

ELEGANCE EC 2V

Wall Axial fans







Comply with ErP Directive 2009/125/CE and EU Regulation 1253/2014

Classification: Residential Ventilation Unit

- Energy efficient EC motor.
- Choice of 2 low speeds at installation.
- Provides low level continuous ventilation to control condensation.
- For any domestic wet room.
- Low noise levels and running costs.
- Wall, ceiling or window (with additional window kit) installation.
- Exhausts directly to the outside (through wall, or window installation with additional window kit, or with medium length ducting - up to 6m)
- Runs continuously at pre-selected choice of two speeds (fixed at installation)
- Patented anti-turbulence deflectors ensure very low noise levels and optimum performance
- Energy saving ventilation
- Extremely low running costs

INSTALLATION WALL **CEILING**

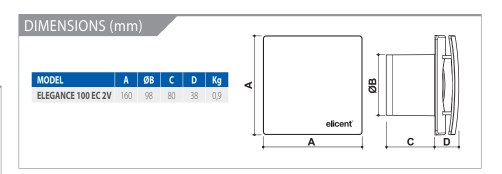


PERFORMANCE

MODEL	m³/h	l/s	Pa	W	dB(A)*
EC 2V					
Elegance 100 EC 2V	97 / 49 / 30	27 / 14 / 8	34 / 10 / 4	3,5 / 0,8 / 0,5	32/16/15
Elegance 100 EC DT 2V	97 / 49 / 30	27/14/8	34 / 10 / 4	3,5 / 0,8 / 0,5	32/16/15
Elegance 100 EC HDT 2V	97 / 49 / 30	27 / 14 / 8	34 / 10 / 4	3,5 / 0,8 / 0,5	32/16/15
Selv 12V - DC - Selv 2v					
Elegance 100 EC 2 V 12V	81 / 49 / 30	22,5 / 14 / 8	24 / 10 / 4	2/0,8/0,5	32/16/15
Elegance 100 EC DT 2 V 12V	81 / 49 / 30	22,5 / 14 / 8	24 / 10 / 4	2 / 0,8 / 0,5	32/16/15
Elegance 100 EC HT DT 2 V 12V	81 / 49 / 30	22,5 / 14 / 8	24 / 10 / 4	2/0,8/0,5	32/16/15

^{*} Lp(A) measured at 3m in open field 230V-50Hz

CURVES ELEGANCE EC O(1/s)



VERSIONS

EC 2V DT - 24 hours running at low speed (selectable between 2 at installation). Speed boosts to maximum via control switch. The maximum speed is provided with a timer (adjustable from 0 to 30 minutes) which activation can be delayed up to 2 minutes to avoid unnecessary night-time operation at the highest speed. (DT option, selectable at installation).

- **EC 2V HDT** 24 hours running at low speed (selectable between 2 at installation). Speed boosts to maximum automatically and/or manually:
 automatically via humidistat (adjustable from 40 to 90% of R.H). The fan switches back to the low speed when the humidity level goes beneath the pre-selected threshold and once concluded the pre-selected overrun via timer (adjustable from 0 to 30 min).
- manually via control switch (remote or pull cord). The fan switches back to the low speed once concluded the pre-selected overrun via timer (adjustable from 0 to 30 min). The activation of the timer can be delayed up to 2 minutes to avoid unnecessary night-time operation at the highest speed. (DT option, selectable at installation).

All EC models (100 2 speed, 2V DT, 2V HDT) are also available in SELV version,



Lateral intake on the whole perimeter