



## WALL / WINDOW AXIAL FANS

### SPECIFICATION

model	m <sup>3</sup> /h	l/s	Pa	W	dB(A) @ 3 m	marked
VITRO 6/150 Manual low capacity	200	56	37	24	40	CE
VITRO 6/150 Automatic low capacity	200	56	37	28	40	CE
VITRO 6/150 Reversible and Manual	300	83	75	41	40	CE
VITRO 6/150 Reversible and Automatic	300	83	75	45	40	CE
VITRO 9/230 Manual	700	194	56	43	50	CE
VITRO 9/230 Reversible and Automatic	700/400	194/111	56	46	50	CE
VITRO 12/300 Reversible and Automatic	1400/800	389/222	85	106	59	CE

Accessories and controllers: see pages 63/69

- To exhaust air directly to the outside.
- Suitable for **domestic** and **commercial applications**.
- For wall, window, double glazed and double window installation.
- Available models: 6", 9" and 12".
- Manufactured in shock-proof high quality technopolymer.
- Provided with an external rain protected grille IPX4.
- Maintenance free, self lubricating sleeve bearing motor for **long life** and **noiseless running**.
- Thermal protected induction motor, 230V – 50 Hz.
- Fans comply with CEI 61/28 - IEC 342-1, EC Low Voltage Directive 73/23 – 93/68 and EC Directive EMC 89/336.

### Manual version

- Vitro 6" and 9".
- **Pull cord operated**, the shutters open and the motor starts running when the cord is pulled.

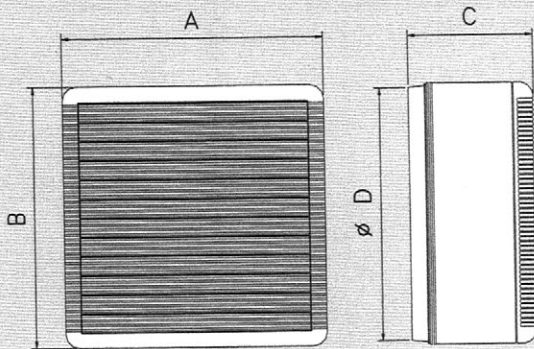
### Automatic version

- Vitro 6", 9" and 12".
- Silent and slow **shutter operation via thermal actuator**.
- Delayed action.
- Speed controllable.
- Vitro 9" and 12" suitable for **reverse running**, intake or extract.
- When Vitro 9" and 12" are used with a RVS/R controller, the shutter can be set open with the fan motor switched off to provide natural ventilation without the security risk of an open window.

### Silent Running version

- Vitro 6 Low capacity.
- Designed to ensure **more energy saving** and **low sound level**.

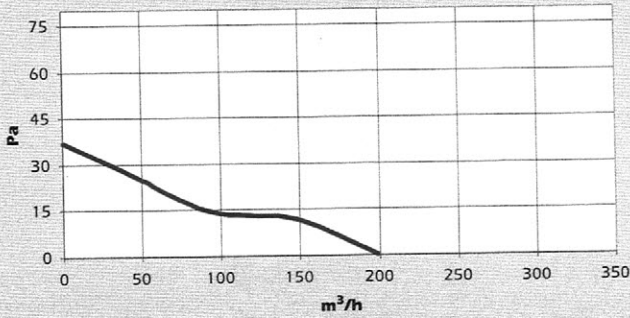
### DIMENSIONS (mm)



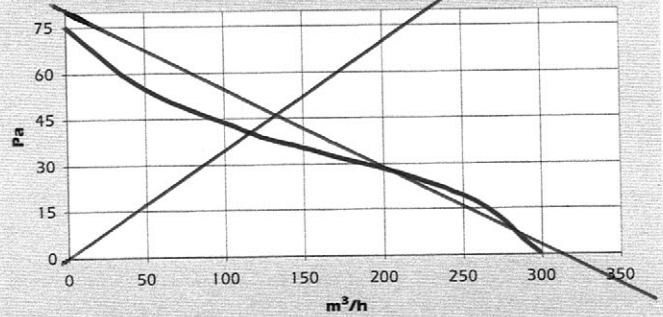
model	A	B	C	Ø D (GLASS HOLE)	Kg.
VITRO 6/150	195	195	126	184/188	1,7
VITRO 9/230	287	287	138	254/258	3,5
VITRO 12/300	364	364	162	324/329	5

### CURVES

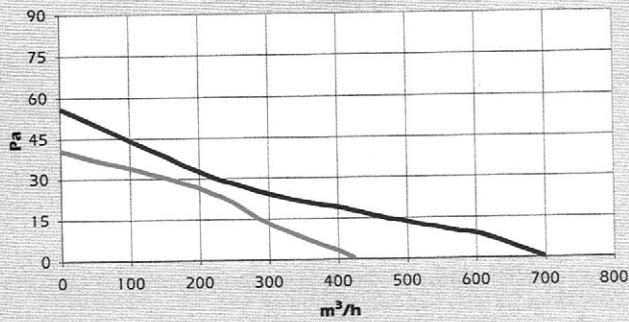
VITRO 6 LC



VITRO 6 P



VITRO 9



VITRO 12

