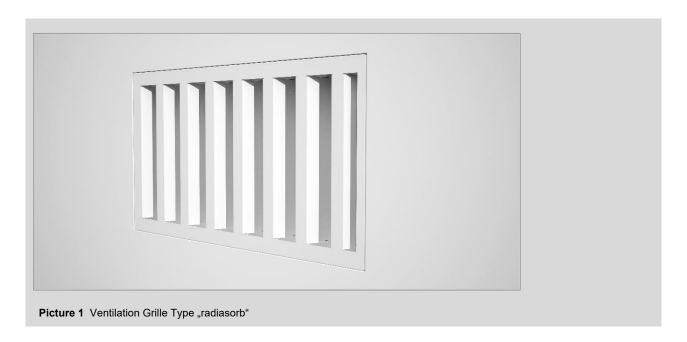


Product Picture



Description

The ventilation grille can be used both in exhaust air systems and in overflows between two rooms and in doors. It is integrated flush on both sides of the wall or door element.

For different component thicknesses, the gap dimensions are adjusted to ensure gapless coverage of the two elements.

The shape has been specially designed for operating theatres according to VDI 6022, DIN 1946 and DIN 6812.

Depending on the application, it is possible to work with different functional layers applied on the back.

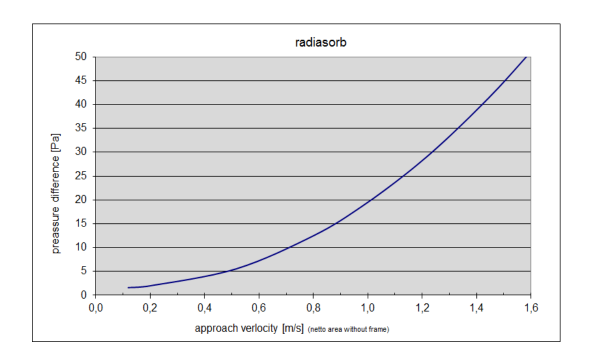
- Lead foil → Lead equivalent up to 2 mm
- Matt black → lightproof
- sound-absorbing → telephony sound absorbing



Data Sheet Ventilation Grille / Overflow Grille Type "radiasorb"

Technical Data

	"radiasorb"
Cut-out width:	max. 1000 mm
Cut-out height:	max. 600 mm
Air flow rate	max. 4 m/s (approach velocity 1 m/s)
Free cross section	approx. 25%
Part-No.	00067417



Materials

The following materials are available:

- Stainless steel, brushed
- Stainless steel, ground
- · Aluminium, coated
- · Steel, coated

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