PRODUCT DATA SHEET

The directional diffuser

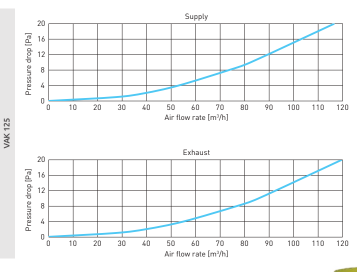
VAK125

The directional diffuser is the termination of the ventilation system. The product is equipped with a special damper that allows the setting of the direction of the air supply. This solution is used in situations where the diffuser is installed close to walls or fixtures that may be adversely affected by the air supply.

The intensity of the supply air flow is adjusted by means of a rotary disc.



AIR FLOW CHARACTERISTICS

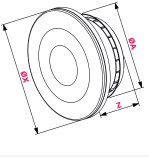


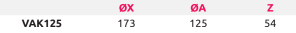


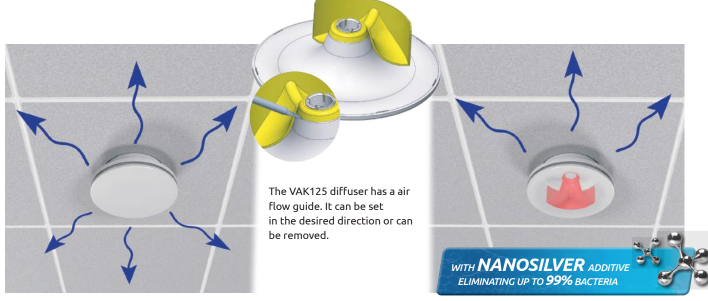
MATERIA

BACTERIOSTATIC

DIMENSIONS







The panel diffuser

The VAPO125 diffuser is fitted with a front panel that can be assembled and removed without tools. This solution makes it easier to keep the product clean.

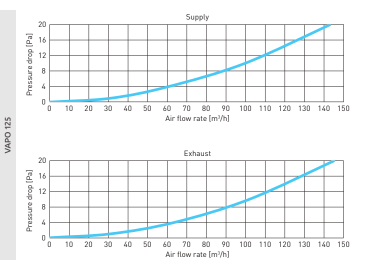
It is a twin solution to the SYSTEM+ product range offered by AWENTA, which allows the use of plastic panels for Ø125 fans.

Beneath the aesthetic front panel, there is a damper that, similar to other air diffusers, allows for smooth airflow regulation.



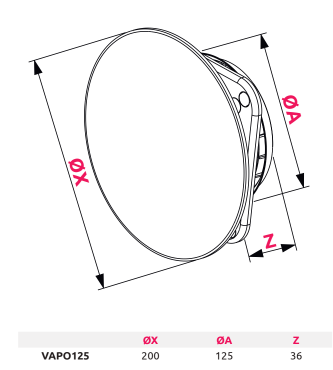
MATERIAL

AIR FLOW CHARACTERISTICS



VAPO125CZ/BLACK

DIMENSION







BACTERIOSTATIC