

DN Vent

Acoustic window ventilator

Physical specification

All measurements in millimetres



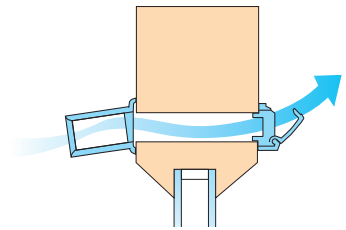
Features and benefits

Acoustic window vent providing attenuation up to $D_{n,e,w}$ 37(dB).

1400mm² equivalent area.

Internal unit (D Vent) provides upward deflection.

Suitable for installation up to 2 floors only.



Models and control options

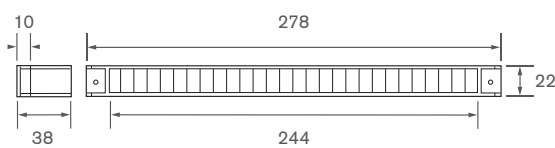
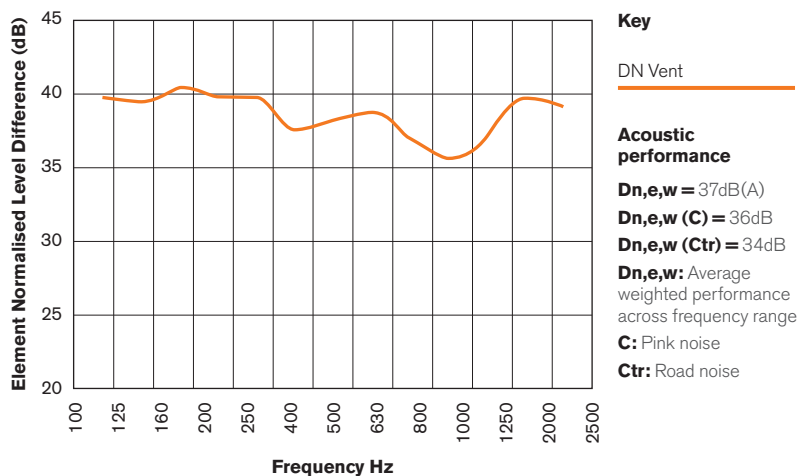
Product code	Configuration	Equivalent area (mm ²)	Dimensions (mm) l x h x d	Slot height (mm)	Slot Size (mm) Length	Control	Colour
1600DN	External 1600DN	1400	278 x 22 x 11	15.5	240	F	W
	Internal 2000D		202 x 22 x 11		165		

Scottish Building Regulations: Free Area Performance (see page 11 for full details). 1600DN = 1600mm². **Control:** Front flap only (F). **Colour:** White (W).

Performance

BS EN ISO 717-1: 1997 Airborne Sound Insulation (dB)

Window vent	$D_{n,e,w}$ (dB) Open
2000D + 1600DN	37



1600DN (external)



2000D (internal)

Ordering information

To Order: 1600DNFW