

ELEKTROVENT S.r.l. - Via delle Pozzette 18 Soiano del Lago (BS) – Italy
Tel.(++39)0365 671051 – Fax.(++39)0365 671048
Http: www.elektrovent.it - e-mail: info@elektrovent.it
Cod. Fiscale. / P. IVA: 05037300968

We inform you that we will show in MCE exhibition in Milano Rho:



Hall.5 Stand N09

We will be pleased to meet you at our booth, to compare objectives and results and analyze new projects and products including::



REVERSIBLE axial series for FIRE SMOKES F400/F300



Our research and development activity in the field of fire smoke extraction continues. Indeed we have recently designed, built and approved a new range of axial fans with high efficiency reversible impeller with symmetrical profile.

These are several models with 6, 8 and 10 blade impellers that cover a very wide range of pressures and air flow rates.



Forward blade centrifugal series EFOR

In our booth we are showing some samples of the new series of small EFOR centrifugal fans which will progressively replace the current FORWARD ones. EFORs have a more robust and accurate construction and guarantee better performance; they are also more suitable for special arrangements, for example in stainless steel.



Fans with frequency converter integrated to the motor ECi

We continue to work to create new series of very high efficiency fans, in particular we are in the process of completing a range of products with electronically commutated permanent magnet motors with an inverter integrated into the motor.

These new models are characterized by notable competitiveness as well as extreme ease of electrical connection, management and adjustment.



ELEKTROVENT S.r.I. - Via delle Pozzette 18 Soiano del Lago (BS) – Italy Tel.(++39)0365 671051 – Fax.(++39)0365 671048

Http: www.elektrovent.it - e-mail: info@elektrovent.it

Cod. Fiscale. / P. IVA: 05037300968

Selection Program SELECTOR



The new Elektrovent fan selection program for the various applications will be available at the exhibition:

Standard, Atex, fire smoke extraction, anti-corrosion, for kitchens etc. The program is characterized by very attractive graphics as well as by extreme ease of use, allowing the printout in a single datasheet which includes dimensions, noise, efficiency, etc.

Review of EU REGULATION 327/2011 according to the ErP Ecodesign Directive

We are carefully following the developments of the revision of Regulation 327/2011 which will redefine the minimum efficiency values that all fans placed on the European market must guarantee.

In our stand at MCE you will find some new construction solutions that we have studied to be ready when the Regulation comes into force in 2026.

We continue to invest to be a partner that is always reliable and ready to respond to the new challenges that the market requires.

We look forward to meet you at our booth to greet you, discuss and plan the future with you.

Cordiali Saluti

Elektrovent srl

Marco G. Poggiato

