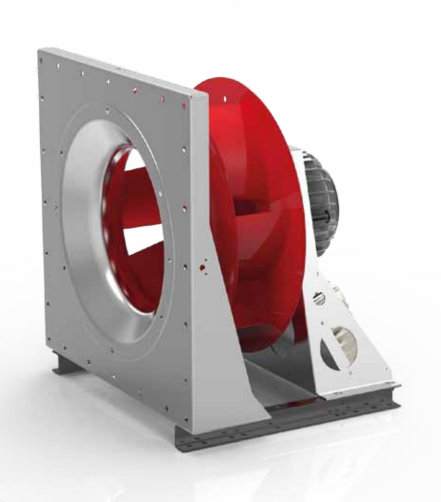
# **RLM Evo**

## Maximum efficiency for plug fans







## Extremely economical and quiet

Fans must always reach ever higher system efficiencies. This means: more output with less energy. Binding requirements for this have been determined in the ErP Directive (Energy-related Products)

The new generation of Nicotra Gebhardt fan modules already now reaches motor efficiencies up to IE5 – far beyond the specifications required in the future.

Put plainly, this means: using Nicotra Gebhardt fan modules equips you for the future today – so that you benefit in three ways: Improved efficiency and lower energy costs – and product compliance with the standards of tomorrow.

We have accelerated impeller technology with the Evo series, the new generation in our plug fan range.

The result: More efficiency and reduced turbulent conditions. And that is highly effective as the Evo series ensures:

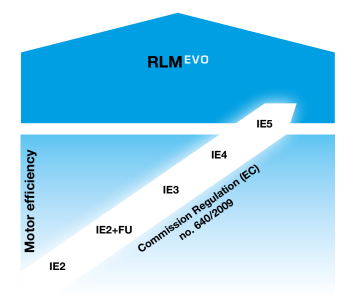
- lower energy consumption
- lower costs
- lower noise levels

## Nicotra Gebhardt – the professionals in profiling

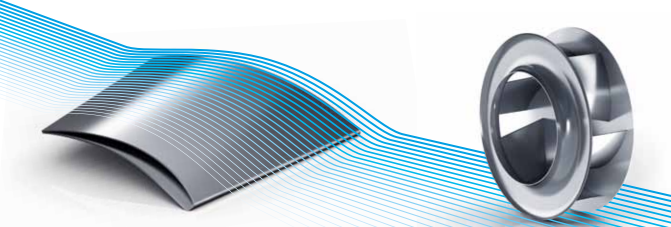
Nicotra Gebhardt is the first port of call for profiled impeller blades. We brought the first hollow section airfoil blades onto the market in 1975. Since then we have been achieving the absolutely best efficiencies in our fans in every application.

Our engineers and technicians use the latest simulation programmes to develop and test new designs. You can rely on the knowledge and experience of specialists.









## The plus factors of the Evo Generation

## Unparalleled system efficiency for plug fans

The Evo series sets a new standard in efficiency. No other plug fan reaches higher system efficiency.

## Innovative blade and impeller shaped for highest efficiencies

The entire shape of the impeller was optimised using a real turbulence profile for the blades. This ensures that the impeller reaches as yet unparalleled high efficiency and takes the top position in aerodynamics.

## Optimal pressure and turbulence conditions

The re-designed impeller shape makes optimal pressure and minimised turbulence conditions in the impeller possible. The inclined leading edge of the blade builds pressure more evenly minimising entry and exit losses.

## Optimal pressure and turbulence conditions

The re-designed impeller shape makes optimal pressure and minimised turbulence conditions in the impeller possible. The inclined leading edge of the blade builds pressure more evenly minimising entry and exit losses.

## Economical permanent magnet (EC) motors

The permanent magnet and EC motors used by Nicotra Gebhardt are significantly more economical and efficient than conventional drives. They reach efficiencies up to IE5 and lower the energy consumption of the fan by up to 50% in the partial load range.

## Much quieter

Thanks to their new design the blades and the impeller run with less noise. The entire fan is thus much quieter.

## Easy to integrate

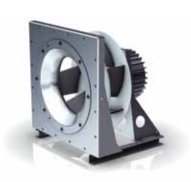
Despite their improved performance figures, the Evo series have the same external dimensions and significant operational data as earlier generations of plug fans. They can therefore be easily and quickly exchanged in existing systems or integrated in available machine concepts.

## Easy maintenance

Thanks to the construction method and direct drive the Evo series is practically maintenance-free.

## RLM Evo E6 series for installation in air handling units

- · Internal rotor motor efficiency grade IE5
- · Horizontal installation
- · Impeller size 280 900
- · Max. motor power 18kW
- Controlled with integrated electronics
- · Internal rotor motor efficiency grade IE5
- · Horizontal installation
- · Impeller size 250 900
- · Max. motor power 18kW
- Controlled with frequency inverter
- · Internal rotor motor efficiency grade IE3
- · Horizontal installation
- · Impeller size 280 1250
- · Max. motor power 45kW
- Controlled with frequency inverter



## **RLM Evo E3 series for ceiling or floor installation**

- Internal rotor motor efficiency grade IE5
- $\cdot \ \text{Vertical installation}$
- · Impeller size 280 710
- · Max. motor power 6,5kW
- Controlled with integrated electronics
- Internal rotor motor efficiency grade IE5
- $\cdot \ \text{Vertical installation}$
- · Impeller size 280 710
- · Max. motor power 7,5kW
- · Controlled with frequency inverter
- Internal rotor motor efficiency grade IE3
- · Vertical installation
- · Impeller size 280 710
- · Max. motor power 11kW
- Controlled with frequency inverter



#### **AUSTRALIA**

65 Yale Drive, Epping, VIC 3076

Phone +61 3 9017 5333 Fax +61 3 8401 3969 E-mail info@nicotra.com.au

#### BELGIUM

Allée des Artisan,18 4130 Esneux

Phone +32 ((0)42288580 Fax +32 (0)42288580 E-mail info@nicotra.be

#### **CHINA**

88 Tai'An Road, XinQiao, ShiJi, Panyu

Guangzhou 511450 PR CHINA

Phone +86 (0)20-2293 5700 Fax +86 (0)20-2293 5701 E-mail sales@nicotra-china.com

#### FRANCE

Leader's Park Bat A1 3 chemin des Cytises 69340 Francheville

Phone +33 (0)4 72 79 01 20 Fax +33 (0)4 72 79 01 21

E-mail f.burgevin@nicotra-gebhardt.com

## GERMANY

Gebhardtstraße 19-25 74638 Waldenburg Phone +49 (0)7942 101 0 Fax +49 (0)7942 101 170 E-mail info@nicotra-gebhardt.com

## GREAT BRITAIN

Unit D, Rail Mill Way Parkgate Business Park Rotherham South Yorkshire

S62 6JQ Phone +044 01709-780760 Fax +044 01709-780762 E-mail sales@nicotra.co.uk

### INDIA

Plot no 28F & 29, Sector-31, Kasna, Greater Noida-201 308 U.P (India) Phone +91 120 4783400 Phone +91 22 65702056 (Mumbai) Phone +91 80 25727830 (Bangalore) E-mail info@nicotraindia.com

### ITALY

Via Modena, 18 24040 Zingonia (BG) Phone +39 035 873 111 Fax +39 035 884 319 E-mail info@nicotra-gebhardt.com

## MALAYSIA

Lot 1799, Jalan Balakong Taman Perindustrian Bukit Belimbing 43300 Seri Kembangan

Selangor

Phone +603 8961-2588 Fax +603 8961-8337

E-mail info\_malaysia@nicotra-gebhardt.com

## SPAIN

C/ Jamaica, 5 Apdo. Correos 5077 28806 Alcalá de Henares Phone +34 918-846110 Fax +34 918-859450 E-mail info@nicotra.es

### SINGAPORE

Singapore Park Drive, # 04-07, The Franklin Singapore Science Park 1 Singapore 118223

Phone +65 6265 1522 Fax +65 6265 2400

E-mail info\_singapore@nicotra-gebhardt.com

## nicotra-gebhardt.com



## SWEDEN

Box 237 Kraketorpsgatan 30 43153 Mölndal

Phone +46 (0)311302610 E-mail info.se@nicotra-gebhardt.com

## THAILAND

6/29 Soi Suksawadi 2, Moo 4, Suksawadi Road, Kwang Jomthong, Khet Jomthong,

Bangkok 10150 Phone +662 476-1823-6 Fax +662 476-1827 E-mail sales@nicotra.co.th

### **UNITED STATES**

PO BOX 900921 Sandy, Utah 84090 Phone 001(801) 733-0248 Fax 001(801) 315-9400 Mobile 001(801) 682 0898 E-mail mike.sehgal@gebhar

E-mail mike.sehgal@gebhardtfans.com/ http://www.gebhardtfans.com/

## **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 Italy

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



fan tastic solutions