



OVR-160 AIR TRANSFER DEVICE

Item no. 6188

Document type: Product card
Document date: 2019-07-09

Generated by: Systemair Online Catalogue

Description

Systemair OVR air transfer device. This air transfer device has a sound-attenuating design.

Function

The OVR is an air transfer device which can be used in all types of premises. Both the outside casing and the middle section are acoustically insulated, providing a high level of sound attenuation. The OVR is also light-proof.

Design

The OVR is manufactured from steel and the outside casing has a powder-coated finish in standard white (RAL 9010-80). The acoustic insulation is fibre-free. The OVR is available in two sizes: \emptyset 125 and \emptyset 160.

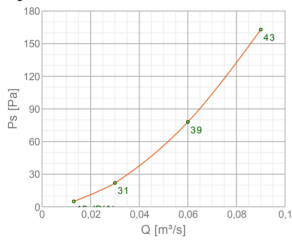
Mounting

Two mounting rings are included which are fitted onto the middle section without the need for tools. Screw the mounting rings directly onto the wall or fit them together with the bolting that are included, after which the outside casing can be pressed into place.



Diagrams

Diagrams



Name: OVR-160 AIR TRANSFER DEVICE | Item no.: 6188

 $\hbox{ Document type: } \textbf{Product card} \mid \hbox{ Document date: } \textbf{2019-07-09} \mid \hbox{ Generated by: } \textbf{Online catalogue}$



Get In Touch

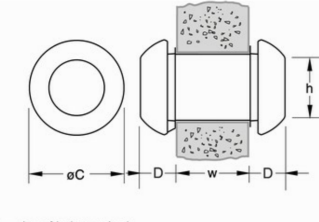
Call: <u>0845 6880112</u>

abla

Email: info@adremit.co.uk



Dimensions



h = size of hole required

w = thickness of wall

	øС	D	h	w
OVR 125	175	62	125	70-145
OVR 160	210	72	160	70-145

Documentation



OVE OVR OVX IMO.pdf (40,13kB)

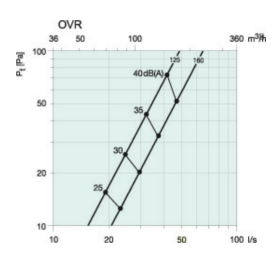
Diagram

The diagram shows

Air volume (I/s and m3/h), total pressure (Pa) and sound pressure level [dB(A)].

Mid-frequency band, Hz

OVR	63	125	250	500	1k	2k	4k	Rw
125	15	35	29	22	24	24	32	24
160	15	35	29	22	24	24	32	24



Specification text

Name: OVR-160 AIR TRANSFER DEVICE | Item no.: 6188

Document type: Product card | Document date: 2019-07-09 | Generated by: Online catalogue



Get In Touch

