

# Planning instructions

## Industrial ceiling fans for destratification



### **Function**

You can equalize the room temperature in high halls and rooms with the help of our ceiling fans by pushing down the warm air from the ceiling. Air stratification with temperature differences 10 degrees and more is completely eliminated and you can reduce heating costs by up to 30%.

In addition, this also counteracts heat loss at the ceiling (transmission). The smaller temperature difference between the inside temperature at the ceiling and the outside temperature has a directly proportional effect on the transmission. Example: If you have an outside temperature of 0°C and a reduced temperature of 34°C to 22°C at the ceiling, the transmission is reduced by 35 %.

The third advantage of de-stratification is the rapid and even heating of the entire hall. Previously cold areas are immediately flooded with warm air. People appreciate the constant and comfortable temperature throughout the hall. If the hall is only used temporarily, the preheating time can be greatly reduced, which brings further energy savings.

Other advantages are the prevention of mold and rust and a dry floor.

### **Basic planning considerations**

#### **Throwing distance of the fans**

The type of fan must be suitable for the hall height so that the heat reliably reaches the hall floor. This is important because otherwise a "pool of cold" remains on the floor.

#### **Do not place fans above permanent workplaces**

Installation across corridors and open spaces enables temperature equalization with minimal air movement at workplaces. Our fans are designed for a narrow air cone that efficiently brings the warm air to the floor. There the warm air spreads out gently in a wide, circular manner. This means that reliable mixing is achieved in just a few minutes.

#### **Do not let fans run continuously**

With our fans, the temperature balance will be achieved quickly. It therefore makes sense to only run the fans as long as the temperature difference requires it. Solutions and exceptions to this, from simple to perfect, can be found in the corresponding section.

Please note the following instructions to ensure optimal operation:

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## Industrial ceiling fans for destratification

### Choice of fan type

#### Recirculation of warm air - hall height up to 10m

Industrial ceiling fans 03.210 to 03.224



- **03.210** – Industrial-Ceiling-Fan, white
- **03.211** – Industrial-Ceiling-Fan, black

In case of barriers concerning the height (e.g. overhead crane runway):

- **03.214** – height 44cm
- Heights under 44cm and over 69cm on demand.

Hanging the fans 03.210-03.260 with a chain is technical not possible and not permitted!

The following fans with IP protection IP54 are special splash-water proof and dust proof (certificated by the German certification authority TÜV). IPx4 = splash-water proof, IP5x = dust proof



- **03.222** – protection IP54, height 69 cm
- **03.224** – protection IP54, height 44 cm

#### Recirculation of warm air - hall height higher than 10m



- **03.310** – Ceiling Fan with safety guard, IP protection IP54, up to 14m hall height, completely assembled



- **03.291** – Ceiling Fan with safety guard, up to 16m hall height, completely assembled
- **03.293** – as 03.291, flat packed for minimum shipping volume



- **03.312** – Ceiling Fan with safety guard, IP protection IP54, up to 20m hall height, completely assembled

# Planning instructions

## Industrial ceiling fans for destratification

### Number of ceiling fans

**ONLINE-AUSLEGUNGSTOOL**



Ihr individueller Gerätevorschlag zur Warmluftrückführung

Direkt und ohne Registrierung:

- individueller Gerätevorschlag
- Stromverbrauch hierzu
- Platzierungsbeispiele hierzu

Start →

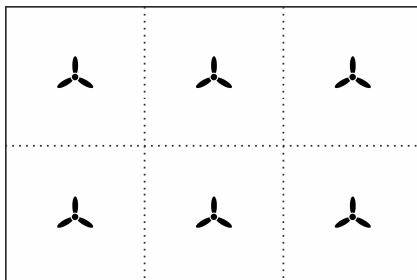
Depending on the circumstances, install one fan for 125 m<sup>2</sup> to 250 m<sup>2</sup> for the destratification.

To determine the number of fans, use our planning tool which you can find on our website:

<https://fenne-kg.de/auslegung/>

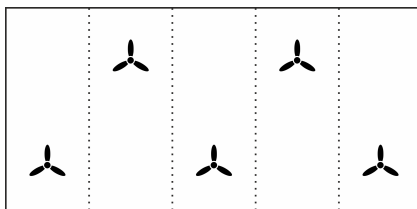
Enter ground space (Grundfläche) and hall height (Hallenhöhe) and you'll get a recommendation.

### Positions of the ceiling fans - generally

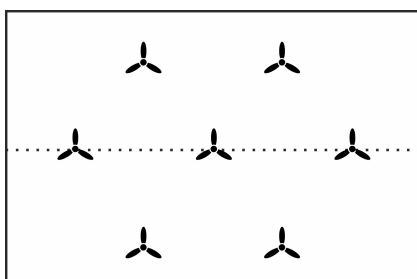


The fans are distributed equally on the surface.

Ideally divide the room into rectangles, as equally sized as possible, for the number of fans to be installed. In the middle of each zone you can place one fan.



If it is not possible to create equilateral rectangles, you can take another shape.



Important: You should always install some ceiling fans at the highest position of the room, to be sure no warmer air remains under the ceiling.

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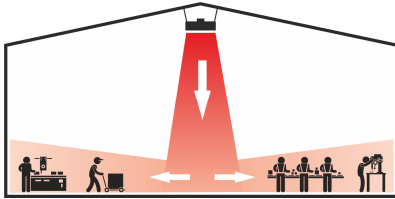
## Industrial ceiling fans for destratification

### Positions of the ceiling fans - practical considerations

The way the hall is set up will sometimes result in uneven fan positions. This is not a problem to a large extent. It will usually just take a little longer until the temperature differences are balanced out everywhere.

### Do not install above fixed workplaces

Especially in winter, the temperature compensation should be as unnoticed as possible. Our fans are designed for a narrow air cone. Choose corridors and open spaces for placing the fans above.



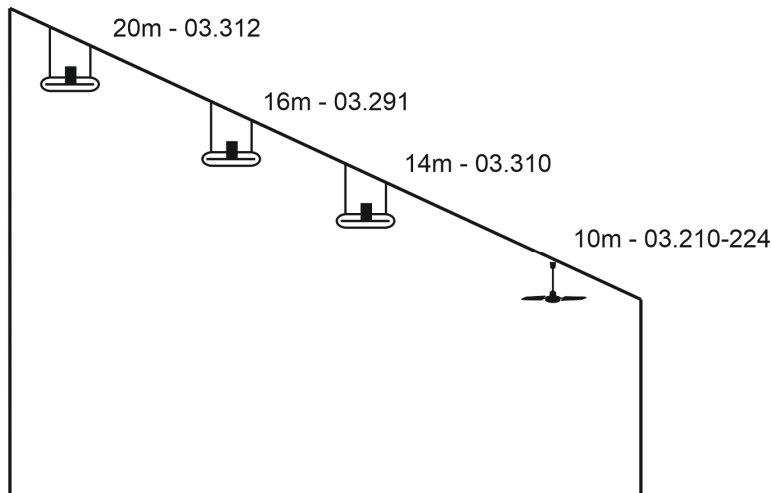
The narrow airflow only hits a smaller area under which there is no permanent workplace. On the ground, the warm air flows circularly and gentle into the target areas. This means that reliable mixing is achieved in just a few minutes.

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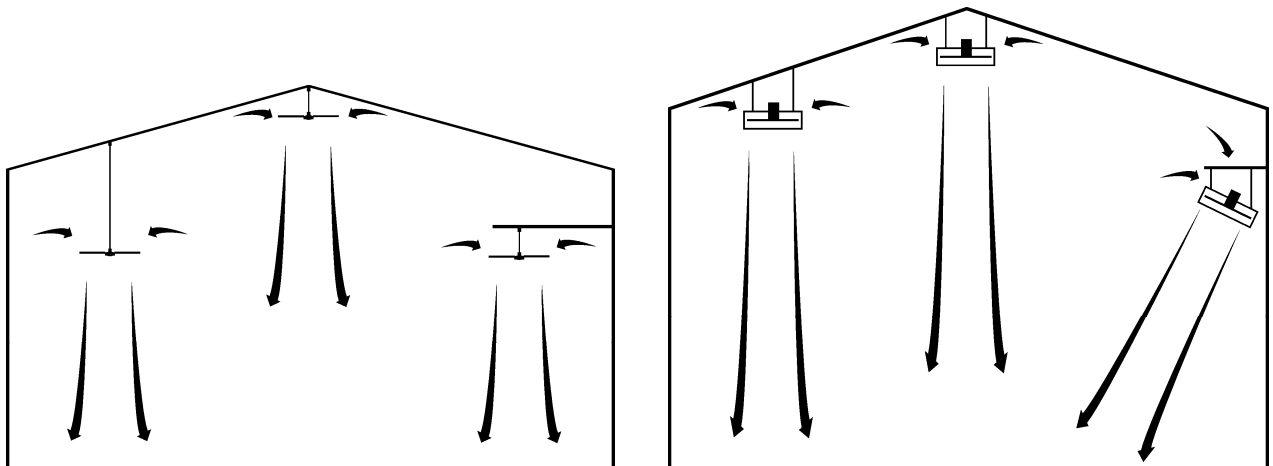
## Industrial ceiling fans for destratification

### Height of the hall

The performance of the ceiling fans is (without temperature stratification)



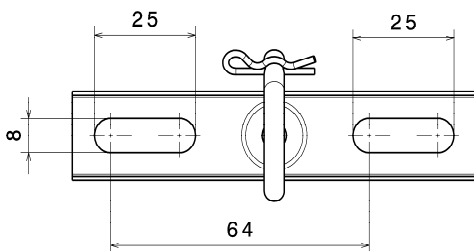
Even in halls that are higher than the maximum throw of the fans, perfect destratification down to the floor is possible. To do this, some of the fans are installed at the highest point and some of the fans are installed lower. If ceiling installation at different levels is not possible, you can install fans 03.291 or 03.310 at the side wall in slant position.



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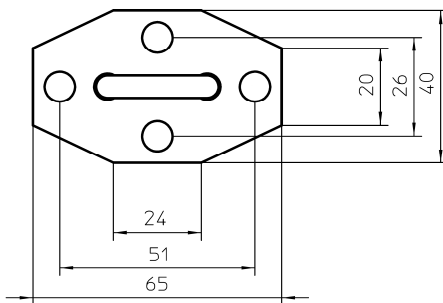
## Industrial ceiling fans for destratification

### Mounting the devices



#### **Fans 03.210 - 03.260**

You'll find enclosed to the fans one ceiling j-hook with safety pin. To mount the safety wire of the fan, you'll need a suitable fixation for the kind of ceiling.



#### **Fans 03.291, 03.293, 03.310 und 03.312**

You'll find enclosed to the fans 3 ceiling j-hooks and 3 chains 0,80 m length.

The ceiling j-hooks are installed preferably at the ceiling in the corners of a triangle whose sides are 120 cm till 150 cm long. Alternatively you can choose the three fastening points at a straight line with a distance of 80-100cm.

### Main switch of the ceiling fan circuit

The activation of the whole fan circuit can be realized via an main switch, via the main switch of the heating system and/or via time switch.

### Control of the fans

The temperature difference will be balanced a short period after switching on the fans. You should therefore switch the fans completely off in order to reduce power wastage and air movement. You can use the following solutions:

- Controller recirculation hot air
- Coupling with the blower of the warm air heater
- Interval switch

# Planning instructions

## Industrial ceiling fans for destratification

### Controller: Controller recirculation warm air



The controller recirculation warm air 03.431 for an appropriate control of the fans. The device measures the temperature near the floor and the ceiling with two temperature sensors. In order to switch on or off the speed controller and fans.

If the temperature difference goes higher the set point, the relay switches the ceiling fans on. The switch off temperature can be defined separately. The performance of the fans is depending to the air stratification. So it is recommend to switch on the fans before the temperature difference is too high. Factory setting temperature difference is 3 degrees for switching on and 2 degrees for switching off.

The positioning of the sensors and the testing of the settings in practice is important for a maximum reduction of the heating costs while having the lowest possible power consumption. The sensors should not be installed near to gates, windows, water lines as well as strong air circulations. It is possible to extend the maximum amperage of 4 A by an electric contactor.

### Control: Run the fans together with the air heater

In this case, the fans will work automatically during the heating cycle. You can use this kind of control only or in combination it with the controller 03.431.

### Controller: Interval switch



The interval switch is a useful and cost-efficient solution for switching automatically the working and break time of the fans. The manually on/off switching by the staff is no more necessary.

The working time and break time can be set between 3 and 60 minutes. The two setting potentiometers can be adjusted comfortably and directly by hand. The housing is a surface mounted DIN rail-box (EN 50022). The enclosure has additional space for e.g. main switch, weekly timer or switch for permanent operation.

The maximum amperage of the interval switch is 8 A and it is extendable by an electric contactor.

# Planning instructions

## Industrial ceiling fans for destratification

### Regulation of the air flow



#### Speed controller, stepless

You can regulate the air flow with the following speed controller. The air flow shall reach the floor area without draft nuisance. Especially next to standing working spaces it is necessary to regulate the speed. The installation of the fans near to sitting working places must be prevented.

You can control the fans in split groups, if you have one of the following cases:

- Areas of the room are used differently (working area, storage area)
- Different heights of mounting for the fans
- Different kind of fans

The speed controller is equipped with an internal trimpot to adjust the minimum speed.

It is recommended to connect the stepless speed controller near the maximum of the allowed amperage (e.g. 4 A fans with a 5 A speed controller). Especially on lower speed, stepless regulators can result (as a matter of principle) a humming sound ("Hertz hum").

#### Number of ceiling fans per speed controller stepless

	03.210-260	03.284-285	03.291-293
03.403 Speed controller, stepless, 0,3 - 1,5A	1-4	1-2	1
03.404 Speed controller, stepless, 0,8 - 3,0A	3-8	2-4	1-2
03.405 Speed controller, stepless, 1,3 - 5,0A	4-12	2-7	2-4
03.406 Speed controller, stepless, 2,6 - 10A	8-24	3-14	3-8



#### Transformer speed controller, 5-steps

Transformer regulate the fans extra silent.

Another advantage is the fact that you do not need to consider a minimum load. You can e.g. regulate with a 5 A regulator a 0,1 A motor.

#### Number of ceiling fans per transformer speed controller

	03.210-260	03.284-285	03.291-293	03.310	03.312
03.423 Speed controller, 5-steps, 2,2A	1- 5	1-3	1-2	1-2	1
03.425 Speed controller, 5-steps, 5,0A	1-10	1-7	1-4	1-4	1-3
03.426 Speed controller, 5-steps, 7,5A	1-21	1-10	1-6	1-6	1-5

#### Speed controller 0-10V input

are also available in both versions: Stepless and 5-steps.



# Planning instructions

## Industrial ceiling fans for destratification

### Interruption per door contactor

You can keep the warm air better inside the building, when you switch off the fans during the short period of open hall doors.

### Summer operation

Our ceiling fans for destratification (winter operation) can also be used in summer for refreshing air movement. To do this, the speed is set higher as desired and no changes to the installation are necessary.

#### **Direction of rotation of the fans**

In halls and large/high rooms, the direction of air flow downwards is optimal even in summer. A change in the direction of rotation is therefore not necessary and would not make sense.

#### **Warm air recirculation control**

The warm air recirculation control 03.431 is only required in winter operation. For summer operation, the warm air recirculation controller is set to "ON" (= relay permanently on) using the mode button in the device. After a power failure, however, the warm air recirculation controller switches back to automatic operation.

So a standard surface-mounted switch on the wall for "summer/winter" can be a practical simplification.

#### **Room height and fan type**

While in winter the warm air return should take place unnoticed, in summer a pleasantly noticeable air movement is desired. This means that a higher fan output should be available as a reserve for the summer use.

The following device recommendation is for winter and summer use:

03.210 to 03.224	Hall height up to 7 m
03.291	Hall height up to 10 m
03.310	Hall height up to 8 m
03.312	Hall height up to 12 m

#### **Number of fans**

The information on calculating the number of fans given on page 2 applies to warm air recirculation in winter operation while also being able to be used in summer.

If the fans are primarily intended for summer, a higher number of fans is needed. Depending on the use of the hall and the heat load, one fan per 50m<sup>2</sup> to 150m<sup>2</sup> is sensible. For example, more devices in a fitness center and fewer devices in a warehouse.

#### **Number of speed controllers**

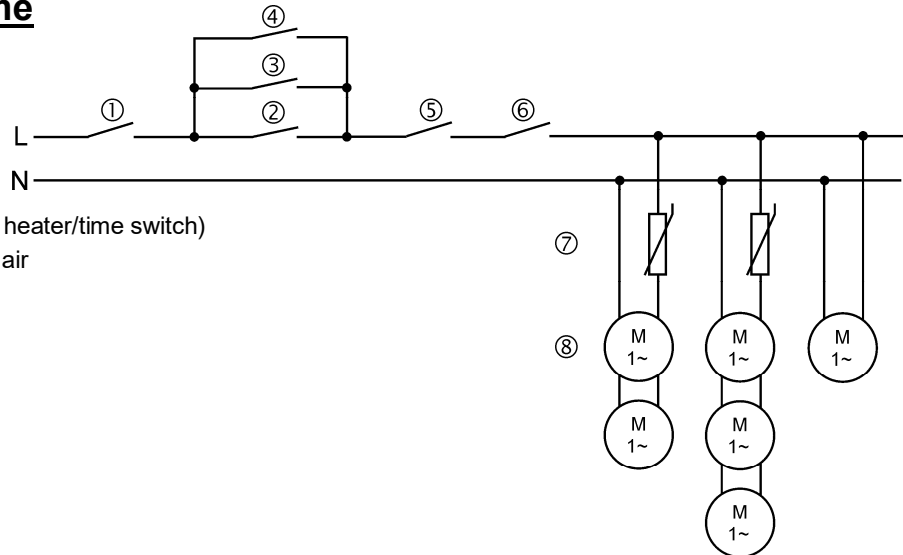
Depending on the use of the hall, smaller control groups should be provided for individual speed control for primarily summer operation. For example, in a fitness center there is one controller for each fan and in a warehouse, there is one controller for four fans.

The speed controls should be accessible and allow for an individually comfortable setting.

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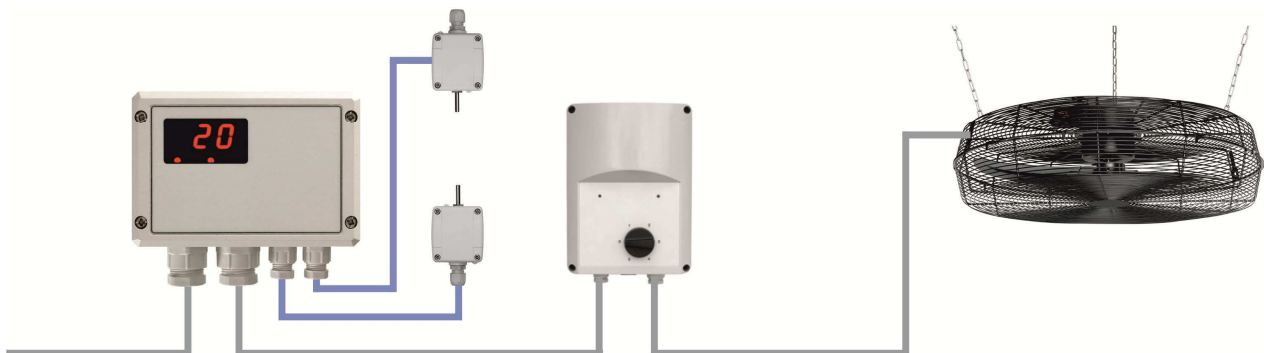
### Connection scheme



Main switch (Coupling with air heater/time switch)

- ② Controller recirculation hot air
- ③ Heating time priority
- ④ Summer operation priority
- ⑤ Interrupter door contactor
- ⑥ Interval switch
- ⑦ Speed controller
- ⑧ Ceiling fans

### Cabling



Subject to alterations

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