

VMA GMBH

www.vma-online.de

Company Data

CONTACTS

NICO THOMAE, FRED VOGLER

MANAGING DIRECTORS

TURNOVER FROM GLASS 100%

EMPLOYEES

20

COMPANY FOUNDED

199

PLANNED EXHIBITIONS 2026

Glasstec

Düsseldorf, Germany - 20/23 October

China Glass

Glassman Latin America

Mexico - 20/21 May



 OPTICAL, NON-CONTACT MEASUREMENT TECHNOLOGY FOR VARIOUS GLASS PRODUCTS



Container Glass

TMC-FLX- System for on-line, non-contact, wall thickness measurement at the cold end.



Special Solutions

Tubular glass: on-line, off-line wall thickness measurement, diameter measurement and sorting.

Tableware: on-line wall thickness and glass distribution measurement.
Fibreglass: preform analyser.



Float Glass

TMF-FLX-System for on-line, non-contact thickness, stress and temperature measurement at the hot end and cold end.



Service

We provide various services to support our customers in every situation. For example: installation, training, maintenance, on-site trouble-shooting, repair, test measurement and guidance with any problems or issues our customers may have.



LabTMC®

Portable off-line, non-contact thickness measurement gauge; used for laboratory quality control or sample inspection at the production line.

VMA GmbH is specialized in developing and manufacturing noncontact opto-electronic measuring and testing equipment for the glass industry worldwide.

VMA's engineers have been working in the glass industry for many years. They are perfectly familiar with the special demands on quality control of glass as well as the technological challenges of glass manufacturing.

Therefore, the company's measurement systems are designed in accordance with the special requests and needs of its customers – providing the best support for high-quality glass production.



Graefinauer Str. 2, 98693 Ilmenau - Germany Tel: +49 - 36785 5870 - E-mail: info@vma-online.de