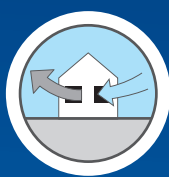
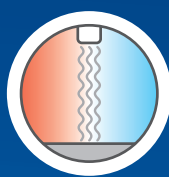




VENTILATION WITH
HEAT RECOVERY



RESIDENTIAL &
COMMERCIAL
EXTRACT FANS



AIR CURTAINS



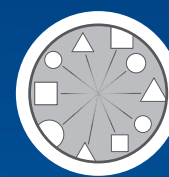
HEATING



VENTILATION



HYGIENE



SENSORS AND
CONTROLLERS



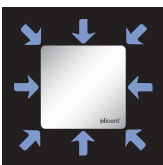
ELEGANCE

Wall and ceiling axial fans
Linea Design



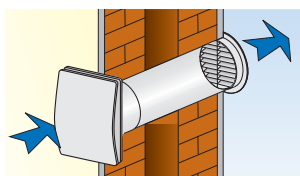
Complies with ErP Directive 2009/125/CE and EU Regulation 1253/2014
Classification: Residential Ventilation Unit

- To exhaust air directly to the outside or into a short length ducting (max 3 m length).
- Suitable for toilets, bathrooms, WC's, shower-rooms, utility rooms and kitchens.
- Innovative design with flat cover and lateral intake.
- Provided with ball bearing motor long Life 30.000 hours and backdraught shutters.
- Advanced profile which optimizes the fluid dynamic performance of the fan.

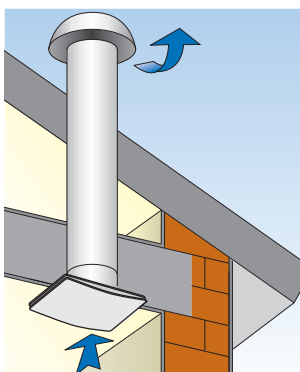


Lateral intake on the whole perimeter

INSTALLATION



WALL



CEILING



PERFORMANCE

MODELS	PROTECTION	m ³ /h	l/s	Pa	W	dB(A)*
Base - Timer - Pull cord - MHY smart						
ELEGANCE 100	IPX4	90	25	41	14	31,4
ELEGANCE 120	IPX4	165	46	54	15	36,7
ELEGANCE 150	IPX4	315	87	70	25	43,9
Comfortimer - 2 V						
ELEGANCE 100	IPX4	90 / 58	25 / 16	41 / 20	14 / 6	31,4 / 27,4
ELEGANCE 120	IPX4	165 / 103	46 / 29	54 / 20	15 / 8	36,7 / 28,4
ELEGANCE 150	IPX4	315 / 182	87 / 50	70 / 15	25 / 13	43,9 / 29,5

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

VERSIONS



BASE - On/off through light or remote control switch



PULL CORD - On/off through pull cord switch



TIMER - Integral electronic timer adjustable from 3 to 25 minutes



CMT - COMFORTIMER - Overrun timer at low speed



MHY - Smart Humidity control automatic progressive increase/decrease of fan speed according to the percentage of R.H.



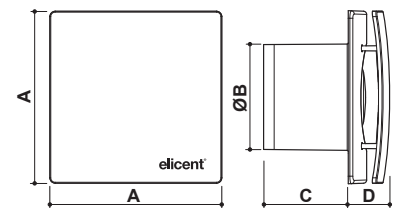
2 V - 24 hours running at the lowest speed



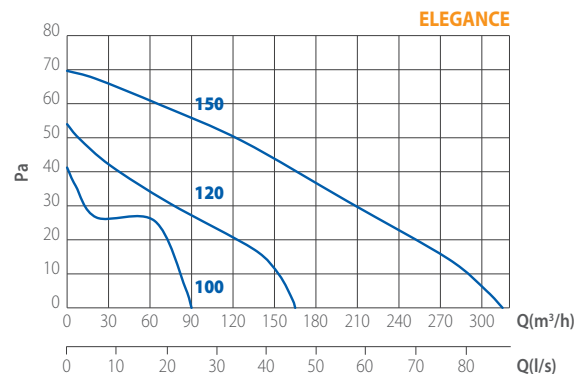
EC VERSIONS - See pag. 71

DIMENSIONS (mm)

MODELS	A	ØB	C	D	Kg
ELEGANCE 100	160	98	80	38	0,9
ELEGANCE 120	180	119	91	44	1,1
ELEGANCE 150	200	149	105	56	1,3



CURVES



**Air is like music: you can't see it but
you can surely appreciate the quality.**

