Guidelines for a correct ventilation

Selecting the correct fan

Extraction is always made from humid/polluted premises:	Type of room	Air change per hour
kitchens, laundries, toilets, bathrooms, bars To choose the fan airflow needed	Kitchens	6 - 10
for a specific application, use the following calculation:	Bathrooms and shower rooms	8 - 12
	Toilets	8 - 10
Airflow = volume of the room in m ³ x number of air changes per hour	Public toilets	10 - 15
Annon – volume of the footh in the x handler of an enanges per hour	Restaurants and bars	10 - 12

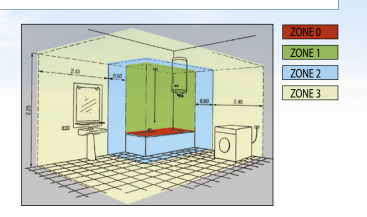
Setting the fan correctly

- Fans should always be mounted in the furthest window, wall or ceiling from the main source of air replacement to ensure airflow across the room and avoiding short circuiting of air movement.
- Air replacement should be ensured via internal grilles in the door, ceiling or wall.
- Fans should be located as high as possible in the window or wall nearest to smells or streams but not directly above eye-level grilles or cooker hoods.



If installing in a bathroom, the fan must be located where it cannot be touched by a person. Elicent range of 12 Volt SELV fans (Safety Extra Low Voltage) can be installed in zone 1.

Fans with IPX4 protection can be installed in zone 2. Fans with an IPX2 protection must be installed in zone 3.



Choosing the right Elicent version					DEAL SOLUTION	V SUITABLE X NOT RECOMMI	
TYPE OF PREMISE	STANDARD	PULL CORD SWITCH	TIMER/ COMFORTIMER	MHT / COMFORT HYGRO	MHY SMART	PIR	2 SPEED
	Ą			X X		•((((tr	r s
TOILET	 ✓ 	v	۲	 ✓ 	×	 ✓ 	 ✓
PUBLIC TOILET	 ✓ 	 ✓ 	 ✓ 	 ✓ 	×	۲	۲
BATHROMM	 ✓ 	v	V	۲	۲	×	 ✓
SHOWER ROOM	 ✓ 	 ✓ 	 ✓ 	 ✓ 	۲	×	 ✓
KITCHEN	۲	۲	 ✓ 	 ✓ 	 ✓ 	×	 ✓
LAUNDRY	 ✓ 	v	 ✓ 	۲	 ✓ 	×	۲
OFFICE	 ✓ 	 ✓ 	 ✓ 	×	×	×	۲

Operation



PULL CORD switch

TIMER Integral electronic timer adjustable from 3 to 25 minutes.

COMFORTIMER Microchip Timer ve

crochip Timer version adjustable from 3 to 25 mn with overrunning t low speed for an energy saving up to 64% compared to a standard timer version. The low speed guarantees increased silence and energy saving though maintaining a fully satisfying exhausting efficiency. Ver sion particularly suitable for hotels, hospitals, private homes and for all those applications where silence is a must.



MHT humidity control Integral humidity control adjustable from 40 to 80% of R.H.

MHY Smart humidity control Provided with the latest microchin







PI.R. Passive infra-red sensor with integral adjustable timer from 3 to 25 minutes.



Double speed version (24 hours running at the lowest speed).



EC MOTOR High efficiency, electronically controlled, brushless motor.



The headquarter of Maico Italia Spa, Lonato del Garda (Brescia), Italy



Maico Italia S.p.A.

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We reserve the right to modify any technical data without notice Different voltage and frequency upon request.

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Residential & Commercial **Extract Ventilation**







Clear as the air

The indoor air quality is essential to ensuring good quality of life. We have passionately worked for over 45 years with the objective of manufacturing not simply fans, but innovative, technologically advanced, environmentally friendly and human health focused products.



The path followed by our company is part of the history of a large German industrial group, which started as early as 1928, the year when Christian Maier set up Maico Elektroapparate. Since then, the group has been able to build up a well established industrial reality and to acquire the technological and commercial know-how which has allowed it to become one of the top names in the ventilation industry. In the last few years, the group focus to grow on a global level has been speeded up and materialised with important investments in emerging markets: a culturally exciting and highly promising scenario.

Problems like global warming and atmospheric pollution affect us not just a s a company working with air but also as human beings. For this reason all our efforts aim to investments, industrial process and products that lead the way in terms of efficiency, cost-effectiveness and environment respect. Many are the rules today that show an ever increasing desire to breathe clean air, from the Kyoto protocol to the many building regulations; we are proud to accept the challenge because we strongly believe that we must work together to win the battle for a clean environment for all. Why not say it, **"it's our great aspiration!"**



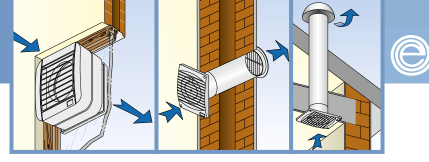
For more than 45 years our product range has followed a seamless thread: from the first fans, Elicent policy to combine design, practicality and advanced technology is easy to see. The result is an outstanding Italian product which has earned wide recognition around the world. All our production is 100% made in Italy, in Lonato del Garda (Brescia) where we design and produce all the fans that are then exported in more than 70 countries.



Our production is CE certified and compliant with ErP Directive 2009/125/CE and EU Regulations 327/2011 and 1253/2014.



Axial fans are designed to extract large volumes of low pressure air directly to the outside or over short duct lenghts. They can be suitable for wall, window, duct and ceiling application.

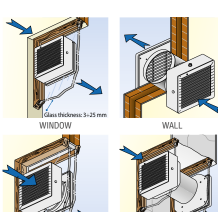


Window installation



VITRO

- Complete range: 6, 9, 12 inches Manual or automatic versions, potentiated
- or low capacity
- 9" and 12" (automatic versions) suitable
- for reverse running.
- Ideal for commercial environments.
- Airflow up to 1.400 m³/h.
- Accessories for double window, double glazed window and wall installation upon request.



DOUBLE GLASS

DOUBLE WINDOW



ECOWIND

- 3 sizes: Ø 100, 120, 150 mm Automatic shutter (with neon running light)
- Supplied with assembled kit for window installation

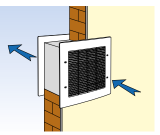


Wall installation



BUILT-IN

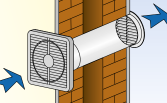
Extract/Intake models available in 2 sizes. 9" and 12" (with same wall hole sizes) Built-in 9 available in Low capacity version High efficiency (airflow up to 1.630 m³/h) Ideal for commercial environments.







- Complete range ø 100, 120, 150 mm. Airflow up to 320 m³/h.
- Back draught shutters upon request. Compact and easy installation.



AXIAL FANS

Wall and ceiling installation





Removable motor-impeller

The innovative and stylish universal fan:

- Multi diameter: the fan can be mounted on ducts
- with Ø 80, 100 and 120 mm

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- Integrated smart functions, settable and controllable on board or via remote control
- Multi tension: 110-240V 50/60 Hz
- Very low consumption: 1 3.8 W
- 12 V highly performant DC motor
- Very silent innovative motor impeller: 15 29 dBA Ultra slim profile, available with fix grill





- Unique model Ø100 mm with high aeraulic performance: airflow 90 m³/h – 71 Pa
- Low consumption (max 7,5 W)
- and silent running. Suitable for medium length ducting
- Ball bearing motor
- Back-draught shutters

@-SMILE

Complete range ø 100, 120, 150 mm.

- Airflow up to 315 m³/h
- Innovative design with front cover and lateral intake.
- Ball bearing motor
- Model Elegance EC 2V with EC brushless
- motor in Ø100 mm
- Back-draught shutters

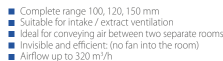




Complete range Ø 100, 120, 150 mm

- Unique model Ø100 mm, ideal for small
- premises Easy to install and extremely compact (front cover 17 mm, height and width 14 mm)
- Airflow 90 m³/h
- Back draught shutters on request





Airflow up to 320 m³/h

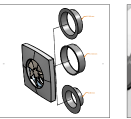
Metal or Technopolymer versions



CENTRIFUGAL FANS ∎♪

Centrifugal fans are designed to extract air over long distances and to overcome the resistance of long length and curved ducting. They are suitable for wall, ceiling, roof installation, in single or multiple ducts.







Multiple diameters in one fan

@max - The modular axial fan is provided with 3 connection outlets of Ø80 - Ø100 - Ø120 mm which allow it to be connected to ducts of different dimensions. The installation for easy maintenance. is fast and easy. The outlet connectors can be provided with non-return flaps (Ø 100-120 only)



the energy consumption Integrated service switch

- Unique model for duct Ø 100 mm with central outlet.
- Innovative design with flat front cover and lateral intake.
- Airflow 97 m³/h Pressure 151 Pa Available with EC brushless motor
- Sliding filter in PP, removable and washable

Centrifugal duct fans with central outlet

2 models: 100 and 250, Ø 100 and 120 mm

Max airflow 232 m³/h - max pressure 195 Pa

Back draught shutters

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ÆLIX

FLUX



EXT B

Ball bearing motor.

8 models Ø100 to 200 mm

space or noise level are of concern.

Easy and cost-effective solution for a

centralised ventilation requirement.

Airflow up to 908 m³/h - Pressure up to 609 Pa





Duct installation

ÆLPREX

Back draught shutters.

BIY **Y X X**



Powerful centrifugal fan with decentralised outlet

Powerful centrifugal duct fan Ø 100 mm with decentralised outlet.

Suitable for surface or built-in installation (wall/ceiling mounted)

Innovative design with flat front cover and lateral intake.

- 3 models for duct Ø 100 mm Airflow up to 220 m³/h – Pressure up to 277 Pa
- Back draught shutters
- Removable and washable filter

Outdoor installation



MRF 風 💿

- 7 models Ø100 to 315 mm Compact sizes, available with or without square roof curb
- Easy and cost-effective solution for a centralised ventilation requirement. ■ Airflow up to 1222 m³/h - Pressure up to
- 838 Pa Ball bearing motor





- Ideal for improving the draught of residential fireplaces Suitable for chimneys with a section of max 150 x 150 mm (equivalent ø 170 mm) and air temperature of max. 200°C in continuous running
- Easy installation (just Plug & Play). Supplied with counterbase to wall-up, plug-in junction box with service switch, eyebolts and electronic speed control R15.
- Airflow 850 m³/h Pressure 190 Pa
- Steel or copper versions.









- **ELIAIR**
- Spinning chimney cowls
- Designed to eradicate downdraught while the rotating action assists ventilation
- No electricity is needed
- Circular base on double ball bearings
- Made of stainless steel antimagnetic
- AISI 304 with external glossy finish Diameters from 80 to 600 mm
- Installation kit available

- *@*-STYLE
- Complete range Ø 90,100, 120, 150 mm
- 150 mm (with no neon running light). Airflow up to 295 m³/h















- Back draught shutters on models 100,
- 120, 150



MURO \mathbf{P} Complete range Ø 100, 120, 150 mm





Available with fixed grilled (ECO GF), Gravity shutter (ECO GG) and Automatic shutter (ECO A) of the grille.

CENTRIFUGAL FANS

1 - 4A





A wide range of grills, shutters, ventilation grilles are available.