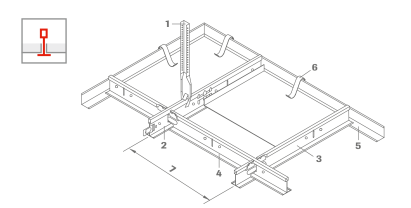


Visible, demountable system with increased corrosion protection

OWAtecta® – metal ceilings

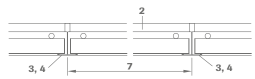


# System S 33e | Visible, demountable

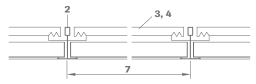


- 1 Hanger no. 17/45KB
- 2 Main tee no. 45KB
- 3 Cross tee no. 46KB
- 4 Cross tee no. 47KB
- 5 Wall angle no. 50KB
- 6 Wall clip no. 99009
- 7 Module distance

#### Section:



## **Cross-section:**



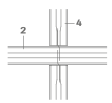
## **Section dimensions:**

No. 45KB, no. 46KB and no. 47KB



## Installation:

The cross tees are provided with hanging flaps at both ends. Two cross tees must be inserted into a slit. Here, it should be ensured that the contoured flaps are attached aligned and not laterally reversed. The ends of the hanger profiles are provided with click connectors.



# Technical data

**Dimensions** 625 x 625 mm

Material Galvanised sheet steel, powder-coated on both sides

**Colour** White (similar to RAL 9003)

**Reaction to fire** A2-s2,d0 in accordance with EN 13501-1

Edges K 03

**Thickness** Approx. 0.6 mm

Metal suspension All metal parts are protected against corrosion with 275 g zinc/m²/side and given an additional 25 µm

coating on both sides

Minimum suspension depth 75 – 100 mm (depending on the concrete present) 120 mm for the convenient removal of the tiles

Corrosion protection Class C as per EN 13964

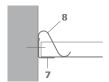
#### **Perforations:**



 $\alpha_{_{\!\scriptscriptstyle W}}$  = 0.05 | NRC = 0.05

## L0 un-perforated

## Wall perimeter:

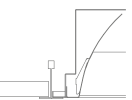


L wall angle **no. 50KB**, steel, visible side white + wall clip no. 99009

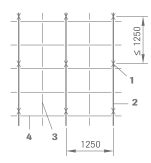
# Integrated lighting:

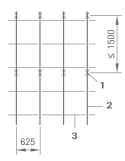
OWA can supply compatible light fixtures for this system.

For details of installation please see OWA-brochure no. 9630 e and OWAtecta® Installation Guide no. 9303 e.



## **Installation examples:**





## Caution:

Additional measures must be followed for use in indoor swimming pools and wet rooms. Request our information sheet on this and contact our consulting department OWAconsult® or refer to OWAtecta® Installation Guide no. 9303 e. When installing suspended ceilings in rooms according to class C, all construction interfaces must be retreated with Zincor or a commercial aluminium-zinc spray to prevent corrosion (also see section 4.3.1 of OWAtecta Installation Guide no. 9303 e.

## Material requirements per m<sup>2</sup> (approximations):

module sizes in mm

No.	Description	625 x 625	625 x 625 *	
17/45KB	Hanger	0.7 piece	1.1 piece	
45KB	Main tee	0.8 m	1.6 m	
46KB	Cross tee	0.8 m	1.6 m	
47KB	Cross tee	1.6 m	-	
99009	Wall clip	Depending on ro	Depending on room size and shape	
50KB	Wall angle	Depending on ro	Depending on room size and shape	

Weight per m <sup>2</sup> :	625 x 625	625 x 625	
Suspension system approx.	1.2 kg/m²	1.22 kg/m²	
Cassettes approx.	Approx. 4	Approx. 4.5 kg/m <sup>2</sup>	

<sup>\*</sup> Installation with reduced hanger profile distance (≤ 625 mm)

## 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).



#### 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".

# In clinical and hygienic-sensitive areas:

surface un-perforated (L0)



Please refer to OWA-brochure no. 9398 e and OWAtecta® Installation Guide no. 9303 e for recommendations regarding classification and versions.

## **System description:**

visible, demountable OWAconstruct® system \$ 33e (lay-in system)

#### **Quality requirements:**

OWAtecta lay-in tiles made of galvanised steel sheet, unperforated. White on both sides (similar to RAL 9003). Regarding material characteristics, size and colour accuracy, we follow our quality guidelines, which are on par with TAIM guidelines (Association of Industrial Metal Ceiling Manufacturers) as well as EN 13964.

Special features can be found in the OWAtecta® Installation Guide no. 9303 e.

#### **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!

