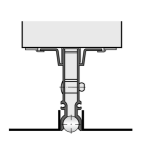






**INSTALLATION IN CONTINUOUS CEILINGS** 



**INSTALLATION IN** PANELLED CEILINGS



**ALTERNATING** HORIZONTAL AIR **DISCHARGE** 

# VSD15

# WITH SLIM DIFFUSER FACE

Note: Except UK and SPAIN - VSD slot diffusers will be discontinued on December 31, 2021 and can be replaced with PURELINE slot diffusers.

Slot diffusers with 15 mm diffuser face (nominal width) and adjustable air control

- Nominal lengths from 600 to 1500 mm, 1 slot Volume flow rate range from 7 to 30 (l/s)/m or 25 to 108 (m³/h)/m
- Diffuser face made of extruded aluminium sections
- For variable and constant volume flows
- Suitable for continuous linear arrangement
- High induction results in a rapid reduction of the temperature difference and
- Individually adjustable air control elements to meet individual local requirements

## Optional equipment and accessories

- Exposed diffuser face available in RAL CLASSIC colours
- Diffuser face with extended border

- Damper blade for volume flow rate balancing, can be adjusted through the diffuser face
- Plenum box with lining
- End angle, end seal
- White air control elements

## Application

Application

- Type VSD15 slot diffusers are used as supply air or extract air devices in comfort zones
- Air discharge is one-way or alternating horizontal, or alternating angled; turbulent flow (mixed flow ventilation)
- · High induction results in a rapid reduction of the temperature difference and airflow velocity (supply air variant)
- For variable and constant volume flows
- For supply air to room air temperature differences from -10 to +10 K
- For room heights up to 4 m (lower edge of suspended ceiling)
- For suspended ceilings; suitable for restricted ceiling voids due to the low overall height of the plenum box
- Ideal for suspended panelled ceilings with standard 16 mm gaps
- Suitable for continuous linear arrangement

#### Special characteristics

- Individually adjustable air control elements to meet individual local requirements
- High induction results in a rapid reduction of the temperature difference and airflow velocity
- Ideal for suspended panelled ceilings with standard 16 mm gaps
- Suitable for continuous linear arrangement

#### Nominal sizes

- $\bullet \quad L_N; 600, 700, 800, 900, 1000, 1100, 1200, 1300, 1400, 1500 \ mm$
- Diffuser face available in intermediate sizes from 300 to 2000 mm, in increments of 1 mm

#### Description

## Variants

- VSD15-F: Diffuser face only
- VSD15-...: Diffuser face without extended border
- VSD15-...-Z0: Diffuser face with extended border
- VSD15-...: Black air control elementsVSD15-.../WW: White air control elements

# Connection

- A: Plenum box
- D: Plenum box with lining

#### Parts and characteristics

- Diffuser face with individually adjustable air control elements
- Plenum box for horizontal duct connection
- · Connecting pins and alignment plates to connect and align slot diffusers for a continuous linear arrangement

## Attachments

- M: Damper blade for volume flow rate balancing
- A9: End seal (only for diffuser face without extended border)
- CA: End angle (only for diffuser face with extended border Z0)

#### Accessories



• Lip seal

#### Useful additions

- ED: Two end seals (only for diffuser face without extended border)
- EW: Two end angles (only for diffuser face with extended border Z0)
   To be ordered separately for continuous linear runs

#### **Construction features**

- Spigot suitable for circular ducts to EN 1506 or EN 13180
- Spigot with groove for lip seal (if accessory lip seal has been ordered)

#### Materials and surfaces

- · Diffuser face made from extruded aluminium sections
- Air control elements made of plastic, UL 94, V-0, flame retardant
- Plenum box made of galvanised sheet steel
- Lip seal made of rubber
- Lining is mineral wool
- Diffuser face without extended border is powder-coated RAL 9005, jet black
- Diffuser face with extended border is anodised, E6-C-0, natural colour
   P1: Powder-coated, RAL CLASSIC colour
- Air control elements similar to RAL 9005, black
  WW: Air control elements similar to RAL 9010, white

#### Mineral wool

- To EN 13501, fire rating class A1, non-combustible
   RAL quality mark RAL-GZ 388
   Biosoluble and hence hygienically safe according to the German TRGS 905 (Technical Rules for Hazardous Substances) and EU directive 97/69/EC
   Faced with glass fibre fabric as a protection against abrasion through airflow velocities of up to 20 m/s
- Inert to fungal and bacterial growth

## 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