



TRS-K/825×225

TRS-K

VENTILATION GRILLES, MADE OF GALVANISED SHEET STEEL, WITH INDIVIDUALLY ADJUSTABLE, VERTICAL BLADES, FOR INSTALLATION INTO RECTANGULAR DUCTS

Ventilation grille with droplet shaped blades

- Nominal sizes 225 \times 75 to 1225 \times 325 mm
- Volume flow rate range 11 1305 l/s or 40 4698 m³/h
- Grille face made of galvanised sheet steel
- Front border with countersunk holes, 27 mm wide

Optional equipment and accessories

- Grille face in RAL CLASSIC colours
- Installation subframe
- Attachments for volume flow rate balancing and air direction control

Application

Application

- Ventilation grille of Type TRS-K as supply air or extract air variant for comfort zones and industrial zones
- Directed supply air discharge for mixed flow ventilation
- Blades are adjustable to meet different local requirements
- For variable and constant volume flows
- For supply air to room air temperature differences from -12 to +4 K
- For installation into rectangular ducts

Special characteristics

• Individually adjustable blades

Nominal sizes

• Nominal length: 225, 325, 425, 525, 625, 825, 1025, 1225 mm

Nominal height: 75, 125, 225, 325 mm

Other dimensions upon request

Description

Variants

- TRS-K-KA: Grille face with vertical blades
- TRS-K-KD: Grille face with vertical and horizontal blades, individually adjustable

Parts and characteristics

- Sloped border with chamfered inside edge
 Individually adjustable, vertical blades
 Factory fitted perimeter seal

- KD: Individually adjustable, horizontal blades for air direction control

Attachments

• KS, K5: For volume flow rate balancing

Accessories

• Installation subframe: For the fast and simple installation of ventilation grilles

Construction features

- Asymmetrically supported blades
- Front border with countersunk holes

Materials and surfaces

- Border and blades made of galvanised sheet steel
 P1: Border and blades 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