





SD-Q-LQ

CIRCULAR DIFFUSER FACE

Circular diffuser face

# SD

# FOR INSTALLATION INTO STEPS AND FLOOR AREAS WITH NO FOOT TRAFFIC

Circular and square staircase swirl diffusers

- Nominal size 180 mm
- Volume flow rate range 10 25 l/s or 36 90 m<sup>3</sup>/h
- . Diffuser face made of sheet steel, powder-coated
- . For variable and constant volume flows
- For false floors and positive pressure plenums
  Installation into the risers of steps or into horizontal or sloping floor
- areas which do not carry foot traffic 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
- Spigot
- Cross bar

## Allgemeine Informationen

## Application

- Type SD 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, either parallel to the installation surface or angled, 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 and positive pressure plenums
  Installation into the risers of steps or into horizontal or sloping floor areas which do not carry foot traffic

## Special characteristics

- · High induction results in a rapid reduction of the temperature difference and airflow velocity
- Air discharge either parallel to the installation surface or angled
- Excellent air quality since the supply air is discharged directly to the occupied zone .
- Installation into the risers of steps and into floor areas which do not carry foot traffic

## Nominal sizes

• 180

## Variants

- SD-Q-LQ: Square diffuser face, square face style
   SD-Q-LR: Square diffuser face, circular face style
- SD-R-LR: Circular diffuser face, circular face style

## Parts and characteristics

- Square or circular diffuser face with four sections of blades
- Diffuser face with fixed air control blades
- . Angled air discharge from diffuser fixed to cross bar
- Air discharge parallel to the installation surface from diffuser fixed to spigot
- Simple installation of the diffuser face due to central fixing screw with decorative cap

#### Attachments

- S: Spigot
- T: Cross bar

## Construction features

• Spigot suitable for circular air ducts according to DIN EN 1506 or DIN EN 13180

## Material and surfaces

- Diffuser face made of sheet steel
- Cross bar and spigot made of galvanised sheet steel .
- Spigot dip coated similar to RAL 9005, black .
- Exposed diffuser face powder-coated RAL 9010, pure white
   P1: Powder-coated, RAL CLASSIC colour

## Standards and guidelines

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

#### Maintenance

- Low maintenance as construction and materials are not subject to wear and tear
- Inspection and cleaning according to VDI 6022