

# XIL100 & XIL100T Range - 100mm In-line Fans

## Key Features

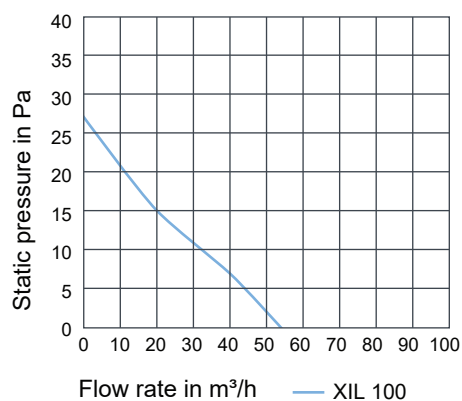
Type: In-line single speed axial extract fan and system.

Application: Domestic bathrooms and shower rooms.

Control options: Standard and timer.

Hole diameter: 117mm (wall/ceiling)

## Performance



## XPELAIR XIL100

Step out of the shower and the mirror is steamed over? There is another way...

Remove the condensation at the source with an XPELAIR in-line shower fan system.

With a neat grille installed directly over the shower, humid or moist air will be ducted away by a fan above the ceiling and onwards to a grille installed outside.

Kit consists of:  
- In-line fan.  
- 3m of flexible duct.

- Four worm drive clips.
- Internal ceiling grille with sleek design.
- Outside wall grille.

Xpelair in-line shower fan systems exceed the IP requirements. All electronic circuits and wiring terminals are fully protected.

Motors are Class B lubricated for life, fitted with safety thermal overload protection and suitable for ambient temperatures up to 40°C.

## Specifications

	XIL100	XIL100T
UK reference number:	90329AW	90330AW
Remote switch (not supplied):	X	X
Max. airflow (m³/h):	54	54
Max. airflow (l/s):	15	15
Sound pressure level (dB (A)@3m):	30	30
Electrical power rating (W):	29	29
IP rating:	IPX2	IPX2
Weight (kg):	0.9	0.9

# XIL100 & XIL100T Range - 100mm In-line Fans

## Models

### XIL100 Ref. 90329AW

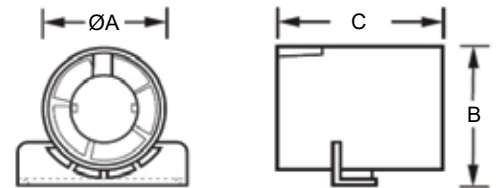
- Single speed in-line shower fan system.
- Operated by remote switch (in a bathroom or wired to the lighting circuit).
- Colour: white.

### XIL100T Ref. 90330AW

- Single speed in-line shower fan system.
- Built-in overrun timer (adjustable at installation from 2-20 mins).
- Operated by remote switch (in a bathroom or wired to the lighting circuit).
- Colour: white.

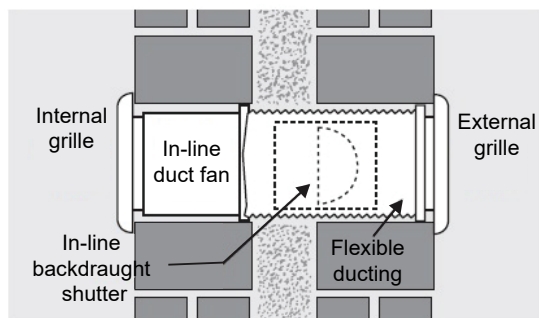
## Dimensions (mm)

### XIL Range



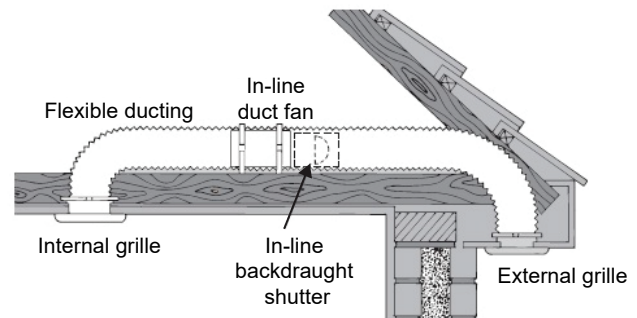
Model:	A	B	C
XIL100:	100	108	109
XIL100T:	100	108	109

## Installation and Accessories



### Wall mounting

Hole diameter: 117mm  
Ducting size: 100mm



### Loft mounting

Hole diameter: 117mm  
Ducting size: 100mm