



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	LWN Lufttechnik GmbH
	Hühndorfer Höhe 5-7
	01723 Wilsdruff
Telefone	0049 35204 270811
Fax	0049 35204 270810
INTERNET	www.lwn-lufttechnik.de
Empregados	60
Ano de fundação	1997
Taxa de exportação	75 %

PESSOAS PARA CONTACTAR

Contact 1. Sr. Reiner Giesbert

Manager/Technical - International Phone: 0049 5041 770963 Fax: 0049 5041 770962

Contact 2. Sr. Wieland Wittig

Manager/Technical - Germany Phone: 0049 351 8888456 Fax: 0049 351 81160455

Contact 3. Sr. J. Keyserlingk

Manager Marketing

Phone: +49 35204 2708 32

PRODUTOS / MÁQUINAS

Air Technology Systems for the Container Glass, Flat Glass and Special Glass Sectors

Combustion air systems
Furnace and throat cooling systems
Bubbler cooling systems
Electrode cooling systems
Personnel cooling systems





Machinery, vertiflow and conveyor cooling systems Float bath cooling systems Suction units for hot end coating SO 2 suction units Dust extraction systems for batch transportation

Industrial ventilators

Radial ventilators

in robust industrial design for use at low-, medium- and high-pressure levels, in single- and double-sided suction design.

Direct-drive motor, with flexible couplings or belt drive
Aimed at non-stop operation in tough service conditions
Designed with maximum efficiency and minimal energy use
Standard design in mild steel
Special designs in stainless steel for abrasive gases or high temperatures
Stainless steel compensators
Fabric expansion joints

Axial ventilators

in robust industrial design, as single in-line fan in single- and multi-layer design, driven directly with internal motor or with belt drive and exterior motor.

Standard design in mild steel
Special design in stainless steel for aggressive gases or high temperatures
Suction nozzles with protective grating
Stainless steel compensators
Fabric expansion joints

Process Technology

Drive controller with frequency inverter or soft starter, rated for up to 400kW/400V output for air technology systems Positioning controllers and controllers of cool air shutters on IS machines

Automatic Mould Cooling for IS Machines

With the automatic mould cooling system, LWN now offers the glass industry a solution to measure and control mould temperatures. The advantages of automatic machine cooling are, among others:

Stable production conditions on IS machines Increased production Saving of energy

HISTÓRIA DE EMPRESA

Specialists for Industrial Air Technology LWN is a specialist company for industrial air technology. With over ten years' experience, its own production site for ventilators and system components, and more than 60 workers, LWN offers an all-round industrial air technology service.

We create intelligent project solutions for customers, from needs-oriented consultation on planning options through production to complete system assembly. LWN stands for the highest quality, product and technological innovations, reliability and comprehensive service.

Company Profile of LWN Lufttechnik GmbH

A service of 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, tais 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 - O Portal Internacional para a Indústria do Vidro - Ogis GmbH