

MA3051

ACOUSTIC WALL VENTILATOR

FEATURES	CONTROLS	PHYSICAL SPECIFICATION
----------	----------	------------------------

Provides acoustic attenuation to $D_{n,e}$ w 55dB

2500mm² equivalent area performance

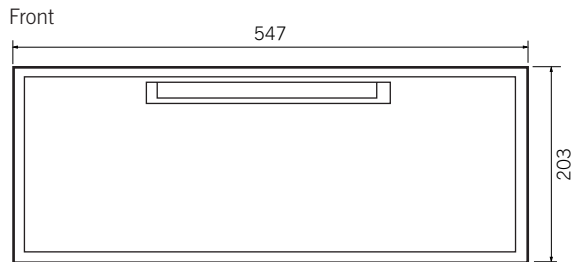
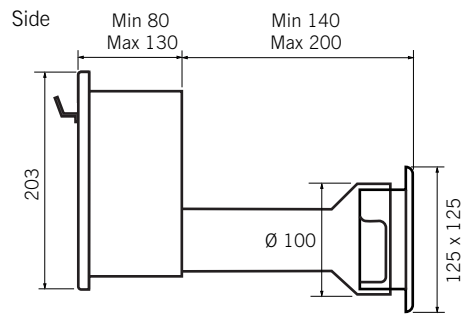
Suitable for external wall thicknesses of 140mm and above

Internal wall constructions of between 100mm and 150mm

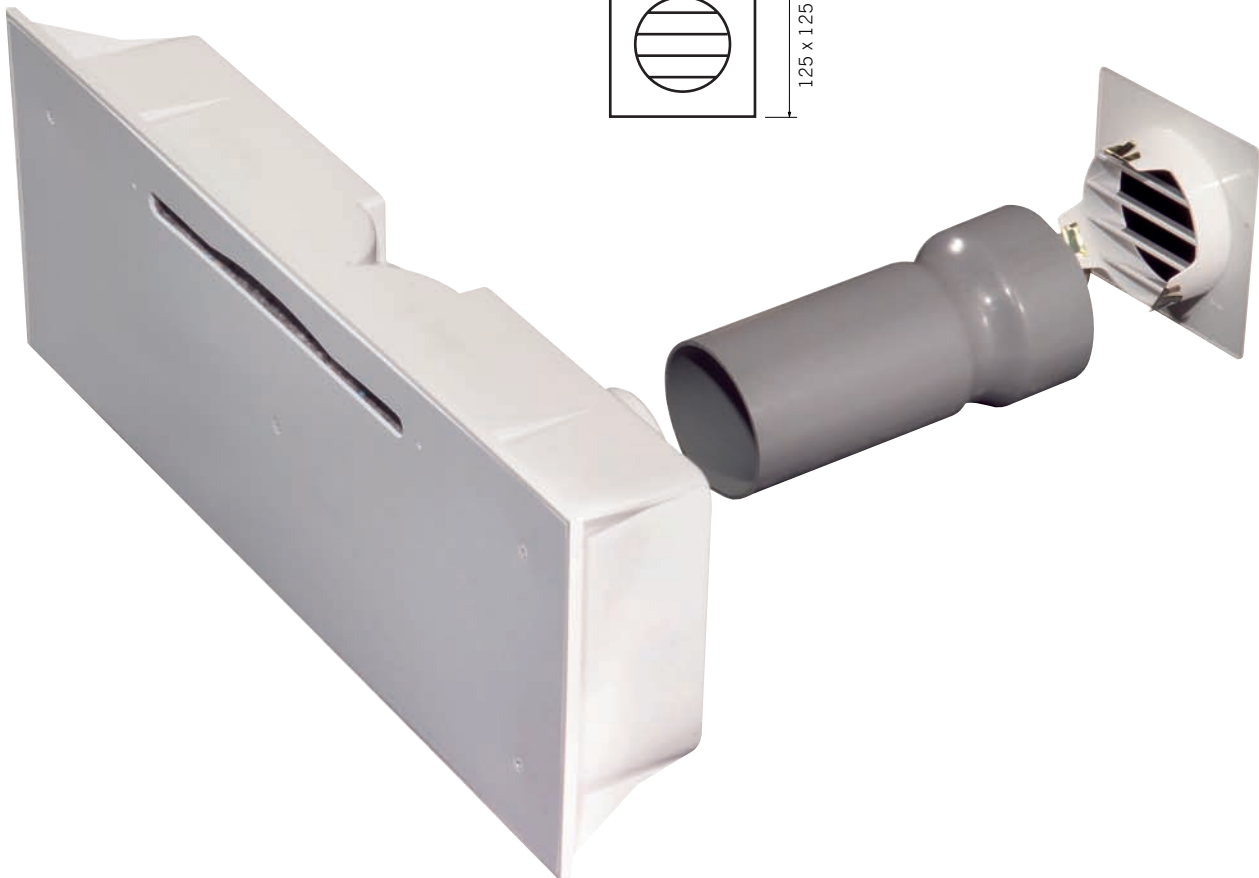
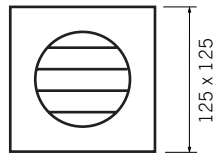
Supplied with internal controllable vent and white/sand external grilles

Conforms to a acoustic requirements of Noise Insulation Regulations 1975, one of only a small number of products available in the UK

Internal controllable trickle ventilator.



External Grille



COMPLIES WITH THE REQUIREMENTS OF BACKGROUND VENTILATION UNDER **SYSTEM 1 ADF 2006**.

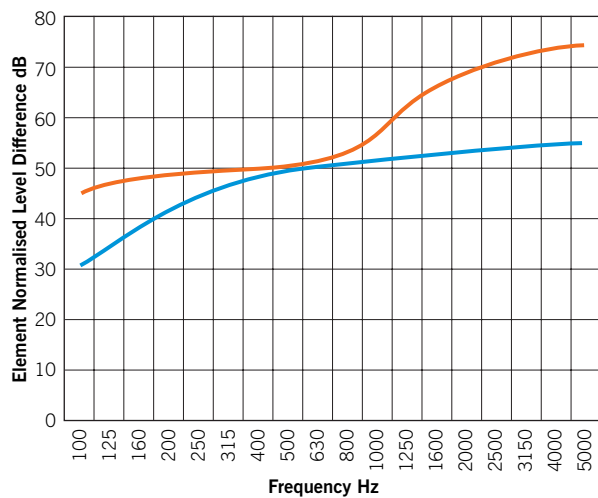
PRODUCTS SHOULD BE INSTALLED AS PART OF AN INTEGRATED VENTILATION SYSTEM COMPRISING MECHANICAL EXTRACT AND BACKGROUND VENTILATORS.

GREENWOOD INTERMITTENT EXTRACT FANS, DETAILED ON PAGES 30–55.

- Tested to: **BS EN 13141-1: 2004** Ventilation for buildings
- Acoustic test information available on request
- 2 year guarantee

PERFORMANCE

Model	Acoustic Performance Dn, e, W (dB)	Equivalent Area (mm ²)
MA3051	55	2500



MA3051 — NIR 1975 — NIR 1975

Frequency	100	125	160	200	250	315	400	500
dB	45	48	47	44	46	49	49	49
Frequency	630	800	1000	1250	1600	2000	2500	3150
dB	49	56	54	57	66	65	68	66

Dn,e,w (C;Ctr) = 55(-1;-3) dB

Dn,e,w (C) = 54dB

Dn,e,w (Ctr) = 52dB

Dn,e,w: Average weighted performance across frequency range

C: Pink Noise

Ctr: Road Noise

ANCILLARIES

GETOS

External grille for MA3051, sand coloured.



GETOW

White external grille for MA3051.



MA100MA

Standard (200mm) grey internal sleeve for MA3051. Variable lengths available on request.



INSTALLATION

Installation: Install as instructions provided with unit using wall template.

Bounding compound required.

Protective strip provided to protect internal unit until decoration is complete.

