

This website uses cookies to improve the user's experience during working with our network and to provide users with dedicated services and functions. By further use you agree with that.[OKDetails](#)

## Endereço

**Eole Engineering**  
Rue de Verdun, 750  
1130 Bruxelles

## PRODUTOS / MÁQUINAS

### INDUSTRIAL FANS

The glass industry requires machines especially designed and adapted to their processes. FANS used are primordial elements to guarantee a good productivity. Each FAN must ensure very special & severe requirements.

Each industrial fan supplied by EOLE ENGINEERING is designed to suit perfectly his application: Glass furnace, annealing lehrs, cooling, exhaust, tempering ...

For each application, you will find a corresponding product in the EOLE ENGINEERING range.  
The EOLE ENGINEERING know-how is universally recognized.

### FANS for GLASS FURNACE and TIN-BATH

The combustion air quantity control for the furnace burners, is an essential variable to guarantee the stability and efficiency of the furnace. The lifetime of the furnace and the tin-bath, depends directly to the efficiency of walls cooling. The reliability of EOLE ENGINEERING FANS is a guaranty of maximum lifetime.

### FANS for ANNEALING LEHR

The annealing lehr requires fans working in different areas: first at high temperature and then gradually to lower temperature according to the size of the float. In this process, the cooling of glass is fundamental: this is why EOLE ENGINEERING develops and designs FANS specially adapted to this application: temperatures of the vehiculed fluids: up to 650 ° C and very hot ambient conditions.

### FANS for GLASS TEMPERING :

The process of glass tempering requires the use of FANS designed to resist on frequent speed variation cycles combined with very frequent variations of pressure in the machine.

Working cycles are very short, sometime about a few seconds, but very frequent. This involves phenomena of fatigue of the various elements of fans. It is thus imperative to control perfectly the design of the machine and to evaluate the lifetime of it.

### Company Profile of **Eole Engineering**

A service of [glassglobal.com](http://glassglobal.com), an affiliate of glassglobal group.

O material impresso endereço que você é autor e pertence à empresa ou ao seu terceiro Marketing Agency, e todos os direitos reservados. Qualquer usuário que acessa esse material poderá fazê-lo apenas para seu próprio uso pessoal, bem como a utilização desse material é de risco exclusivo do Utilizador. A redistribuição ou exploração comercial de material, tal endereço é expressamente proibida. Sempre que tal material endereço é fornecido por um terceiro, cada utilizador concorda em observar e estar vinculado aos termos específicos de utilização aplicáveis a material notícia. Glass Global não representa nem endossa a precisão ou confiabilidade de qualquer informação contida em qualquer endereço ou sites externos referidos no presente impresso. [www.glassglobal.com](http://www.glassglobal.com) - O Portal Internacional para a Indústria do Vidro - Ogis GmbH