ECOFIT

EC FANS
powered by G9 and L4 motors

09/2012
ECOFIT and EC Technology

It is now possible to protect the environment while making energy savings. From now on, with the ECOFIT EC technology, you can spend responsibly.

EC technology: an energy saving high-technology

In the ECOFIT range, EC technology motor means motor with electronic commutation. The ECOFIT EC motor is designed to be powered by 230V 50/60Hz. The rotor consists of permanent magnets. The stator is driven by electronic switches controlled by a microcontroller. The motor is brushless.

The ECOFIT EC motor is a synchronous motor. Unlike AC asynchronous motor, the EC motor has no slippage, therefore less losses which gives higher efficiency.

Up to 70% of energy savings!

With ECOFIT EC fan range, the energy consumption can be reduced by up to 70%.

Compared to standard AC fans, EC fans work independently from nominal speed and frequency. Rotational speed is not limited to the power supply or frequency but only by the maximum motor power. This allows an extended speed range.

EC fans advantages are numerous: low running costs, speed control, ease of control, high efficiency and long life expectancy.

The electronic is fully integrated inside the motor casing. No separate installation is needed. As option, a constant airflow logic or a constant pressure can be developed, including sensor for the backward curved centrifugal fans and without sensor for forward curved centrifugal fans.

Easy control...

The ECOFIT EC fans are easy to control with a 0-10VDC or PWM signal. A 10VDC electronic output is integrated for fan control. Furthermore a tachometric output is available which can be also used as an alarm relay (optional).

The new ECOFIT EC motors G9 and L4 are available with backward curved impellers in diameter 192, 220, 225, 250, 280 and 315 mm. Airflow range varies between 780m³/h (REG9 192x40R p/n K49-A4) and 2.525 m³/h (REL4 315x101R p/n K04-A6).

ECOFIT EC fans fitted with D7 motors are still available: consult detailed performances data in the « ECOFIT MOTORS and FANS » catalogue.

EC technology is also available for forward curved centrifugal fans: single inlet diameter 140 mm, 160 mm and double inlet diameter 146 mm, 160 mm. The forward curved centrifugal fans main advantage is « constant pressure » or « constant airflow » control without sensor.

Contact us right now, we will develop your projects together with you.
Backward curved centrifugal fans - G9 motor

Data sheet

For professional use only. Please refer to the conditions of use of our catalogue.

Ind. 0 - Revision: 01-2012

RREG9 192x40R  P/N K49-A4

Voltage Frequency Input Power Current Airflow Speed rotation Noise level Rotation direction Operating temperature EUP 2013 EUP 2016

<table>
<thead>
<tr>
<th>V</th>
<th>Hz</th>
<th>W</th>
<th>A</th>
<th>m³/h</th>
<th>RPM</th>
<th>dBA</th>
<th>Min / Max</th>
<th></th>
<th></th>
</tr>
</thead>
<tbody>
<tr>
<td>230</td>
<td>50/60</td>
<td>140</td>
<td>1,15</td>
<td>780</td>
<td>3990</td>
<td>74</td>
<td>R</td>
<td>-20°C / +50°C</td>
<td>OK</td>
</tr>
</tbody>
</table>

230 50/60 459 CFM -4°F / +122°F

dBA: free let out

Rotation "CW"

- Weight: 1.2 Kg
- Ball bearing
- Class F winding
- IP4x may be IP44 after checking customer appliance
- G2.5 balancing
- Rotor: black paint
- PP plastic impeller

Static pressure

Airflow

Finger guard Inlet cone

21181 16043

Non contractual document. All specifications are subject to change without prior notice. Picture for information only.

ECOFIT Circuit

Brown
Blue
Green/Yellow
Orange
Yellow
Black
Grey

230VAC 50/60Hz

POTENTIOMETER

U(V) 0 - 10 V
< 1 V → n0
1 V → nmin
10 V → nmax

PWM - 10Vmin 10kHz - 10kHz
10 % → n0
100% → nmax

- Tachymeter
- Output 1 pulse per revolution

Http://www.ecofit.com  E-mail: info@ecofit.com

Professional use only

09/2012
Backward curved centrifugal fans - G9 motor

Data sheet

For professional use only. Please refer to the conditions of use of our catalogue.

Ind. 0 - Revision : 01-2012

**RREG9 220x45R P/N K49-A5**

### Voltage, Frequency, Input Power, Current, Airflow, RPM, Noise level, Rotation direction, Operating temperature

<table>
<thead>
<tr>
<th>Voltage</th>
<th>Frequency</th>
<th>Input Power</th>
<th>Current</th>
<th>Airflow</th>
<th>RPM</th>
<th>Noise level</th>
<th>Rotation direction</th>
<th>Operating temperature</th>
</tr>
</thead>
<tbody>
<tr>
<td>230 V</td>
<td>50/60 Hz</td>
<td>145 W</td>
<td>1.19 A</td>
<td>1250 m³/h</td>
<td>3995</td>
<td>71 dBA</td>
<td>R</td>
<td>-20°C / +50°C</td>
</tr>
<tr>
<td>230 V</td>
<td>50/60 Hz</td>
<td>145 W</td>
<td>1.19 A</td>
<td>1250 m³/h</td>
<td>3995</td>
<td>71 dBA</td>
<td>R</td>
<td>-20°C / +50°C</td>
</tr>
</tbody>
</table>

### CFM

- **735 CFM**
- **-4°F / +122°F**

**dbA: free let out**

**Rotation "CW"**

- Weight: 1.6 Kg
- Ball bearing
- Class F winding
- IP4x may be IP44 after checking customer appliance
- G2.5 balancing
- Rotor: black paint
- PA 6/6 plastic impeller

---

**ECOFIT Circuit**

- **230VAC 50/60Hz**
- **POTENTIOMETER**
- **U(V)**
  - 0 - 10 V
  - <1 V -> min
  - 1 V -> nom
  - 10 V -> max
- **PWM**
  - 10kHz - 10kHz
  - <10 % -> min
  - 10 % -> nom
  - 100% -> max
- **Each sensor Output**
  - 1 pulse per revolution

**CE**

**ECOFIT**

- Brown
- Blue
- Green/Yellow
- Orange
- Yellow
- Black
- Grey

**Http://www.ecofit.com**

**E-mail: info@ecofit.com**

**Professional use only**

**09/2012**
### Backward curved centrifugal fans - G9 motor

**Data sheet**

*For professional use only. Please refer to the conditions of use of our catalogue.*

**Ind. 0 - Revision: 01-2012**

**RREG9 225x63R**  
**P/N K49-A6**

- **Voltage:** 230 V  
- **Frequency:** 50/60 Hz  
- **Input Power:** 155 W  
- **Current:** 1.25 A  
- **Airflow:** 1410 m³/h  
- **Speed rotation:** 2780 RPM  
- **Noise level:** 71 dBA  
- **Rotation direction:** R  
- **Operating temperature:** -20°C / +50°C

**Non contractual document. All specifications are subject to change without prior notice. Picture for information only.**

- **Weight:** 1.7 Kg  
- **Ball bearing**  
- **Class F winding**  
- **IP4x may be IP44 after checking customer appliance**  
- **G2.5 balancing**  
- **Rotor: black paint**  
- **PA 6/6 UL V-0 plastic impeller**

**ECOFIT Circuit**

- **Brown**  
- **Blue**  
- **Orange**  
- **Yellow**  
- **White**  
- **Black**  
- **Grey**

### Static pressure

- **0**  
- **200**  
- **400**  
- **600**  
- **800**

### Airflow

- **0**  
- **200**  
- **400**  
- **600**  
- **800**

**Inlet cone:** 16214

- **POTENTIOMETER**
  - **U(V):** 0 - 10 V
    - <1 V -> n1n0
    - 1 V -> min/min
    - 10 V -> max/max
  - **PWM - 10V to 10kHz:**
    - 10% -> n1n0
    - 100% -> max/max
  - **Tachymeter Output: 1 pulse per revolution**

**CE**

**Http://www.ecofit.com  E-mail: info@ecofit.com**

Professional use only  
**09/2012**
Backward curved centrifugal fans - L4 motor

Data sheet

For professional use only. Please refer to the conditions of use of our catalogue.

Ind. 0 - Revision : 01-2012

RREL4 250x56R P/N I47-A5

- Weight: 2.5 Kg
- Ball bearing
- Class F winding
- IP4x may be IP44 after checking customer appliance
- G2.5 balancing
- Rotor: black paint
- Galvanized steel impeller

Non contractual document. All specifications are subject to change without prior notice. Picture for information only.

Voltage Frequency Input Power Current Airflow Speed Rotation Noise level Rotation direction Operating temperature
V Hz Wa A m³/h RPM dBA Min / Max
230 50/60 174 0,76 1540 2770 75 R -20°C / +45°C OK OK
230 50/60 906 CFM -4°F / +113°F
dBα: free let out

Static pressure

Airflow

Inlet cone

ECOFIT Circuit

Http://www.ecofit.com E-mail: info@ecofit.com

Professional use only

4
Backward curved centrifugal fans - L4 motor

**Data sheet**

For professional use only. Please refer to the conditions of use of our catalogue.

**Ind. 0 - Revision : 01-2012**

**RREL4 280x80R P/N K04-A7**

<table>
<thead>
<tr>
<th>Voltage</th>
<th>Frequency</th>
<th>Input Power</th>
<th>Current</th>
<th>Airflow</th>
<th>Speed rotation</th>
<th>Noise level</th>
<th>Rotation direction</th>
<th>Operating temperature</th>
<th>ECoP 2013</th>
<th>ECoP 2015</th>
</tr>
</thead>
<tbody>
<tr>
<td>230</td>
<td>50/60</td>
<td>200</td>
<td>0.90</td>
<td>2270</td>
<td>2290</td>
<td>72</td>
<td>R</td>
<td>-20°C / +45°C</td>
<td>OK</td>
<td>OK</td>
</tr>
</tbody>
</table>

- Weight: 2.9 Kg
- Ball bearing
- Class F winding
- IP4x may be IP44 after checking customer appliance
- G2.5 balancing
- Rotor: black paint
- Galvanized steel impeller

- dBa: free let out

**ECOFIT Circuit**

**Static pressure**

- Voltage: 230VAC 50/60Hz
- PWM: 0 - 10V
- Frequency: 5kHz - 10kHz
- Duty cycle: 0% - 100%
- Speed: n = 0 - n = max

- Full Speed POTENTIOMETER

- Input: 10V, 8V, 6V, 4V, 2V

- Output: 0V -> OK
- 15V -> ERROR

- 1 pulse per revolution

**Ecofit 16168**

For any information or further details, please visit our website: **Http://www.ecofit.com**

E-mail: info@ecofit.com

Professional use only
Backward curved centrifugal fans - L4 motor

Data sheet
For professional use only. Please refer to the conditions of use of our catalogue.

Ind. 0 - Revision : 01-2012

RREL4 315x101R P/N K04-A6

<table>
<thead>
<tr>
<th>Voltage</th>
<th>Frequency</th>
<th>Input Power</th>
<th>Current</th>
<th>Airflow</th>
<th>Speed rotation</th>
<th>Noise level</th>
<th>Rotation direction</th>
<th>Operating temperature</th>
<th>EPC 2013</th>
<th>EPC 2015</th>
</tr>
</thead>
<tbody>
<tr>
<td>V</td>
<td>Hz</td>
<td>W</td>
<td>A</td>
<td>m³/h</td>
<td>RPM</td>
<td>dBA</td>
<td>Min / Max</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>230</td>
<td>50/60</td>
<td>177</td>
<td>0,78</td>
<td>2525</td>
<td>1790</td>
<td>67</td>
<td>R</td>
<td>-20°C / +45°C</td>
<td>OK</td>
<td>OK</td>
</tr>
<tr>
<td>230</td>
<td>50/60</td>
<td>1486 CFM</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td>-4°F / +113°F</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

dBA: free let out

- Weight: 3,0 Kg
- Ball bearing
- Class F winding
- IP4x may be IP44 after checking customer appliance
- G2.5 balancing
- Rotor: black paint
- PA 6/6 plastic impeller

- ECOFIT Circuit

- Static pressure
- Airflow
- Inlet cone
- 16151

- CE

- Non contractual document. All specifications are subject to change without prior notice. Picture for information only.

- Http://www.ecofit.com E-mail: info@ecofit.com

- Professional use only

09/ 2012
Single inlet centrifugal fans - G9 motor

**Data sheet**

For professional use only. Please refer to the conditions of use of our catalogue.

**Ind. 0 - Revision : 01-2012**

**GREG9 160x62R**  
P/N L02-A1

### Voltage, Frequency, Input Power, Current

<table>
<thead>
<tr>
<th>Voltage (V)</th>
<th>Frequency (Hz)</th>
<th>Input Power (Wa)</th>
<th>Current (A)</th>
<th>Airflow (m³/h)</th>
<th>Speed (RPM)</th>
<th>Noise level (dBA)</th>
<th>Rotation direction</th>
<th>Operating temperature (Min / Max)</th>
</tr>
</thead>
<tbody>
<tr>
<td>230</td>
<td>50/60</td>
<td>148</td>
<td>1.2</td>
<td>640</td>
<td>1865</td>
<td>65</td>
<td>R</td>
<td>-20°C / +50°C</td>
</tr>
<tr>
<td>230</td>
<td>50/60</td>
<td></td>
<td></td>
<td>376 CFM</td>
<td></td>
<td></td>
<td>R</td>
<td>-4°F / +122°F</td>
</tr>
</tbody>
</table>

*Non contractual document. All specifications are subject to change without prior notice. Picture for information only.*

- Weight: 2.7 Kg
- Ball bearing
- Class F winding
- IPx may be IP44 after checking customer appliance
- G2.5 balancing
- Scroll housing: black paint
- Galvanized steel impeller

**ECOFIT Circuit**

- **Brown**
- **Blue**
- **Orange**
- **Yellow**
- **White**
- **Grey**
- **Green/Yellow**

### POTentiometer

- U/V: 0 - 10 V
- 0 Hz - 10kHz
- 1 V → min
- 10 V → max

- PWM: 10V/10kHz
- 10 % → min
- 100 % → max

- Tachometer Output: 1 pulse per revolution

**Full Speed**

**21325**

**Http://www.ecofit.com**  
**E-mail: info@ecofit.com**
Single inlet centrifugal fans - G9 motor

Data sheet

For professional use only. Please refer to the conditions of use of our catalogue.

Ind. 0 - Revision : 01-2012

GREG9 160x62R P/N L02-A2

<table>
<thead>
<tr>
<th>Voltage</th>
<th>Frequency</th>
<th>Input Power</th>
<th>Current</th>
<th>Airflow</th>
<th>Speed rotation</th>
<th>Noise level</th>
<th>Rotation direction</th>
<th>Operating temperature</th>
<th>EEP 2013</th>
<th>EEP 2016</th>
</tr>
</thead>
<tbody>
<tr>
<td>V</td>
<td>Hz</td>
<td>Wa</td>
<td>A</td>
<td>m³/h</td>
<td>RPM</td>
<td>dBA</td>
<td>Min / Max</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>230</td>
<td>50/60</td>
<td>132</td>
<td>1,09</td>
<td>615</td>
<td>1810</td>
<td>65</td>
<td>R</td>
<td>-20°C / +50°C</td>
<td>OK</td>
<td>OK</td>
</tr>
<tr>
<td>230</td>
<td>50/60</td>
<td></td>
<td></td>
<td>361 CFM</td>
<td></td>
<td></td>
<td></td>
<td>-4°F / +122°F</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

dBa: free let out

- Weight: 2.7 Kg
- Ball bearing
- Class F winding
- IP4x may be IP44 after checking customer appliance
- G2.5 balancing
- Scroll housing: black paint
- Galvanized steel impeller

ECOFIT Circuit

Non contractual document. All specifications are subject to change without prior notice. Picture for information only.

P/N L02-A2

Ind. 0 - Revision : 01-2012

21325

Http://www.ecofit.com E-mail: info@ecofit.com

Professional use only 09/2012
Single inlet centrifugal fans - G9 motor

Data sheet

For professional use only. Please refer to the conditions of use of our catalogue.

Ind. 0 - Revision : 01-2012

GREG9 160x62R P/N K39-A7

Voltage  Frequency  Input  Power  Current  Airflow  Speed rotation  Noise level  Rotation direction  Operating temperature  ECO 2013  ECO 2015
V  Hz  Wa  A  m³/h  RPM  dBA  Min / Max
230  50/60  64  0.60  490  1455  59  R  -20°C / +50°C  OK  OK

230  50/60  268 CFM  -4°F / +122°F
dBA: free let out

- Weight: 2.7 Kg
- Ball bearing
- Class F winding
- IP4x may be IP44 after checking customer appliance
- G2.5 balancing
- Scroll housing: black paint
- Galvanized steel impeller

Finger guard

21325

ECOFIT Circuit
Double inlet centrifugal fans - G9 motor

Data sheet

For professional use only. Please refer to the conditions of use of our catalogue.

Ind. 0 - Revision : 01-2012

**GDSG9 146x188R**

**P/N L02-A3**

<table>
<thead>
<tr>
<th>Voltage</th>
<th>Frequency</th>
<th>Input Power</th>
<th>Current</th>
<th>Airflow</th>
<th>Speed Rotation</th>
<th>Noise Level</th>
<th>Rotation Direction</th>
<th>Operating Temperature</th>
<th>ECO2013</th>
<th>ECO2015</th>
</tr>
</thead>
<tbody>
<tr>
<td>230 V</td>
<td>50/60 Hz</td>
<td>98 W</td>
<td>0.86 A</td>
<td>960 m³/h</td>
<td>1230 RPM</td>
<td>59 dBA</td>
<td>R</td>
<td>-20°C / +50°C</td>
<td>OK</td>
<td>OK</td>
</tr>
<tr>
<td>230 V</td>
<td>50/60 Hz</td>
<td>98 W</td>
<td>0.86 A</td>
<td>565 CFM</td>
<td>-4°F / +122°F</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

dBA: free let out

- Weight: 3.3 Kg
- Ball bearing
- Class F winding
- IP4x may be IP44 after checking customer appliance
- G2.5 balancing
- Scroll housing: black paint
- Galvanized steel impeller

Non contractual document. All specifications are subject to change without prior notice. Picture for information only.
Double inlet centrifugal fans - G9 motor

For professional use only. Please refer to the conditions of use of our catalogue.

ECOFIT

Http://www.ecofit.com E-mail: info@ecofit.com

Data sheet

Ind. 0 - Revision : 01-2012

GDSG9 146x188R P/N L02-A4

<table>
<thead>
<tr>
<th></th>
<th></th>
<th></th>
<th></th>
<th></th>
<th></th>
<th></th>
<th></th>
<th></th>
<th></th>
<th></th>
</tr>
</thead>
<tbody>
<tr>
<td>230 V</td>
<td>50/60 Hz</td>
<td>141 W</td>
<td>1.15 A</td>
<td>1045 m³/h</td>
<td>1395 RPM</td>
<td>62 dBA</td>
<td>R</td>
<td>-20°C / +50°C</td>
<td>NA</td>
<td>NA</td>
</tr>
<tr>
<td>230 V</td>
<td>50/60 Hz</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td>-4°F / +122°F</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

dBa: free let out

NA: Non applicable

- Weight: 3.3 Kg
- Ball bearing
- Class F winding
- IP4x may be IP44 after checking customer appliance
- G2.5 balancing
- Scroll housing: black paint
- Galvanized steel impeller

Non contractual document. All specifications are subject to change without prior notice. Picture for information only.

1045

21338

Finger guard

Full Speed

POTENTIOMETER

U(V)

0 - 10 V
<1 V : n=0
1 V : n=nmn
10 V : n=nmax

PWM - 10Vmin
1kHz - 10kHz
< 10 % : n=0
10 % : n=nmn
100% : n=nmax

230VAC 50/60Hz

Yellow

Green/Yellow

Orange

Black

White

Gray

Rotation "CW"

Non contractual document. All specifications are subject to change without prior notice. Picture for information only.

09/2012
## Double inlet centrifugal fans - G9 motor

### Data sheet

For professional use only. Please refer to the conditions of use of our catalogue.

### Ind. 0 - Revision : 01-2012

**GDSG9 146x188R P/N L02-A5**

<table>
<thead>
<tr>
<th>Voltage (V)</th>
<th>Frequency (Hz)</th>
<th>Input Power (W)</th>
<th>Current (A)</th>
<th>Airflow (m³/h)</th>
<th>Speed (RPM)</th>
<th>Noise (dBA)</th>
<th>Rotation direction</th>
<th>Operating temperature</th>
<th>ECOF 2013</th>
<th>ECOF 2015</th>
</tr>
</thead>
<tbody>
<tr>
<td>230</td>
<td>50/60</td>
<td>52</td>
<td>0.52</td>
<td>860</td>
<td>1030</td>
<td>56</td>
<td>R</td>
<td>-20°C / +50°C</td>
<td>OK</td>
<td>OK</td>
</tr>
</tbody>
</table>

230 50/60 506 CFM -4°F / +122°F

dBA: free let out

- **Voltage**
- **Frequency**
- **Input Power**
- **Current**
- **Airflow**
- **Speed (RPM)**
- **Noise (dBA)**
- **Rotation direction**
- **Operating temperature**
- **ECOF 2013**
- **ECOF 2015**

---

**Non contractual document. All specifications are subject to change without prior notice. Picture for information only.**

- **CE**
- **ECOFIT Circuit**

---

- **Weight:** 3.3 Kg
- **Ball bearing**
- **Class F winding**
- **IP4x may be IP44 after checking customer appliance**
- **G2.5 balancing**
- **Scroll housing: black paint**
- **Galvanized steel impeller**

---

**Finger guard**

21338

---

**Http://www.ecofit.com**

E-mail: info@ecofit.com

Professional use only

09/2012
## Double inlet centrifugal fans - L4 motor

**Data sheet**

For professional use only. Please refer to the conditions of use of our catalogue.

Ind. 0 - Revision: 01-2012

### GDSL4 160x242L

**P/N K03-A2**

<table>
<thead>
<tr>
<th></th>
<th></th>
<th></th>
<th></th>
<th></th>
<th></th>
<th></th>
<th></th>
<th></th>
<th></th>
<th></th>
</tr>
</thead>
<tbody>
<tr>
<td>230 V</td>
<td>50/60 Hz</td>
<td>210 W</td>
<td>0.92 A</td>
<td>1515 m³/h</td>
<td>1390 RPM</td>
<td>65 dBA</td>
<td>R</td>
<td>-20°C / +45°C</td>
<td>OK</td>
<td>OK</td>
</tr>
</tbody>
</table>

- Weight: 5.7 Kg
- Ball bearing
- Class F winding
- IP4x may be IP44 after checking customer appliance
- G2.5 balancing
- Scroll housing: black paint
- Galvanized steel impeller

**Non contractual document. All specifications are subject to change without prior notice. Picture for information only.**

**Static pressure vs Airflow**

---

**CR 09/2012**

**Ecofit Circuit**

- **Full Speed**
- **POTENTIOMETER**
  - 0 - 10 V
  - 0.5 V \(\rightarrow n = 0\)
  - 0.5 V \(\rightarrow n = \text{min}\)
  - 10 V \(\rightarrow n = \text{max}\)
- **PWM 5V/10Hz**
  - 0.5 kHz \(\rightarrow n = 0\)
  - 5 kHz \(\rightarrow n = \text{min}\)
  - 10 kHz \(\rightarrow 100\% \rightarrow n = \text{max}\)

**CE**
A key partner in ventilation solutions
ECOFIT was established in 1976 to design, manufacture and sell electric motors and fans. Standard products range is offered completed by solutions developed in partnership, either based on models, or using customer’s specifications.

High quality fans
ECOFIT has been known for more than 30 years as a global leader in ventilation products, and carries on its tradition of excellence using innovative designs and materials to produce high quality fans and blowers, through its ISO 9001 certified manufacturing plant. Most of can be UL, CSA and CCC approved, according to the European directives, they comply with EMI and electrical safety standards.

An international presence
ECOFIT offers an international presence through its network of local offices, distributors and representative offices in more than 50 countries. Complete list is available on our website.

www.ecofit.com

About Rosenberg...
Rosenberg is a competitive medium sized company with around 1400 employees worldwide.
During the last 25 years the Rosenberg group has been complemented in Europe by six additional works in France, Italy, Hungary, Czech Republic and Germany, in addition to the numerous subsidiaries and partners around the world.

Our aim is for high quality production backed by top class service for our customers. Thus a continuous flow of information and good cooperation between you, our dear customers, and us is most important, to jointly achieve a continuous evolution of our products and their quality.

Rosenberg Ventilatoren GmbH
Maybachstr. 1/9
D-74653 Künzelsau-Gaisbach
Tel: +49 (0)7940 / 142-0
Fax: +49 (0)7940 / 142-123
E-mail: info@rosenberg-gmbh.com

ECOFIT
Z.I. Sud - Rue Marc Seguin
BP 60008
F-41101 VENDÔME Cedex
Tel.: +33 (0)2 54 23 14 54
Fax: +33 (0)2 54 72 22 73
E-mail: info@ecofit.com