







# QLV

# POLYGON CASING, 90° OR 180° AIR DISCHARGE, FOR COMFORT AND INDUSTRIAL ZONES

Polygon displacement flow diffusers

- Spigot diameter 160 630 mm, nominal height 500 1750 mm
- Volume flow rate range 17 915 l/s or 62 3295 m<sup>3</sup>/h
  Perforated plate, square pitch

- Circular duct connection
  Duct connection at the top or bottom
  Integral airflow straightener and conical equalising element

Optional equipment and accessories

- Wall mount
- Damper blade for volume flow rate balancing
  Exposed surface in RAL CLASSIC colours

Application

#### Application

- Type QLV displacement flow diffusers are used as supply air units for industrial and comfort zones
- Attractive design element for building owners and architects with demanding aesthetic requirements .
- . Floor-standing installation on walls or in corners
- Low-velocity airflow, causing only low levels of induction and resulting in low-turbulence displacement ventilation.
- Excellent air quality in the occupied zone
- Draught-free and economical ventilation and air conditioning also of larger internal spaces such as shop floors or auditoriums, with several displacement flow diffusers in a regular arrangement
- For variable and constant volume flows
- For supply air to room air temperature differences from -6 to -1 K

#### **Special characteristics**

- Three-way or five-way air dischargeDuct connection at the top or bottom
- Optional damper blade for volume flow rate balancing

#### **Nominal sizes**

- ØD: 160, 200, 250, 315, 400, 500, 630 mm
- H: 500, 600, 800, 1000, 1250, 1500, 1750 mm

# Description

#### Variants

- QLV-90: 90° air dischargeQLV-180: 180° air discharge
- QLV-...-O: Spigot at the top
- QLV-...-U: Spigot at the bottom

## **Parts and characteristics**

- Polygon casing
- Equalising element and airflow straightener that ensure a uniform supply air discharge .
- Lip seal, optional for QLV-...-O

#### Attachments

• Damper blade for volume flow rate balancing

#### Accessories

- Lip seal
- Wall mount

## **Construction features**

• Spigot suitable for circular ducts to EN 1506 or EN 13180

#### Materials and surfaces

- Top cover, base, spigot and side parts made of galvanised sheet steel
- S7: Top cover and base made of aluminium · Corner and edge trims are extruded aluminium sections
- Airflow straightener made of plastic .
- Equalising element made of synthetic fibres
- Lip seal made of rubber
- Surface powder-coated RAL 9010, pure white
- P1: Powder-coated, RAL CLASSIC colour
  S7: Surface galvanised

# 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