



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

AddressFickert & Winterling Maschinenbau CountryFickert & Winterling Maschinenbau CountryCountryGermanyPhone049 9231 502-0 57Fax049 9231 502-52Internetwww.fickertwinterling.deEmployees55Turnover56 Million EUROYear founded1940Export Rate90%AssociationsVDMA		
Phone         0049 9231 502-0 57           Fax         0049 9231 502-52           Internet         www.fickertwinterling.de           Employees         55           Turnover         6 Million EURO           Year founded         1940           Export Rate         90%	Address	GmbH Wölsauer Str. 20 95601 Marktredwitz (Bayern)
Fax 0049 9231 502-52 Internet www.fickertwinterling.de  Employees 55 Turnover 6 Million EURO  Year founded 1940  Export Rate 90%	Country	Germany
Internet www.fickertwinterling.de  Employees 55 Turnover 6 Million EURO  Year founded 1940  Export Rate 90%	Phone	0049 9231 502-0 57
Employees 55 Turnover 6 Million EURO Year founded 1940 Export Rate 90%	Fax	0049 9231 502-52
Turnover 6 Million EURO Year founded 1940 Export Rate 90%	Internet	www.fickertwinterling.de
Turnover 6 Million EURO Year founded 1940 Export Rate 90%		
Year founded 1940 Export Rate 90%	Employees	55
Export Rate 90%	Turnover	6 Million EURO
	Year founded	1940
Associations VDMA	Export Rate	90%
	Associations	VDMA

## **CONTACT PERSONS**

Contact 1.	Mr. Jörg Kraus
	Geschäftsführer

Phone: 0049 9231 502 33

Contact 2. Mr. Michael Kraus

Vertriebsingenieur

Phone: 0049 9231 502 46

Contact 3. Department Vertrieb / Sales

Phone: 0049 9231 502 57 Fax: 0049 9231 502 52

Contact 4. Mr. Dipl.-Ing. Werner Haag

Konstruktion/Design Phone: +49 9231 502 38 Fax: +49 9231 502 52





## PRODUCTS OR MACHINERY

Cast glass rolling machines: Cast glass rolling machines for continuous operation to produce Solarglass as well as figured, rough, wired and coloured glass.

Equipment for Flat Glass Production, Sheet glass drawing machines, FOURCAULT system and PITTSBURGH system for drawing flat glass in all required glass band widths. Sheet glass drawing machine, DOWN-DRAWING system with OVERFLOW and DEBITEUSE technology. Wire-mesh tearing devices for wired glass, Mechanical equipment for roller annealing lehrs. Stirrer mechanism for fining process. Surface grinding and polishing machines for grinding and polishing flat glass, especially for special purposes, Special machines for the production and processing of glass. Grinding wheel spindle heads (crystal glass grinding machines) for diamond wheels, Circular sawing and grinding machines for firebricks etc.

Glass cutting lines for cast glass

## COMPANY BACKGROUND / HISTORY

FICKERT + WINTERLING have been making glass processing machines for over 100 years. The technical know-how and competence in building customised machines is highly appreciated in the glass industry worldwide. FICKERT + WINTERLING's commitment to constantly creating new, innovative techniques is on the cutting edge of the industry. Machines built by FICKERT + WINTERLING excel by their high efficiency and productivity, as well as by their outstanding dependability and long service life. A broad range of products has been established to meet the requirements of large-scale industries and workshops alike. The future-oriented modular design of the machines enables you to readily respond to new market trends and demands. FICKERT + WINTERLING is the perfect partner when it comes to comprehensive technical advice, detailed planning, assistance in finding the machine that best suits your needs. Besides our standard range of machines, we manufacture machines that are tailored to your specific requirements, in regard to design and size. With us you get complete production lines from one source. And special machines.

## Company Profile of Fickert & Winterling Maschinenbau

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