





TJN

The new product type is not only aesthetically attractive but also more energy efficient; plus it offers improved acoustic properties.

- Up to 6 dB less noise than with DUK jet nozzles due to optimised nozzle

- Up to 6 dB less noise trian with DUK jet nozzies due to optimised nozzie contours
 Jet angle can be adjusted, limited, and fixed
 Two-step reduction of the discharge range for smaller spaces
 High-grade polymer in RAL white aluminium or pure white
 Simple installation due to bayonet fixing at the discharge ring
 Self-adjusting variant with short response time due to actuator made of shape memory alloy
 Flat external motor ensures compact installation and increased energy afficiency
- efficiency
- Integration with measurement and control system is possible Five sizes, each available for duct (rectangular or circular) or direct connection
- All variants are also available with outer casing for visible areas

circular

20 - 1000 l/s 72 - 3.600 m³/h

Technology

Ø 160,200,250,315,400 mm