 625 mm 1875 mm 1250 mm 1250 mm 1350 mm 1250 mm 1500 mm 1200 mm 1500 mm

The hangers must be placed at the intersection of the support profile and the clip-in profile and must not be installed further than 100 mm away from that point. The maximum distance of the hangers is thus dependent on the length of the planks, but may not exceed a distance of 2000 mm.

1050 mm

850 mm

2000 mm

2000 mm

For more information, see OWAtecta Installation Guide 9303 e.

Material needed per m² (indicative value):

tile dimensions in mm

No.	Description	600 x 600	625 x 625	1500 x 312.5	2000 x 312.5	
1782E	Hanger	0.5 pce	0.5 pce	0.6 pce	0.5 pce	
16/	Hanger extension	0.5 pce	0.5 pce	0.6 pce	0.5 pce	
76	Safety pin	1.0 pce	1.0 pce	1.2 pce	1.0 pce	
70E	U profile	0.55 m	0.55 m	0.83 m	0.95 m	
11E	Hanger	0.9 pce	0.9 pce	0.6 pce	0.5 pce	
87B	Clip-in profile	1.67 m	1.6 m	0.67 m	0.5 m	
88E	Connector	0.42 pce	0.4 pce	0.17 pce	0.13 pce	
77E	Connector	0.15 pce	0.15 pce	0.22 pce	0.25 pce	
66E	Safety clip	1.4 pcs	1.4 pcs	1.2 pcs	1 pce	
50F	F wall angle	Dependent on room size and shape				
5220	Wall spring clip	Dependent on room size and shape				
75E	Wall anchor	Dependent on room size and shape				

Weight per m2:

	600 x 600	625 x 625	1500 x 312.5	2000 x 312.5
Suspension system approx.	1.36 kg/m ²	1.33 kg/m²	1.11 kg/m²	1.12 kg/m²
Unperforated tile approx.	5.65 kg/m ²	5.6 kg/m²	6.42 kg/m ²	7.44 kg/m ²

Blue Angel

These products meet the Ecolabel requirements for "Low-emission thermal insulation and ceiling products designed for use in buildings, RAL UZ 132" (October 2010 edition).



In clinical and hygienic-sensitive areas: **surface** un-perforated (L0)



VOC emissions OWAtecta metal ceiling tiles

Appropriate for use in indoor spaces in accordance with the AgBB and the "approval principles regarding health assessments of construction products in indoor spaces".

Please refer to OWA brochure 9398 e and OWAtecta Installation Guide 9303 e for recommendations regarding classification and versions.

System description: concealed, swing down OWAconstruct system S 32/S 32L (clip-in system)

Quality requirements:

OWAtecta clip-in tiles are manufactured from galvanized street steel, available as un-perforated or perforated with bonded acoustic fleece, visible face powder coated. Regarding material characteristics, size and colour accuracy we follow our quality guidelines, which are on par with TAIM-guidelines (Association of Industrial Metal Ceiling Manufactureres) as well as EN 13964.

Product warranties

The information provided in this leaflet is based on the standards and data available at the time of publication. Any performance, warranties or guarantees provided, expressed or implied, are subject to the exclusive use of OWA components and the installation of those components in accordance with our recommendations. Failure to adhere to these conditions will result in the invalidation of any performance claims, warranties or guarantees and rejection of any liability. OWA reserves the right to make any technical improvements to the products, systems or services without prior notice. **All goods and services are supplied in accordance with our current Terms and Conditions of Sale.** Errors excepted!



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

Odenwald Faserplattenwerk GmbH