11094625 ECTA RECTANGULAR SOUND ATTENUATOR

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



PRODUCT BENEFITS

Principles of operation

The ECTA comprises a single-piece panel made of 100 mm or 200 mm thick mineral wool which strongly absorbs noise. To maximise attenuation, several should be installed in series inside a ducting element.

Product description

The ECTA rectangular sound attenuator attenuates noise transmitted in the ventilation ducting and therefore ensures acoustic comfort inside non-residential and multi-occupancy residential buildings. The baffle is 100 mm or 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.

Main characteristics

- thickness 100 mm or 200 mm,
- dimensions (L and H) from 300 to 2400 mm.
- single-piece panels made of mineral wool,
- 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,
- MO fire certification, or A1 under Euroclass ratings,
- version tested to 400°C 2 hours up to 10 m/s,
- Class B air tight properties as per EN 1751 (class C on request).

General data

References	Insulation density of the baffle (kg/m³)	Insulation thickness of the baffle (mm)				
11094625	40	100				



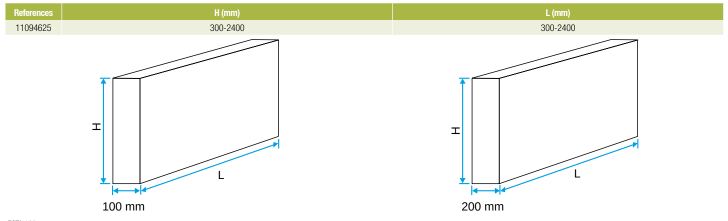






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Dimensional data



Acoustic data

References	Acoustic attenuation measured according to standard ISO 7235 for L=1000 mm at 1000 Hz and inset of 100 mm (dB)	Acoustic attenuation measured according to standard ISO 7235 for L=1000 mm at 1000 Hz and inset of 150 mm (dB)	Acoustic attenuation measured according to standard ISO 7235 for L=1000 mm at 1000 Hz and inset of 200 mm (dB)	Acoustic attenuation measured according to standard ISO 7235 for L=1000 mm at 1000 Hz and inset of 50 mm (dB)	Acoustic attenuation measured according to standard ISO 7235 for L=1000 mm at 125 Hz and inset of 100 mm (dB)	Acoustic attenuation measured according to standard ISO 7235 for L=1000 mm at 125 Hz and inset of 150 mm (dB)	Acoustic attenuation measured according to standard ISO 7235 for L=1000 mm at 125 Hz and inset of 200 mm (dB)	Acoustic attenuation measured according to standard ISO 7235 for L=1000 mm at 125 Hz and inset of 50 mm (dB)	Acoustic attenuation measured according to standard ISO 7235 for L=1000 mm at 2000 Hz and inset of 100 mm (dB)	Acoustic attenuation measured according to standard ISO 7235 for L=1000 mm at 2000 Hz and inset of 150 mm (dB)
11094625	31	22	16	45	4	3	2	7	30	23

Regulatory data

Reference	Fire protection rating	
1109462	MO	

