





**SDRF** 

SPRING CLIP FIXING







**FIXING SCREWS CONCEALED WITH DECORATIVE CAPS** 

# **SDRF**

# COMPACT HEIGHT, IDEAL FOR STEPS

Circular and rectangular staircase swirl diffusers

- Various nominal sizes with 1 6 outlets
   Volume flow rate range 2 25 l/s or 7 90 m³/h
   Diffuser face made of sheet steel, powder-coated
- For variable and constant volume flows
- For false floors designed as positive pressure plenums
- Installation into the risers of steps
- Visible screw fixing
- High induction results in a rapid reduction of the temperature difference and airflow velocity
- Low sound power level due to optimised air distribution inside the diffuser

### Optional equipment and accessories

- Exposed diffuser face available in RAL CLASSIC colours
- Spring clip fixing (concealed)

# General information

# **Application**

- Type SDRF staircase swirl diffusers are primarily used as supply air diffusers for comfort conditioning applications
- For auditoriums in theatres, cinemas or concert halls
- Supply air discharge directly to the occupied zone
- Swirling air discharge for mixed flow ventilation
- The efficient swirl creates high induction levels, thereby rapidly reducing the temperature difference and airflow velocity (supply air variant)
- For variable and constant volume flows



- For supply air to room air temperature differences from -6 to +6 K
- For false floors designed as positive pressure plenums
- Installation into the risers of steps

#### Special characteristics

- High induction results in a rapid reduction of the temperature difference and airflow velocity
- Air discharge parallel to the installation surface
- Excellent air quality since the supply air is discharged directly to the occupied zone
- Vertical installation into steps

### Nominal sizes

• No. of outlets: 1, 2, 3, 4, 5, 6

#### Variants

• SDRF-K: Spring clip fixing SDRF-S: Screw fixing

### Parts and characteristics

- Circular diffuser face with one outlet
  Rectangular diffuser face with two to six outlets
- Outlets with fixed blades and with flow-optimising cup; cup with perforated rear plate used as a damper element to improve air distribution if there are several
- Fixing screws (with decorative caps) facilitate installing the diffuser face
- Optional spring clip fixing

### Materials and surfaces

- Diffuser face made of sheet steel
- Cup made of ABS plastic, UL 94, V-0, flame retardant
- Cup similar to RAL 9005, black
- Exposed diffuser face powder-coated RAL 9005, jet black
- P1: Powder-coated, RAL CLASSIC colour

# Standards and guidelines

• Sound power level of the air-regenerated noise measured according to EN ISO 5135

# Maintenance

- Maintenance-free as construction and materials are not subject to wear
- Inspection and cleaning to VDI 6022