



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	KGW-Isotherm Karlsruher Glastechnisches Werk
	Gablonzer Straße. 6 76185 Karlsruhe
	To too translatio
Telefone	0049 721 958970
Fax	0049 721 9589777
INTERNET	versultanu i a Albania a a na
INTERNET	www.kgw-isotherm.com
Empregados	20
Volume de negócios	ca. 2 Mio. Euro
Ano de fundação	1949
Taxa de exportação	70 %
in as one of the	

## PESSOAS PARA CONTACTAR

Contact 1.	Señora Sabine Griesinger Kaufmännischer Geschäftsführer
Contact 2.	Sr. Wolfgang Schieder Director
Contact 3.	Sr. Mann Vertrieb Phone: 0049 721 958970 Fax: 0049 721 9589777

## PRODUTOS / MÁQUINAS

Manufacturer of Dewar vessels, Vacuum flasks, Vacuum vessels, Cold Traps, Reaction vessels, Columns, Cooling gas system, Laboratory Glassware according to customer wishes





## HISTÓRIA DE EMPRESA

Since more than 50 years Karlsruher Glastechnisches Werk is manufacturer of glass- made laboratory apparatus. The company markets its products world-wide and has settled sales partners in various countries.

A constant and high quality of the manufactured products is maintained by regular product quality control and control of the suppliers. Modern production methods and the utilization of CAD in the construction do not only render the possibility for fabrication of serial products but also the make of customer specific single-piece products.

Monitoring of the measuring and control systems by utilization of calibrated vacuum-measuring-cells and temperature-control-systems at the furnaces, as well as the employment of He-leakage-detectors and a compression testing system with a calibrated reading device, guarantee the make of products with constant quality.

Besides the production of more than 200 different Dewar vessels and cryo-vessels for liquid gases and other cooling agents, the enterprise manufactures additionally low-temperature cooling systems for temperatures reaching down to - 180° C, more than 360 different reaction vessels made of glass, vacuum-insulated columns as well as heat protection devices for data measuring logs for a temperature range of - 100° C to + 600° C.

Apart from the fabrication of serial products, the enterprise owns a glass blowing workshop for the production of customer specific vessels and glass parts constructed in single units.

## Company Profile of KGW-Isotherm

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