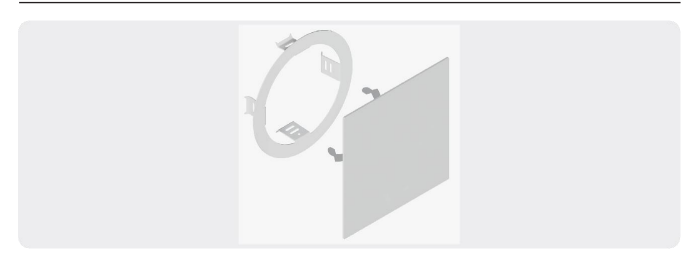




Flat panel speaker for Ø125 adapter

WHITE 170x170 FLAT SCREEN FLAT DIFFUSER FOR ADAPTER Ø125 COD. VMDP17X17B1251



CARATTERISTICHE

Square diffuser with Ø125mm pipe/adapter frame that can be used for both air intake and extraction in indoor environments. Consisting of a flat white square screen spaced from the wall or ceiling so as to spread air tangentially to the wall on all four sides. Tabs on the frame allow the screen-wall distance and thus the airflow rate to be adjusted in two steps (plus a fully closed position). The diffuser screen is removable and very easily reassembled for cleaning.

Materiali di costruzione

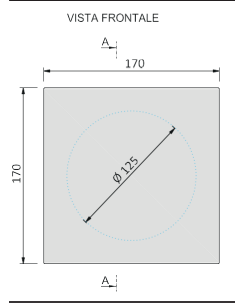
- Aluminum 2 mm thick for the screen and 1 mm thick for the frame, painted RAL 9010.
- · Steel for the screen springs.

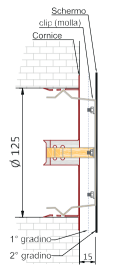
GRAPHIC

Installation locations

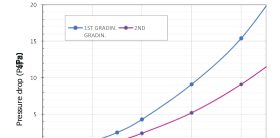
On the wall, on the ceiling, on the false ceiling * . (For ceiling/ceiling installations, attach a safety lanyard if necessary,not supplied).

DIMENSIONS





SEZIONE A-A



Flow rate (m³/h)

diffusere EAJATO (21) 225

Cornice in alluminio sp. 1 mm bianco RAL9010 Schermo in alluminio sp. 2 mm bianco RAL9010

QUICK SELECTION TABLE

Location	Total air crossing area [m ²]	Flow rate (^{m3} /h) with v _{through. effect.} =1m/s*	Flow rate (^{m3} /h) with v _{through. effect.} =2m/s*	Flow rate (^{m3} /h) with v _{through. effect.} =3m/s*
1st step	0.0033	12	24	36
2nd step	0.0063	23	45	68

