

11014114 EHTO 0-45 (fds)

EHT is a humidity-controlled air inlet for wall penetrations in single-family dwellings and multi-occupancy buildings.



EHT/EFT² humidity-controlled air inlet

PRODUCT BENEFITS

- simple to install,
- high acoustic performance levels
- no visible fastening screws.

REGLEMENTATIONS AND COMPLIANCES

Identification no. QB37 : 05/02-CHY1-2267; 05/02-CHY1-2266; 05/02-CHY2-2185
Technical Opinion no. : 14.5/17-2266; 14.5/17-2267

Principles of operation

EHT is a sound-proofed humidity-controlled air inlet for wall penetrations in single-family dwellings and multi-occupancy buildings.

Product description

EHT delivers fresh air and distributes incoming airflow around the dwelling according to the humidity level.

Fields of application

Multi-occupancy residential housing, Individual residential housing, New, Refurbishment

Installation

- The EHT must be installed in a wall penetration,
- EHT is installed on a circular sleeve,
- 100 mm or 125 mm diameter connection to Bath/shower PVC pipe

Main characteristics

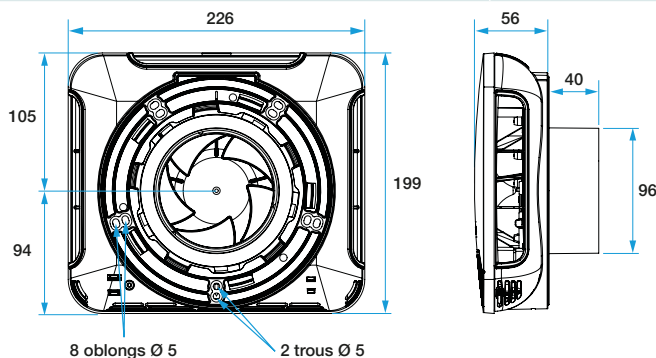
- sound-proofed humidity-controlled or fixed air inlet.
- installed in wall penetration
- EHT accessories available to improve acoustic performance

Supplementary characteristics

This product is also available as a fixed air inlet under the name EFT.

Accessories

Désignations	References
Sound-proofing foam for outdoor hood	11014123
External rainhood	11014122
Acoustic foam D100	11014124
Acoustic foam D125	11014125
Anti-insect filter	11014147



Encombrement Entrée d'air EHT2 et EFT2

Encombrement Auvent EHT2 et EFT2

11014114
EHTO 0-45 (fds)

Airflow data

References	Airflow (m³/h)
11014114	45