

### **ALWAYS THE BEST CLIMATE**

"We strive to improve the quality of life by providing the finest indoor climate solutions."



### **Excellent team**

Every day we combine passion, expert knowledge and commitment to give you the best results.



# Great solutions, products and services

Great products and unique service for an energy-efficient, healthy and comfortable indoor climate.



#### First choice for customers

Always close to the needs of our customers, to grow with you and overcome all challenges together.

### WE ARE THE SPECIALISTS FOR A HEALTHY, COMFORTABLE AND ENERGY-EFFICIENT INDOOR CLIMATE

The broad and clearly structured portfolio from the Zehnder Group is split into four product lines. Consequently, we can provide our customers with the right product, perfect system and matching service for all types of projects – from new build to renovations, single or multi-occupancy homes, as well as commercial projects. This variety ensures that our wealth of experience is continuously expanding, providing tangible added value to our customers on a daily basis.



#### **Decorative radiators**

Our individual decorative radiators for living and bathrooms make a home not only warmer but also more attractive. Created by renowned designers, they impress with excellent functionality.



# Comfortable indoor ventilation

Our comfortable indoor ventilation is energy-efficient and provides a healthy indoor climate. It promotes the wellbeing of the occupants and increases the value of the property.



# Heating and cooling ceiling systems

Zehnder ceiling systems are convenient and energy-efficient for heating and cooling. They are perfectly attuned to the relevant environment.



## Clean air solutions

Clean air systems from Zehnder reduce the level of dust in the air, create a healthier working environment and reduce the amount of cleaning required.

### **OUR BRANDS REPRESENT INNOVATION, QUALITY AND DESIGN**



The Zehnder brand offers excellent indoor climate solutions within the product lines of decorative radiators, comfortable indoor ventilation, heating and cooling ceiling systems and clean air solutions.



The Runtal brand develops and manufactures exclusive radiators combining innovative technologies with unique designs.

# Heating and cooling ceiling systems: the comprehensive carefree package

Compromises are often needed when a building needs to be heated or cooled: as energy costs rise, so do requirements for an optimum indoor climate. The heating and cooling ceiling systems from Zehnder offer a comfortable and energy-efficient solution. In addition to their aesthetically pleasing appearance and perfect fit, they impress with the following advantages:

- Very high heating and cooling performance
- Perforated version delivers acoustic insulation as well as acoustic absorption
- Comfortable indoor climate due to high proportion of radiation
- Short reaction time to temperature changes in the room
- Tailored ceiling system maximum freedom of design
- Quick access to ceiling void
- Integration of functional elements (lights, smoke detectors, air outlets, etc.)

The heating and cooling ceiling systems from Zehnder offer maximum convenience and a highly energy-efficient solution for use in office buildings, schools, hospitals, public buildings and showrooms.

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# References that demonstrate our versatility

With over 60 years of experience, Zehnder is currently the largest manufacturer of heating and cooling ceiling systems in Europe. Tens of thousands of satisfied customers all over the world validate the quality of the systems built by Zehnder.

# **01 UNIVERSITY**





Wuppertal, Germany University of Wuppertal





# REFERENCE DATA

### Requirement

- Optimum building climate all year round
- Quiet lecture halls in which the walls have a low reverberation time

## Solution

Heating and cooling ceilings with graphite activation were installed in order to retain the open room concept. The ceiling's perforated surface ensures a reduction of the noise level and reverberation time.

### Facts at a glance

Product: Zehnder heating and cooling

ceiling with graphite

activation

Special features of design: Perforated surface of the

ceiling elements for sound

absorption

Building footprint: 5900 m<sup>2</sup>

Ceiling surface: 1418 m² (rooms with heating

and cooling ceiling systems)

Entire surface area of the products: 380 m²
Thermal output of the entire object: 59.6 kW
Cooling capacity of the entire object: 31.9 kW

You will find more references at: www.zehnder-systems.com

# **02 OFFICE BUILDING**





Cologne, Germany Repucom, office building





# REFERENCE DATA

### Requirement

- High system cooling capacity without draught
- Energy-efficient
- Effective sound insulation
- Lighting options
- Individual adjustment of the ceiling to the uneven building structure

# Solution

Flexible adjustment of the Zehnder plasterboard ceiling enabled optimum implementation of the requirements. Dimensioning work carried out by Zehnder on site also meant the system could be installed quickly and easily.

### Facts at a glance

Product: Zehnder plasterboard ceiling
Design: Closed ceiling and ceiling

sail with aluminium

activation

Special features of design: Perforated surface of the

ceiling elements for sound absorption and integration

of LED strip lights

Building footprint: 980 m²

Repucom office surface area: 2380 m² across three floors

Entire surface area

of the products: 1055 m<sup>2</sup>

Performance of radiant

ceiling panels: 22.9 kW cooling

Installation height: 3 m



# Design freedom and optimum adaptability to room requirements

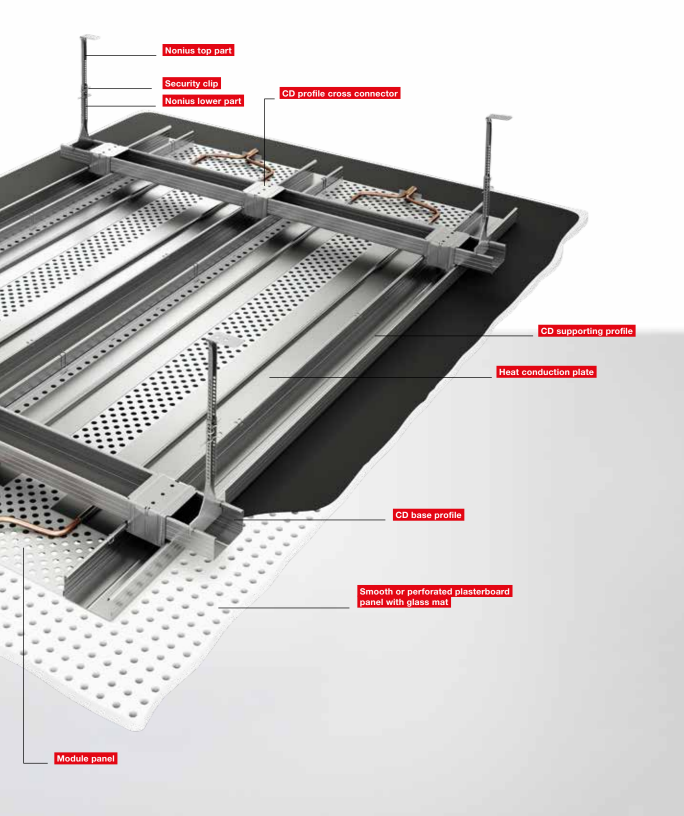
Plasterboard ceiling

- Greatest possible design freedom
- The ceiling is tailored according to requirements and flexibly adapted during installation
- Optimum adaptability to room requirements







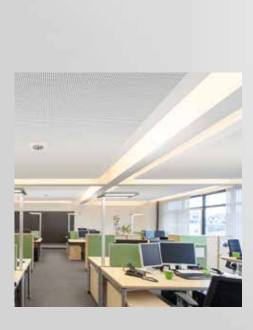




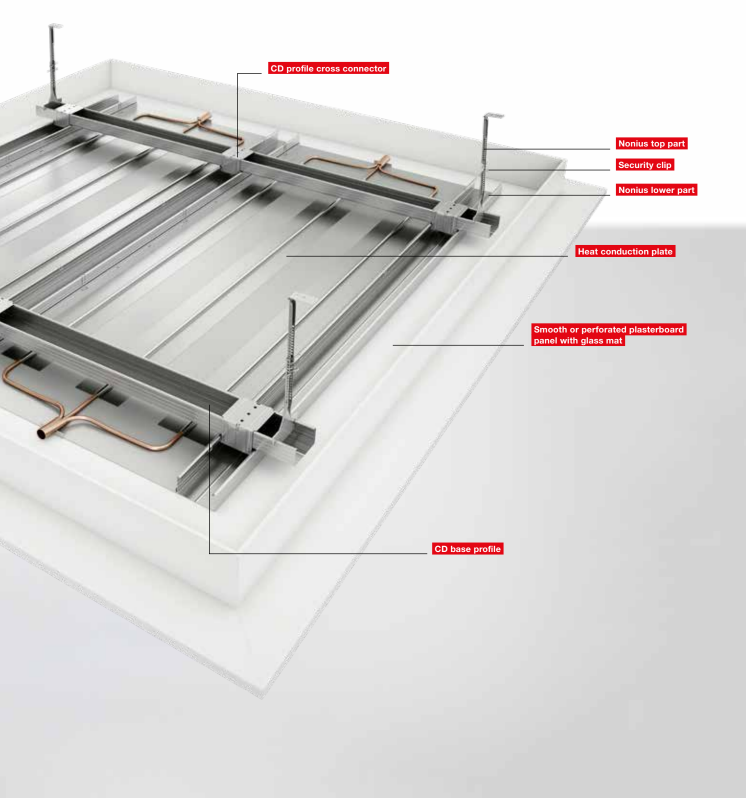
# Easy integration and optimum adaptability

Plasterboard ceiling sail

- Greatest possible design freedom
- The sail can be tailored according to requirements and flexibly adapted during installation.
- The suspension of a ceiling sail is adjusted to suit the conditions of the particular building





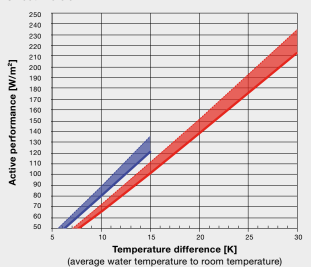


# Activation by aluminium for plasterboard ceilings

### Closed ceilings without insulation

Thermal output in acc. with DIN EN 14037-5\* Cooling capacity in acc. with DIN EN 14240

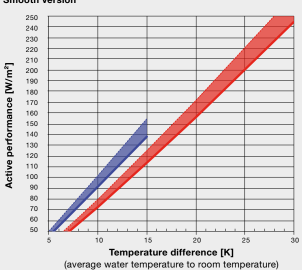
#### Smooth version



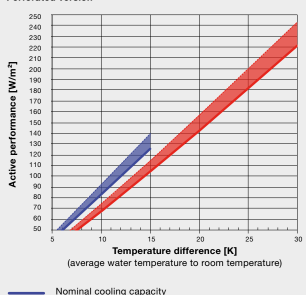
### Ceiling sail without insulation

Thermal output in acc. with DIN EN 14037-5\* Cooling capacity in acc. with DIN EN 14240

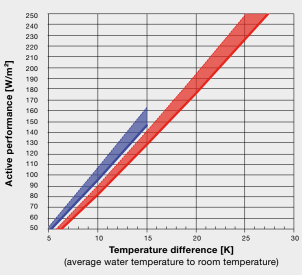
#### Smooth version



# Perforated version



### Perforated version



Nominal thermal output
Application-oriented thermal output

Application-oriented cooling capacity

Increase in performance under actual installation conditions:

Increase in performance in application, approx. 11.5%

Environmental parameters for cooling: warm façade; air movement through ventilation system; influence of glazed areas

Increase in performance in application, approx. 10%

Environmental parameters for heating: air movement through ventilation system

This output data is based on a closed plasterboard ceiling / plasterboard ceiling sail with a thermal conductivity of the plasterboard panel of 0.45 W/(m\*k)

\* Based on the active surface in acc. with EN 14240

# Sound absorption and surfaces

#### PLASTERBOARD CEILING SURFACES AND COLOURS

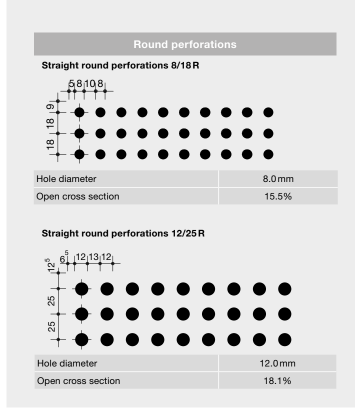
In addition to either a smooth or perforated design, plasterboard ceiling systems also offer the option of plasterboard panels that are filled ready for painting or that have been provided with a textured plaster layer. Subsequent modification to the surface structure and colour is possible at any time.

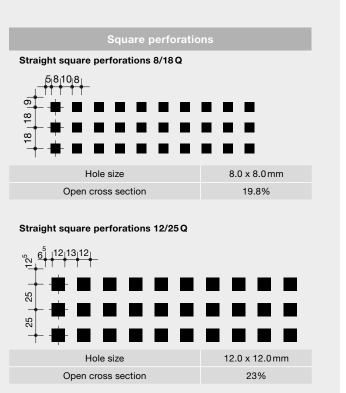


## PLASTERBOARD CEILING PERFORATION

Two round or two square perforations are available as standard.

Additional perforation variations are available on request.

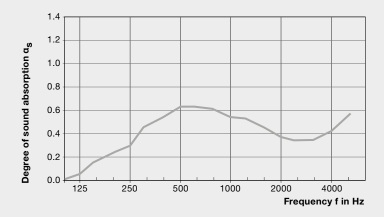




# Sound absorption for metal and plasterboard ceilings

Zehnder heating and cooling ceiling systems can be used for sound absorption: The sound waves are absorbed by the fleece at the back and by the inserted insulation material. This results in a significant reduction of the noise level and a reduction in the reverberation time (e.g. in open-plan offices, call centres and schools). Please contact us if you require detailed information on calculating the acoustics.

## Plasterboard ceiling active



**Description:** Closed plasterboard ceiling

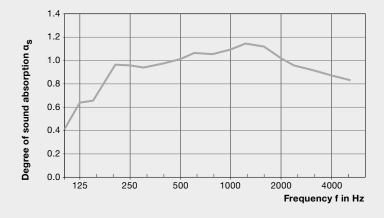
Perforation:8/18 QHole diameter:8 x 8 mmOpen cross section:19.8%Non-perforated edge:Approx. 5 mmInsulation:No insulation

Rated level of sound absorption in acc. with

**DIN EN ISO 11654** 

 $\alpha_{\rm w} = 0.5$ 

# Plasterboard ceiling sail



**Description:** Plasterboard ceiling sail

Perforation: 12/25 Q
Hole diameter: 12 x 12 mm
Open cross section: 23%

Non-perforated edge: Approx. 6 mm

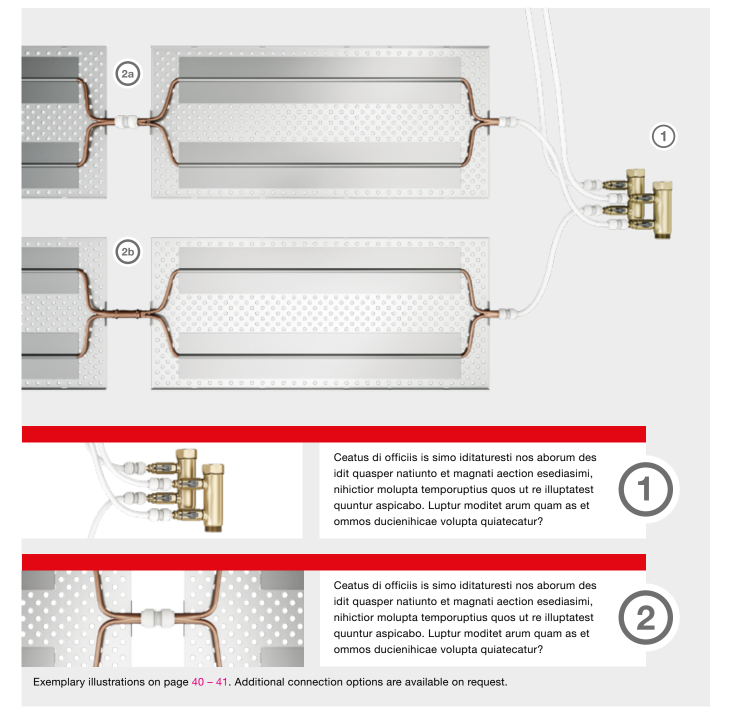
Insulation: Mineral wool in LDPE foil Rated level of sound absorption in acc. with

**DIN EN ISO 11654** 

 $\alpha_w = 1.05$ 

_				_	Measurement curve
_	_	_	_	_	Shifted reference curve

# Connection option and connector technology

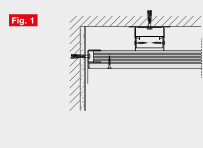


# **PLASTERBOARD CEILING WALL CONNECTIONS**

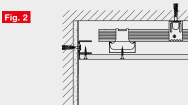
In order to bolt together the plasterboard ceiling with the wall, it is mounted using a perimeter DU profile (Fig. 1 & 2).

For a sliding wall edge, the version in Figure 3 is ideal.

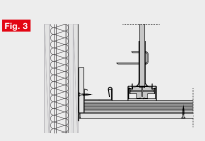
Additional connection options are available on request.



Wall connection with surrounding UD profile and CD profile



Wall connection with UD profile and parallel-fitted CD profile



Wall connection with sliding transition

# **PLASTERBOARD CEILING SAIL EDGE**

By using V-recesses, the edge can, for example, be folded upwards at a 90° chamfered edge (Fig. 1) or with a 180° milled chamfered edge (Fig. 2).

Downstream chamfered edges can also be used (Fig. 3).

Depending on the construction, indirect lighting can be integrated.

Additional edge options are available on request.

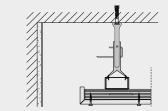
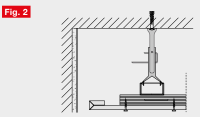
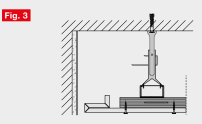


Fig. 1

Sail edge with 90° chamfered edge



Sail edge with 180° milled chamfered edge



Sail edge with 180° chamfered edge and downstream 90° chamfered edge

# Closed ceilings

# Ceiling sails





Plasterboard

Plasterboard

Feature	Unit of measurement		
Max. recommended panel length <sup>1)</sup>	mm	<=4000	<=4000
Max. recommended panel width <sup>1)</sup>	mm	263 / 423	263 / 423
Max. recommended surface area / panel	m²	Depending on version, on request	Depending on version, on request
Panel material	-	Aluminium	Aluminium
Number of suspension points per module	piece(s)	4-6	Depending on version, on request
Pipe material / dimension	- / mm	Copper pipe / 8 mm	Copper pipe / 8 mm
Pipe spacing	mm	140 / 143	140 / 143
Empty weight without water, with insulation	kg/m²	Depending on version, on request	Depending on version, on request
Operating weight (incl. substructure and water content)	kg/m²	~17, dependent on version	~17, dependent on version
Max. operating temperature for activation with graphite <sup>3)</sup>	°C	-	<del>.</del>
Max. operating temperature for activation with aluminium <sup>3)</sup>	°C	50	50
Max. operating temperature <sup>3)</sup>	°C	50	50
Max. operating pressure <sup>4)</sup>	bar	6	6
Locking mechanism	-	-	-
Inspection / modification possible	-	-	-
Hinges down	-	-	-
Suitable for subsequent modifications to room geometry	-	•	•
Sound-absorbing design (perforated)	-	•	•
Allows installation of other features (lights, ventilation, etc.)	-	•	•
Special colours	-	-	•

 <sup>&</sup>lt;sup>1)</sup> Special lengths available on request.
 <sup>2)</sup> The pipe dimension is 10 mm for the version with graphite.
 <sup>3)</sup> Higher operating temperature on request.
 <sup>4)</sup> Higher operating pressure on request.