

TECHNICAL DATA

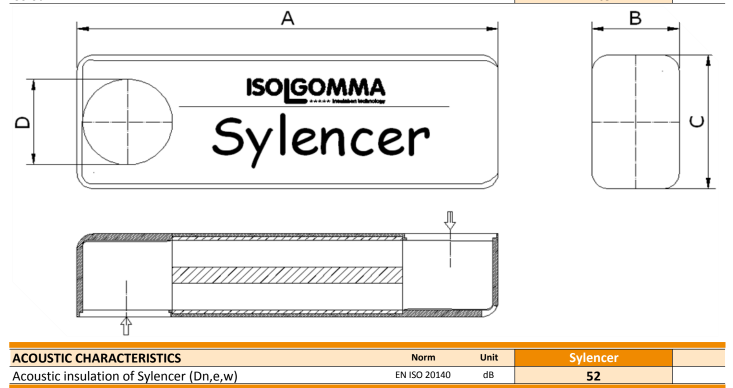
Silencer for vent holes

Product description and Technical Specification

Acoustic insulation for vent holes, to be installed on the facade walls, rectangular shaped, length 75 cm, width 15,5 cm, height 25 cm; it is made of high density expanded polypropylene (EEP), while the inner Cartridge is made of polyester fiber with a net free section of over 100 cm².

- high acoustic insulation
- easy to install
- durable material

PHYSICAL CHARACTERISTICS Unit	Sylencer	
Lenght (A) mm	750	
Width (B) mm	155	
Height (C) mm	250	
Hole diameter (D) mm	160	
Colour	white	



The suggestions and technical information given above represent our knowledge regarding the properties and the product's uses. ISOLGOMMA reserve the right to modify or update this data without prior notice. This document is the property of ISOLGOMMA and all rights are therefore reserved



Sylencer

PRG-MOD. 15 REV 1.0 16/04/2012 ENG

Isolgomma Srl, Via dell'Artigianato Z.I., 36020 Albettone (VI), tel. 0444790781, fax 0444790784, tecservice@isolgomma.com, www.isolgomma.com

1/2





TECHNICAL DATA

Facade insulation

Sylencer

Silencer for vent holes

INSTALLATION INSTRUCTIONS



Start to built the wall

Lay on mortar the Sylencer



Build the wall around the Sylencer and plaster onto the product with a plastic mesh

Cut or remove the cap and insert the grid in the hole of the Sylencer



PRG-MOD. 15 REV 1.0 16/04/2012 ENG

Isolgomma Srl, Via dell'Artigianato Z.I., 36020 Albettone (VI), tel. 0444790781, fax 0444790784, tecservice@isolgomma.com, www.isolgomma.com

2/2