

Address	<b>LWN Lufttechnik GmbH</b> Hühndorfer Höhe 5-7 01723 Wilsdruff
Country	Germany
Phone	0049 35204 270811
Fax	0049 35204 270810
Email	<a href="#">Get in contact with LWN Lufttechnik GmbH</a>
Internet	<a href="http://www.lwn-lufttechnik.de">www.lwn-lufttechnik.de</a>
Employees	60
Year founded	1997
Export Rate	75 %

## CONTACT PERSONS

Contact 1.	<a href="#">Mr. Reiner Giesbert</a> Manager/Technical - International Phone: 0049 5041 770963 Fax: 0049 5041 770962
Contact 2.	<a href="#">Mr. Wieland Wittig</a> Manager/Technical - Germany Phone: 0049 351 8888456 Fax: 0049 351 81160455
Contact 3.	<a href="#">Mr. J. Keyserlingk</a> Manager Marketing Phone: +49 35204 2708 32

## PRODUCTS OR MACHINERY

### **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

## **COMPANY BACKGROUND / HISTORY**

**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.