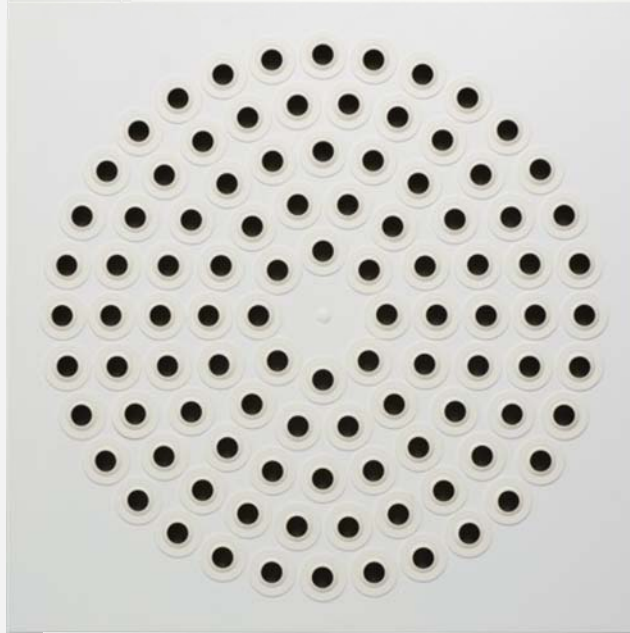


Nozzle diffuser OD-16



Adjustable in all directions



- flow range up to 1000 m³/h
- different sizes and types
- heating and conditionally cooling (if wall mounted)
- long-range distance supply of small quantities of air
- manually adjustable nozzles in all directions
- white or black nozzle color

Nozzle diffuser OD-16

Application:

- suitable for heating and transition periods (cooling if wall mounted),
- installation into suspended ceilings.

Description:

- diffuser plate is made of steel, powder coated in RAL 9010;
- aerodynamic shaped nozzles in distinctive and discrete design,
- connection box with side or vertical entry spigot.

Features of a single nozzle:

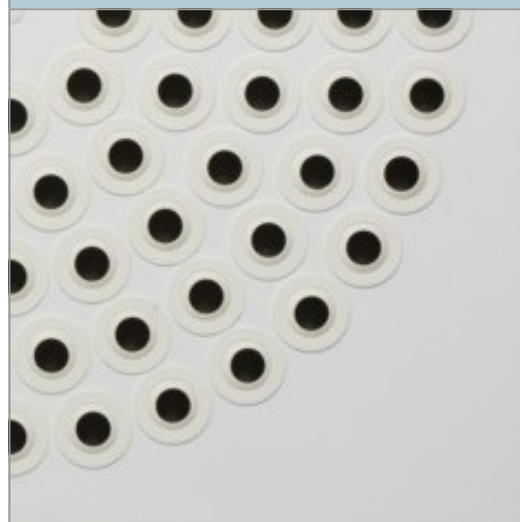
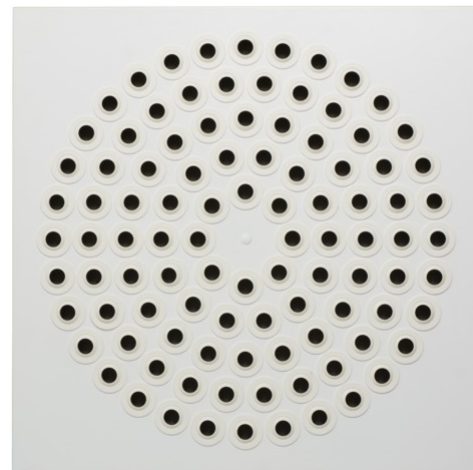
- aerodynamic shape,
- low static pressure,
- low noise emissions,
- high induction,
- distinctive and discrete design.

Types and sizes:

- KK: square diffuser mask, square nozzle agreement,
- KR: square diffuser mask, round nozzle agreement,
- RR: round diffuser mask, round nozzle agreement,
- 5 sizes: 300, 400, 500, 600 and 625.

Air flow area:

- from 140 m³/h (size 300, type KK),
- up to 650 m³/h (size 625), $\Delta p = 30$ Pa.



Hidria IMP Klima d.o.o.
Godovič 150, 5275 Godovič
Slovenia
T: +386 5 37 43 000
F: +386 5 37 43 082
E: klima@hidria.com
www.hidria.com