



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

Address	VMA GmbH Gräfinauer Straße 2 98693 Ilmenau
Country	Germany
Phone	0049 36785 5870
Internet	www.vma-online.de
Year founded	1990

CONTACT PERSONS

Contact 1.	Mr. DiplIng. Fred Vogler Authorized Officer Phone:	
Contact 2.	Mr. DiplIng. Nico Thomae Managing director	
Contact 3.	Mr. Sebastian Hollatz Product Manager TMC Phone: 0049 36785 587 0	
Contact 4.	Mr. Raven Liu Project Manager China	

PRODUCTS OR MACHINERY

Supplier of Equipment for non-contact Measuring and Control Equipment, particularly non-contact Glass Thickness Measuring Sytems for Container Glass, Float Glass, Display Glass and Glass Tubes as well as a comprehensive Range of Instruments for the Automation of Glass Tube Manufacturing such as Defect Detection, Diameter Gauges, Sorting and Control Systems, Automatic Quartz Glass Resizing. A comprehensive range of inspection systems is available. Special emphasis is placed on non-contact thickness measuring instruments.

 $\ensuremath{\mathsf{TMC}}$ - $\ensuremath{\mathsf{Thickness}}$ Measurement system for $\ensuremath{\mathsf{C}}$ ontainer glass

TMF - Thickness Measurement system for Float glass

Special solutions (TC Tube Control, TMP Thickness measurement for Patterned glass, TMT Thickness measurement system for Tubular glass hot/cold, ODMT Outer Diameter Measurement for Tubular glass, Off-line systems a.o.)





COMPANY BACKGROUND / HISTORY

VMA is specialized in designing and producing **opto-electronic measuring and testing equipment for the glass industry**, particularly thickness measuring equipment. Our equipment is designed in accordance with the special needs of our customers. They contain all necessary components for **turn-key systems**. Our engineers have been working in the glass industry for many years. Therefore we are familiar with the special questions for the **testing of glass articles** as well as the technological problems of **glass manufacturing**. Our strength is to provide our customers with a whole system of know-how. We are able to link our experiences with innovative solutions and sophisticated technologies.

Consultation Specialists in optics, electronics, software, handling and cooling with many years of experiences in the glass industry give you advice on the solution of your problems.

Analysis Together with your specialists we analyse your process and take down the layout of your plant for an optimisation of it.

Functional Specifications We give support in formulating functional specifications for a technically realizable and economically acceptable task.

Realization We solve your problem by combining and adapting our various products. Adaptation is done by variation of the optical, electronic, mechanical and cooling parameters. Software is produced for your solution individually.

Turnkey Systems We deliver, install, put the system into operation and train your operators and your service personnel. Technical Service A detailed documentation and the cooperation of our specialists with your maintenance personnel are good preconditions for a reliable and quick technical service

Maintenance Service We offer a mobile after-sales-service, also with maintenance contract, if desired. In addition, we can check and calibrate your automation system regularly in order to realize your quality system.

Spare Part Service The main expendable parts we have on stock. Provision and production of spare parts are carried out as quick as possible.

Company Profile of VMA GmbH

A service of glassglobal.com, an affiliate of glassglobal group.

The address material you printed out is copyright and belongs to the Company or to its third party Marketing Agency, and all rights are reserved. Any User who accesses such material may do so only for its own personal use, and the use of such material is at the sole risk of the User. Redistribution or other commercial exploitation of such address material is expressly prohibited. Where such address material is provided by a third party, each User agrees to observe and be bound by the specific terms of use applying to such news material. Glass Global does not represent or endorse the accuracy or reliability of any of the info contained in any address or external websites referred to in this printout.www.glassglobal.com - The International Portal to the Glass Industry - OGIS GmbH