11094704 ECTA 200 L/H 1400-1999 mm

The ECTA 200 rectangular sound attenuator strongly attenuates low, mid and high-frequency acoustic propagation in rectangular ducting.





ECTA 100 L/H 2000-2400

PRODUCT BENEFITS

Principles of operation

The ECTA 200 comprises a single-piece panel made of 200 mm thick mineral wool which absorbs noise. To maximise attenuation, several should be installed in series inside a ducting element.

Product description

The ECTA 200 rectangular sound attenuator strongly attenuates noise transmitted in the ventilation ducting and therefore ensures acoustic comfort inside non-residential and multi-occupancy residential buildings. The baffle is 200 mm thick and its L x H dimensions may be between 300 and 2400 mm.

Fields of application

Multi-occupancy residential housing, New, Refurbishment, Non-residential buildings

Installation

- installed in series in a rectangular ducting element.
- install between slides for better performance management,
- Delivered as complete unit (on request).

Reference arguments

• ECTA 200 rectangular sound trap to strongly attenuate the propagation of noise in a ventilation or air conditioning system in non-residential or multi-occupancy residential buildings. • Baffle thickness: 200 mm. • Anti-flocking glass mat. • Density: 55 kg/m3. • Length and height: from 1400 to 1999 mm. • Galvanised steel frame. • Fire rating: MO/A1. • Option: full unit with baffles and METU connection frame, stainless steel 304 or 316 frame, baffle coated with glass fibre or slotted plate.

Main characteristics

- thickness 200 mm.
- dimensions (L and H) from 300 to 2400 mm.
- solid mineral wool panels,
- density: 40 kg/m3,
- black anti-flocking glass mat, 1 mm thick in standard range (available on request: glass fibre for sterile rooms or perforated plate for high pressure and speed applications),
- galvanised steel frame, standard thickness 6/10° (available on request: 304 or 316L stainless steel),
- Available on request: complete unit including the housing, riveted baffles and METU type connection frame,
- M0 fire certification, or A1 under Euroclass ratings,
- version tested to 400°C 2 hours on request.
- Class B air tight properties as per EN 1751 (class C on request).

Options

Cl3042	
Cl3162	
G10	
G12	
G15	







11094704 ECTA 200 L/H 1400-1999 mm

Options

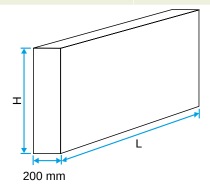
I10 I12 I15 MG MI304 MI316 PG2
115 MG MI304 MI316 PG2
MG MI304 MI316 PG2
MI304 MI316 PG2
MI316 PG2
PG2
Pl3042
Pl3162
TISSU

General data

References	Insulation density of the baffle (kg/m³)	Insulation thickness of the baffle (mm)
11094704	55	200

Dimensional data

References	H (mm)	L (mm)
1100/70/	1/00-1000	1/00-1999



ECTA 200

Regulatory data

Referenc	Fire protection	Fire protection rating	
1109470	4 A1		