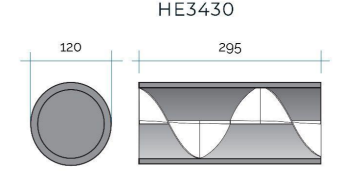
## DATA SHEET

## Acoustic reducers for ventilation holes in wall





01.



Remove the grille from the ventilation hole.

02.



Check the ø 125 mm for the silencer HE3430.

03.



Install HE3430 in the ventilation hole.

04.



Then you can mount the ventilation grille.

Item	ø Hole	Noise reduction	Pass Air	Minimum wall
	mm	dB	cm²	thickness mm
HE3430	120-125	up to -34	100	295

**Description:** Helical silencer for existing ventilation holes HELIX 34

Material: Pipe: ABS plastic

Sound-absorbing material inside the pipe: expanded polyurethane

Colour: White

Features: HELIX 34 is a patented soundproofing device suitable for ventilation holes

and/or ducts. The product allows a certified noise reduction of -34 dB (tests carried out in compliance with current regulations) with an air passage of 100

cm<sup>2</sup> in compliance with the UNI CIG GAS 7129 standard.



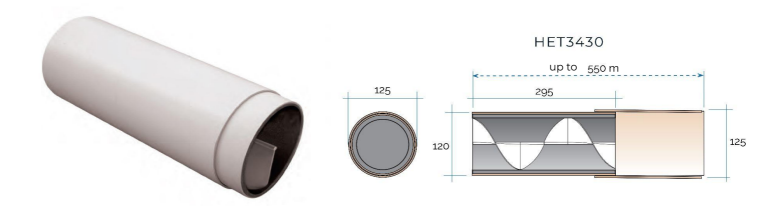




Email: export-edil@firstcor.com

## DATA SHEET

## Acoustic reducers for ventilation holes in wall



01.



Remove the grille from the ventilation hole.

02.



Check the ø 125 mm for the silencer HE3430.

03.



Install HE3430 in the ventilation hole.

04.



Then you can mount the ventilation grille.

Item	ø Hole	Noise reduction	Pass Air	Wall thickness
	mm	dB	cm²	mm
HET3430	125	up to -34	100	from 295 to 550

Description: Helical silencer for existing ventilation holes HELIX 34 with telescopic pipe

Material: Pipes: ABS plastic

Sound-absorbing material inside the pipe: expanded polyurethane

Colour: White

Features: HELIX 34 is a patented soundproofing device suitable for ventilation holes

and/or ducts. It can adapt to walls up to 550 mm thick thanks to the built-in telescopic tube. The product allows a certified noise reduction of -34 dB (tests carried out in compliance with current regulations) with an air passage of 100

cm<sup>2</sup> in compliance with the UNI CIG GAS 7129 standard.







Email: export-edil@firstcor.com