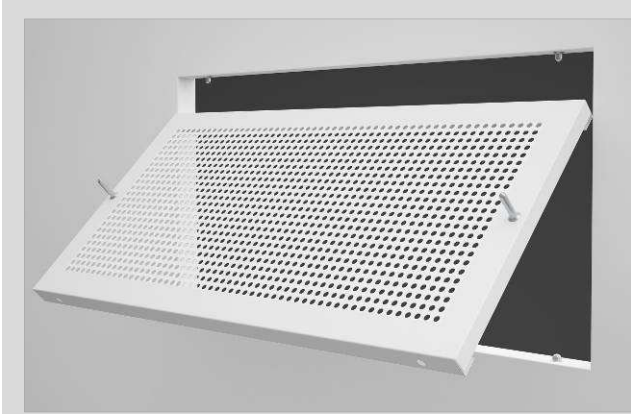
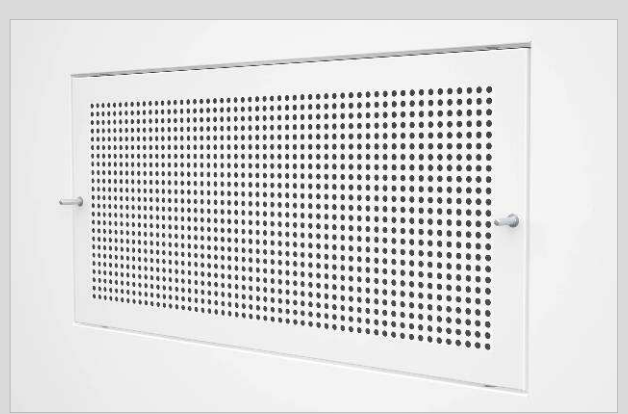


## Product Pictures



**Picture 1** Installation of ventilation grille type „antisept“



**Picture 2** ventilation grille type „antisept“ installed

## Description

The ventilation grille can be used not only for supply air and return air systems but also in overflow areas between two rooms and in doors.

The model “antisept” has been specially designed for the proper use in clean room areas.

Due to the low mounting depth the ventilation grille can be flush installed in both sides independent of the partition thickness. Surface perforated forming a free area of 5-80% depending on pattern option.

The compact design gives the grille very high stability and torsional rigidity.

Due to the frame shape the overflow grille is self-supporting and independent from the partition wall system.

---

## Technical Data

---

	„antisept“
cut-out width	max. 1200 mm
cut-out height	max. 1500 mm
air flow rate	max. 4 m/s
free area	max. 80%
part no.	00045525

---

## Installation situation

---

Ventilation grille type „antisept“ is suitable for the following installation situations:

- clean room sealing
  - sealing of a surrounding 4 mm joint with clean room suitable material (tools required for dismantling)
- clamping springs
  - fixation of the ventilation grille by means of clamping springs mounted in the installation reveal (hook tool required for dismantling)
- pin
  - installation by means of lathed parts (tool-free installation)
- magnets
  - magnets are fixed to the ventilation grille to hold the grille in the counter frame mounted in the reveal (tool-free installation)

---

## Material Options

---

The following material is available:

- stainless steel, brushed
- stainless steel, polished
- steel, powder coated
- aluminium, anodised

We reserve the right to adapt and amend all details and information at any time. We do not accept liability for information that is inadvertently incorrect. This document is protected by copyright law. Processing, unauthorised use or reproduction and public distribution are not permitted. Reproduction and distribution to third parties are only permitted with our express consent.