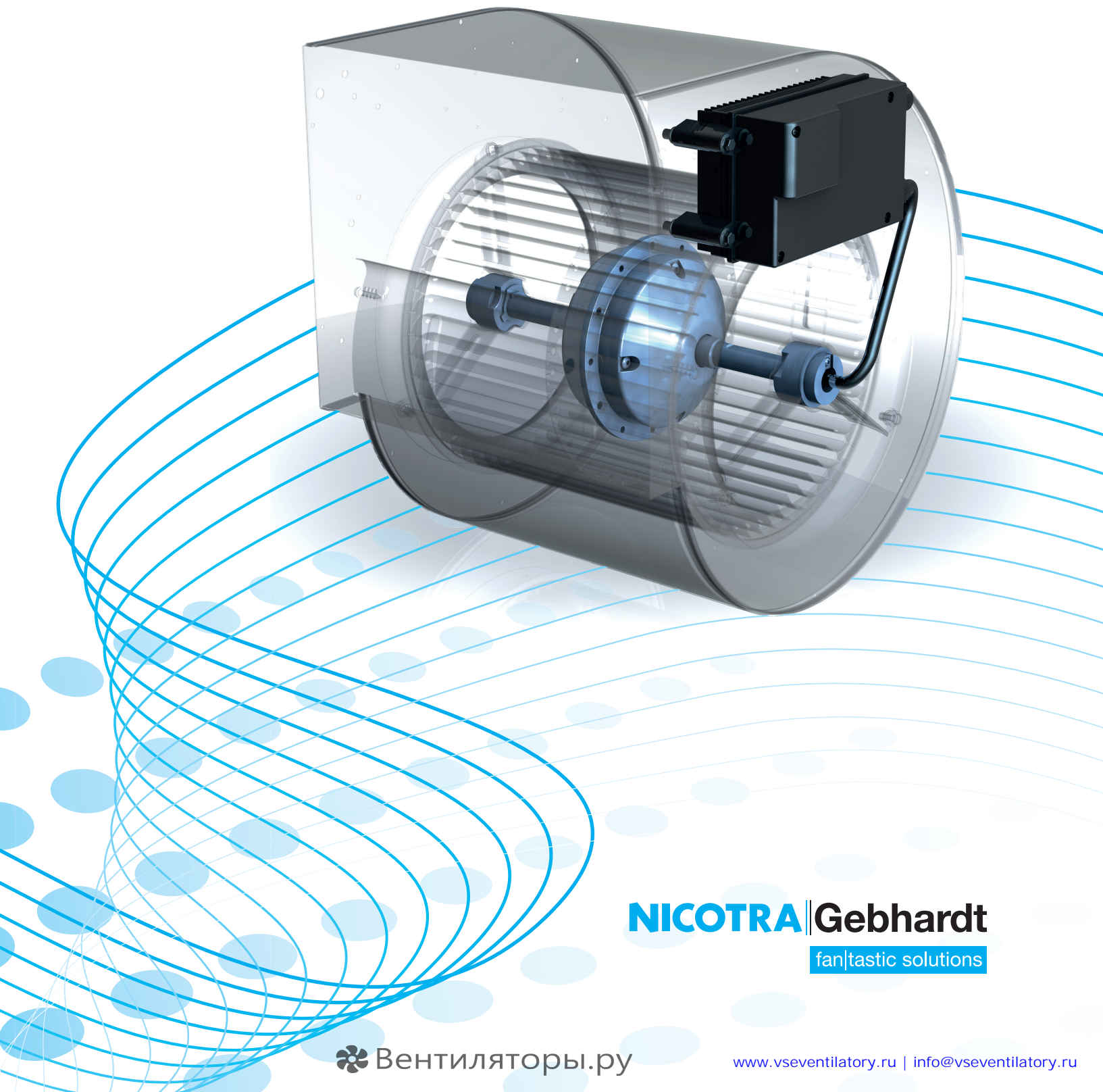


DDMP

Issue 1 EN

with integrated efficiency advantage



NICOTRA | **Gebhardt**
fan|tastic solutions

Time is money - with the new DDMP you save year after year

Fit for the future with EC-technology

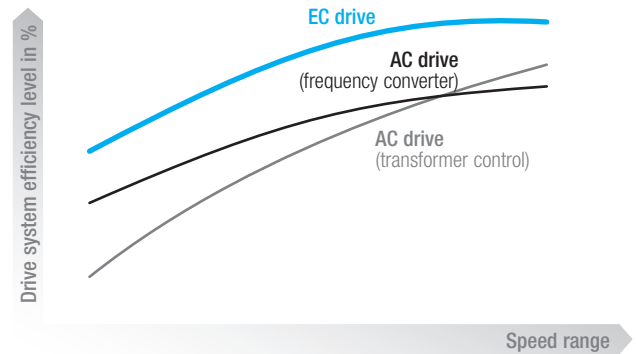
In terms of energy efficiency Nicotra Gebhardt customers are ahead of the times. Our new direct driven centrifugal fan DDMP already exceeds the strict limits of the ErP Directive for 2015.

The new DDMP is now available with the particularly energy efficient compact EC-motor. These innovative motors achieve the highest efficiency and therefore cost less to operate than traditional AC motors in every application.

The EU's ErP Directive prescribes minimum levels of efficiency for electric motors. These levels of efficiency will be steadily increased in the coming years.

With the development of the new DDMP combined with the highly-efficient EC-motor we already exceed the requirements that will become compulsory in 2015 and 2017.

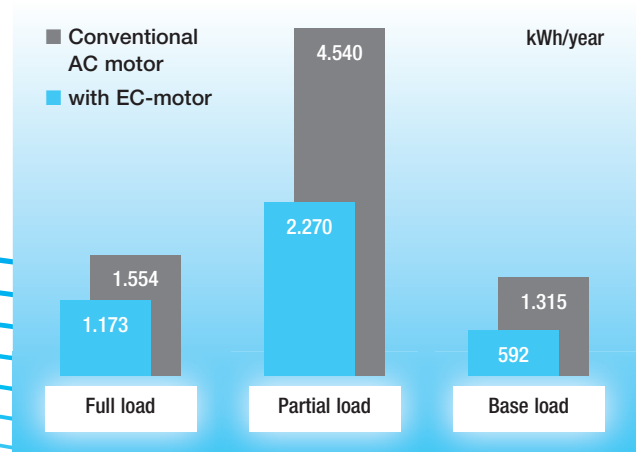
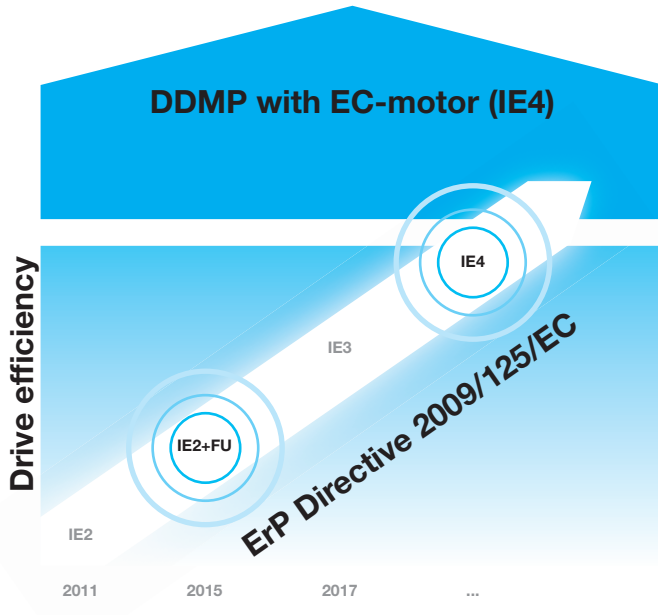
Comparison of the different levels efficiency



The EC-motor operates without slip losses and thus consumes significantly less power than conventional AC motors.

Important:

This applies for all speeds, i.e. even in partial-load operation! The EC-motor therefore uses less power than the AC motor under all operating conditions and has a significantly higher level of drive system (motor and control) efficiency.



Up to 50 % of the power consumption of a fan can be saved (depending on the operating environment) by the use of EC-motors in place of AC motors.

Less € per m³/h air flow

For a brighter future - the new DDMP

The fundamental challenge for the development of the centrifugal fan DDMP is: how to drive fans with the lowest possible power consumption and the highest possible performance?

We would not be Nicotra Gebhardt if we had not long since discovered a solution for this challenge: the “magic word” is EC-technology, which at the same times brings many other advantages:

- significantly lower environmental impact via
- a marked drop in power consumption, which in turns leads to
- an enormous reduction in operating costs.

High efficiency EC-motor and control unit

Energy saving concept

- new high efficiency EC-motor
- new compact and streamlined motor design
- high intensity neodymium magnets
- no obstruction of intake due to build-on control unit - less aerodynamic losses

General features

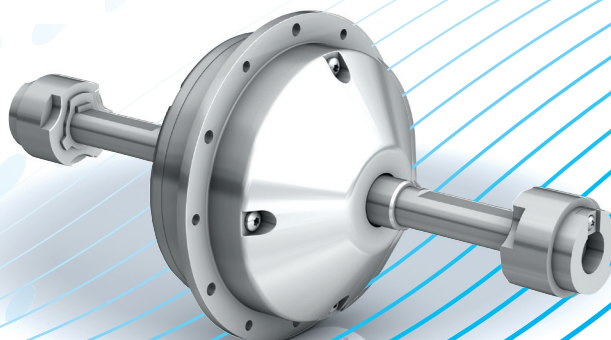
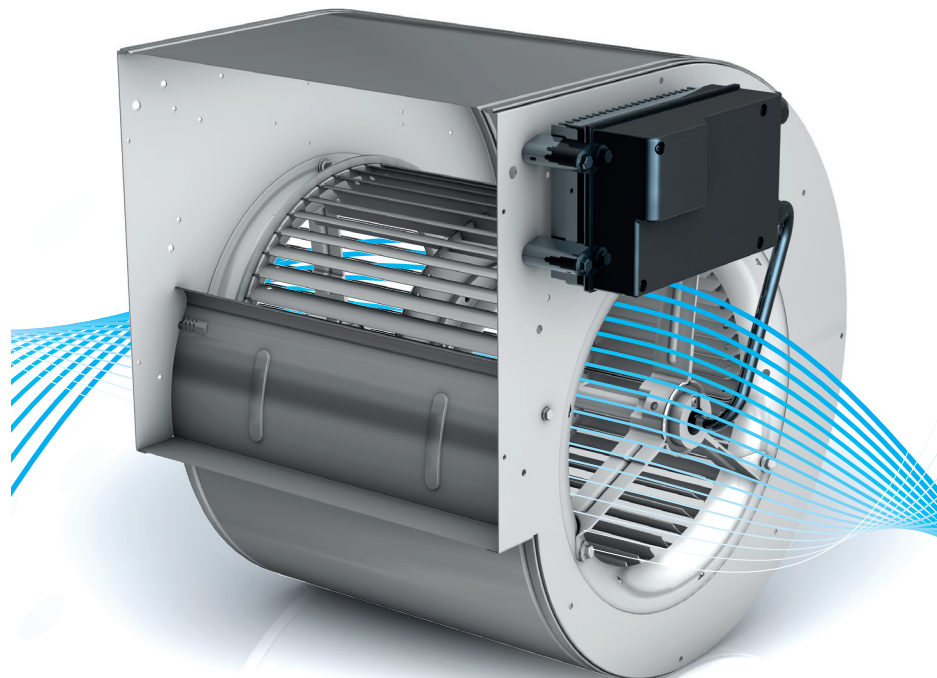
- sensorless control
- simple installation due to plug and play
- IP 54 for complete drive
- designed for double inlet fans

Interface

- analogue interface for speed control
- full MODBUS interface compliancy

High efficiency direct driven centrifugal fan

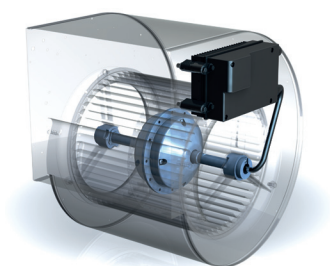
- integrated solution
- top rating efficiency
- plug and play operation
- no configuration needed
- low sound level
- high reliability



EC- and permanent magnet motors used in many applications

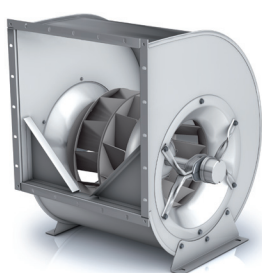
DDMP

Direct driven centrifugal fans DDMP with EC-motor.



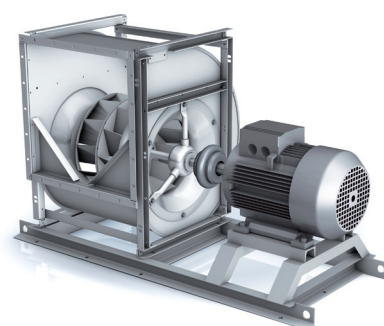
RZP

Direct driven centrifugal fans RZP with EC-motor.



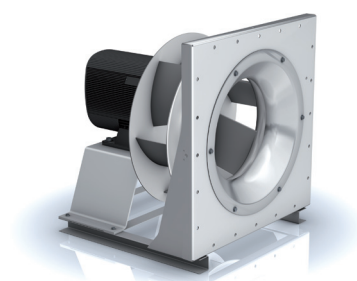
RZM

Direct driven centrifugal fans RZM with permanent magnet motor.



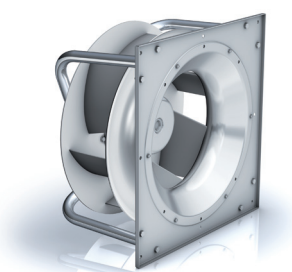
RLM^{EVO}

Plug fans RLM Evo with permanent magnet motor.



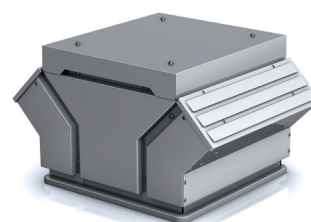
RLE^{EVO}

Plug fans RLE Evo with EC-motor.



RDA

Roof extract fans RDA with EC-motor.



Nicotra Gebhardt Germany

Nicotra Gebhardt GmbH
Gebhardtstraße 19-25
74638 Waldenburg
Germany
Phone +49 (0)7942 101 0
Fax +49 (0)7942 101 170
E-Mail info@nicotra-gebhardt.com

Nicotra Gebhardt Italiy

Nicotra Gebhardt S.p.A
Via Modena, 18
24040 Zingonia (BG)
Italy
Phone +39 035 873 111
Fax +39 035 884 319
E-Mail info@nicotra-gebhardt.com

nicotra-gebhardt.com

 Вентиляторы.ру

www.vseventilatory.ru | info@vseventilatory.ru