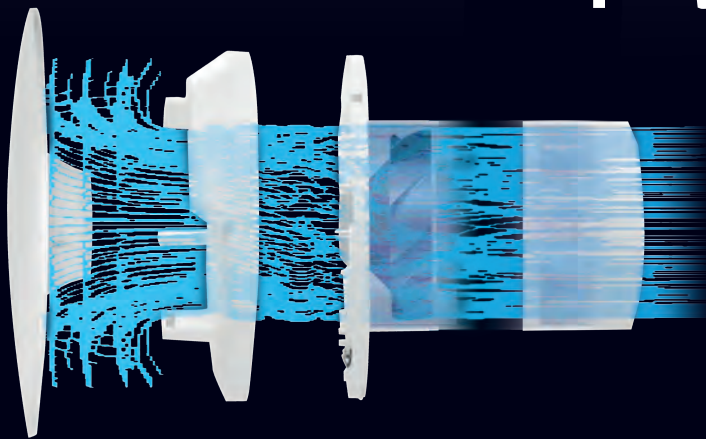




Simply Beautiful...

...Simply Silent™



GH^{OST}™
AIR MOVEMENT
TECHNOLOGY

 **Xpelair**®

www.xpelair.co.uk

Simply Silent Contour

4" / 100mm extractor fan for the effective control of humidity and odours in bathrooms, shower rooms, cloakrooms and toilets

With Revolutionary **Ghost™** Air Movement Technology



Features

- The quietest intermittent bathroom fan on the market
- Sleek and subtle design with interchangeable fascia options available in square and round
- 2 speeds – 15l/s and 21l/s - selectable at install
- Suitable for wall, ceiling, panel and window fitting
- Complies with building regulations Part F and L

Models

C4S 92960AW

Square intermittent extract fan

C4TS 92962AW

Square intermittent extract fan with timer

C4PS 92964AW

Square intermittent extract fan with pullcord

C4HTS 92966AW

Square intermittent extract fan with humidistat and timer

C4R 92961AW

Round intermittent extract fan

C4TR 92963AW

Round intermittent extract fan with timer

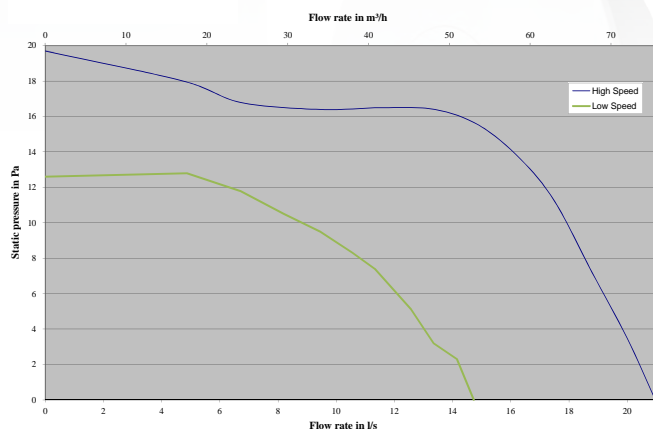
C4PR 92965AW

Round intermittent extract fan with pullcord

C4HTR 92967AW

Round intermittent extract fan with humidistat and timer

Performance



Competitor Comparison

	Xpelair Simply Silent Contour				Vent Axia Silent			Manrose Quiet		
	C4	C4T	C4P	C4HT	VASF100B	VASF100T	QF100SB	QF100TB	QF100PB	QF100HB
Trade Price	£37.49	£41.66	£41.66	£70.83	£52.07	£65.25	£49.99	£63.74	£54.09	£115.95
Speeds	2	2	2	2	2	2	1	1	1	1
Electrical Power Rating (W)	6.7/7.7	6.7/7.7	6.7/7.7	6.7/7.7	4.3/6.8	4.3/6.8	4.8	4.8	4.8	4.8
Extract Performance (l/s)	15/21	15/21	15/21	15/21	15/21	15/21	21	21	21	21
SPF (W/l/s)	0.45/0.37	0.45/0.37	0.45/0.37	0.45/0.37	0.29/0.32	0.29/0.32	0.23	0.23	0.23	0.23
Sound Pressure Level (dBA@3M)	16/29	16/29	16/29	16/29	20/28	20/28	24	24	24	24
IP Rating	4	4	4	4	4	4	4	4	4	4

Sound pressure testing carried out at ISVR, University of Southampton - June 2014

ISVR Consulting
Consultants in Noise and Vibration

Simply Silent Contour CV

4" / 100mm constant volume extractor fan for the effective control of humidity, odours and mould growth in bathrooms, shower rooms, cloakrooms, toilets and kitchens

With Revolutionary Ghost™ Air Movement Technology

Features

- Silent running constant volume DMEV extractor fan
- Sleek and subtle design with interchangeable fascia options available in square and round
- Constant volume technology to automatically adjust the speed of the fan to ensure the correct airflow is delivered
- Integral hour-run timer enabling accurate determination of how many hours the fan has been turned on
- Low volt variants complete with remote 24V transformer suitable for installation directly in or over the splash area zone 1
- Bathroom and kitchen settings selectable at installation
- 150mm conversion kit available as accessory
- Suitable for wall, ceiling, panel and window fitting
- Complies with building regulations Part F and L



Models

CV4S 92968AW

Square DC constant volume extract fan

LVCV4S 92970AW

Square DC constant volume extract fan with external transformer

CV4R 92969AW

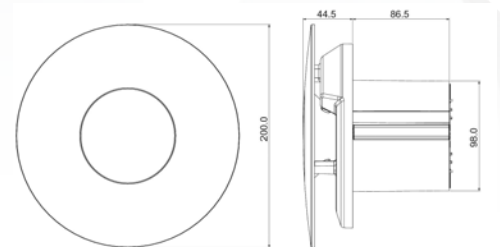
Round DC constant volume extract fan

LVCV4R 92971AW

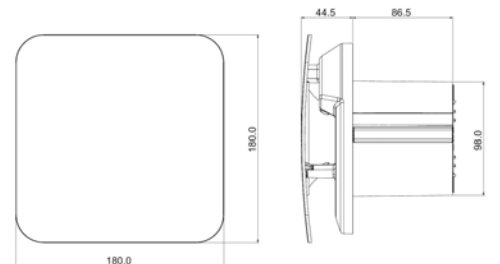
Round DC constant volume extract fan with external transformer

Dimensions

Round



Square



So Simple Installation

Built-in So Simple quick fit clamp is an innovative mechanism that allows the fan to be simply secured

Larger cable access slots for So Simple installation and easy wiring

Three adjustable radial screw fixing points and level reference line to ensure flexible and accurate fan alignment

So Simple screwless hook and clip fan cover



Sleek and subtle design

- Sleek, smooth fascia can easily be wiped clean for So Simple maintenance
- Twist and click mechanism allows fascia to be easily removed for cleaning
- Interchangeable fascia options available in square and round to suit all applications and design preferences



GHØST™

AIR MOVEMENT
TECHNOLOGY

Noisy Bathroom Fans are a Thing of the Past

Ghost™ Air Movement Technology delivers extremely quiet operation by using long life silent running motors combined with precision engineered and manufactured components to avoid all forms of mechanical noise plus advanced techniques to eliminate turbulence and irregular air flow paths within the fan.



www.xpelair.co.uk
0844 372 7761

Newcombe House, Newcombe Way, Orton Southgate, Peterborough, PE2 6SE