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Year founded	1990
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## CONTACT PERSONS

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## PRODUCTS OR MACHINERY

Supplier of Equipment for non-contact Measuring and Control Equipment, particularly non-contact Glass Thickness Measuring Systems 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.

TMC - Thickness **M**easurement system for **C**ontainer glass

TMF - Thickness **M**easurement system for **F**loat glass

Special solutions (**TC** Tube **C**ontrol, **TMP** Thickness **m**easurement for **P**atterned glass, **TMT** Thickness **m**easurement system for **T**ubular glass hot/cold, **ODMT** **O**uter **D**iameter **M**easurement for **T**ubular 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.