

Corridor systems swing-down and/or demountable

OWAtecta - metal ceilings



System S 36 | Corridor systems, swing-down and/or demountable



Perforations:



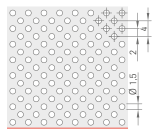
L0 un-perforated

277

 $\alpha_{\scriptscriptstyle W} =$ 0.55 | NRC = 0.55

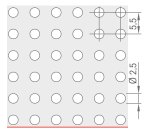
Rg0702 Ø 0.7 mm 2 % open area

 $\alpha_{\scriptscriptstyle W} =$ 0.70 | NRC = 0.70



Rd1522 Ø 1.5 mm 22 % open area

 $\alpha_{\scriptscriptstyle W} =$ 0.8 | NRC = 0.75



Rg2516 Ø 2.5 mm 16 % open area

Other perforations can be found in brochure 9391 e.

Technical data

Dimensions Widths: 250 - 625 mm | Lengths: Success 600 - 2500 mm, Progress and Lay-on 600 - 3000 mm

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

Colour White (similar RAL 9003)

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

Edges S 36 Success S 36 Progress S 36 Lay-on long edge: 10 long edge: 10 long edge: 10

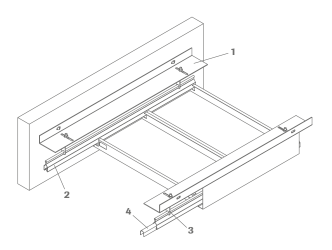
short edge: 10 long edge: 10 long edge: 10 long edge: 10 short edge: 03 short edge: 03

Thickness Approx. 0.5 - 0.7 mm (depending on the version)

Metal suspension All metal parts galvanised or also coated in white or black

System S 36 Success | Concealed, swing-down

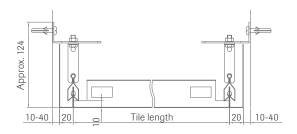
Variant 1 installation with support bracket no. 5110



- Support bracket no. 5110 Clip-in rail no. 87B Hanger no. 1387E

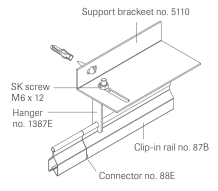
- Connector no. 88E

Cross-section:

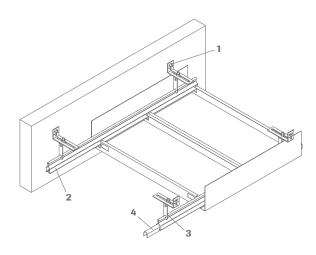


Mounting distances:

support bracket no. 5110: 500 mm (angle pre-drilled) hanger no. 1387E: 500 mm (angle pre-drilled)

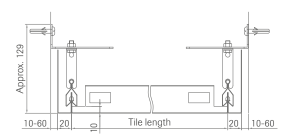


Variant 2 installation with wall anchor no. 75E



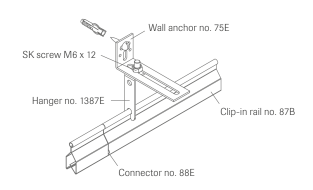
- Wall anchor no. 75E
- Clip-in rail no. 87B Hanger no. 1387E
- Connector no. 88E

Cross-section:



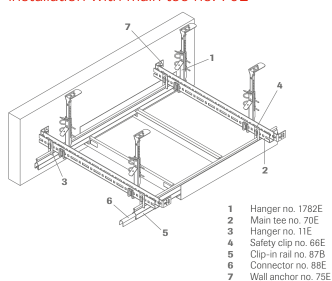
Mounting distances:

wall anchor no. 75E: 500 mm hanger no. 1387E: 500 mm

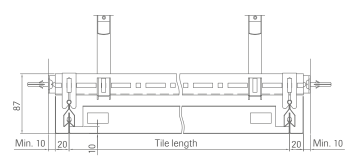


System S 36 Success | Concealed, swing-down

Variant 3 installation with main tee no. 70E

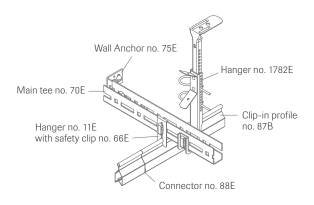


Cross-section:



The hangers should always be placed at the crossing points of the supporting profile and the clip-in rail and should not be mounted further than 100 mm away from them. The maximum distance of the hangers is thus dependent on the length of the plates, but must not exceed a distance of 2000 mm.

| Tile length ≤ | Main tee distance T ≤ | Hanger distance A ≤ |
|---------------|--------------------------|------------------------|
| 600 mm | 1900 mm | 1250 mm |
| 625 mm | 1875 mm | 1250 mm |
| 1250 mm | 1350 mm | 1250 mm |
| 1500 mm | 1200 mm | 1500 mm |
| 2000 mm | 1050 mm | 2000 mm |
| 2500 mm | 850 mm | 2000 mm |



Mounting and dismounting the tiles

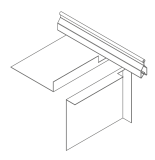
The tiles for the clip-in systems are provided with embossed nubs at the upstands of the front sides which ensure a load-carrying connection with the clip-in profile. The tiles must be pressed into the clip-in profile such that they audibly engage.

Folding out of the tiles is possible only with a revision tool. The tool is inserted into the non-clamped tile joint - immediately alongside the clip-in profile. After the tool has engaged in the tile edge, the tile can be carefully extracted out of the clip-in profile. You can proceed in the same manner on the other tile edges.



Swinging down the tiles

In the S 36 Success system, individual or all tiles can be swung down. The front edges are provided with special swing down flaps for this purpose. When they are open, the panels can be pushed together in order to increase the opening area.

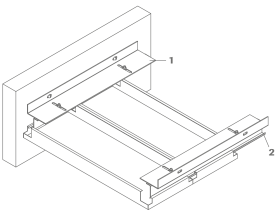


Note:

The panels can be removed downwards by carefully pushing the clip-in rails apart using a screwdriver.

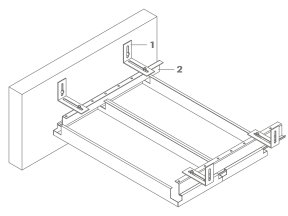
System S 36 Progress | Concealed, demountable or concealed, swing-down

Variant 1 installation with support bracket no. 5110



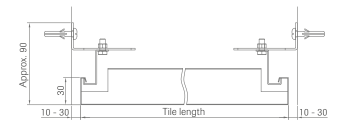
- 1 Support bracket no. 5110
- 2 Z profile no. 90E01

Variant 2 installation with wall anchor no. 75E

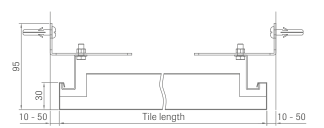


- 1 Wall anchor no. 75E
- 2 Z profile no. 90E01

Cross-section:

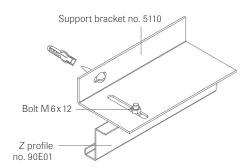


Cross-section:



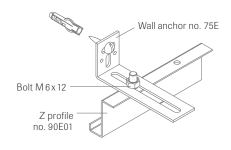
Mounting distances:

support bracket no. 5110: 500 mm (angle pre-drilled) Z profile no. 90E01: 500 mm (angle pre-drilled)



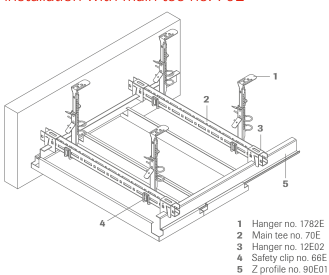
Mounting distances:

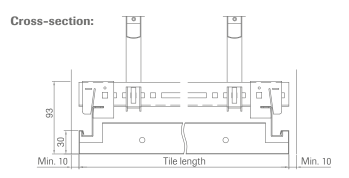
wall anchor no. 75E: 500 mm Z profile no. 90E01: 500 mm



System S 36 Progress | Concealed, demountable or concealed, swing-down

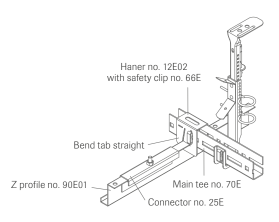
Variant 3 installation with main tee no. 70E





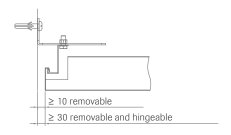
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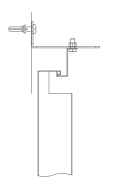
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| 2000 mm | 1050 mm | 2000 mm |
| 2500 mm | 850 mm | 2000 mm |



Mounting and dismounting the tiles

To install or remove the tiles, a minimum distance of 10 mm is required between the short side of the tile plate and the wall. A distance of at least 30 mm must be maintained in order to swing down the tile plate.

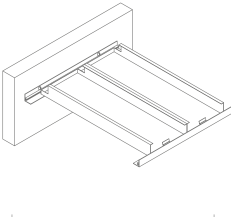




System S 36 Lay-on | Concealed, demountable

Installation

Here, the metal panels (also warehouse metal panels) are placed on the F edge trim, cut on one side if need be, and secured with a wall spring clip. The "suspension depth" depends on the wall angle and the length of the tiles. Up to 250 mm depth may be required.







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 9398 e and OWAtecta Installation Guide 9303 e for recommendations regarding classification and versions.

System description: concealed, swing-down OWAconstruct system S 36

Quality statement:

OWAtecta clip-in tiles are manufactured from galvanized sheet steel, available as un-perforated or perforated with glued-in acoustic fleece version, visible face white (similar 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 Manufactureres) as well as EN 13964.

Special features can be found in the OWAtecta Installation Guide 9303 e.

Product warranties

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