



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	Füller Glastechnologie Vertriebs GmbH Industriestrasse 1 94518 Spiegelau
Country	Germany
Phone	0049 8553 97938 0
Fax	0049 8553 97938 199
Internet	www.f-gt.de
Employees	19
Turnover	5 Mio. €
Year founded	1982

CONTACT PERSONS

Contact 1.	Ms. Alexandra Füller	
	Managing Director / Marketing / Sales	
Contact 2.	Mr Diel leg Hermann Füller	
Contact 2.	Mr. DiplIng. Hermann Füller Technical Consultant	
	Phone: 0049 8553 97938 0	
	Phone: 0049 8553 97938 0	
Contact 3.	Mr. DiplIng. Klaus Kröncke	
	Technischer Geschäftsführer (CTO)	
	Phone: 0049 8553 97938 130	
Contact 4.	Ms. Elke Herzig	
	Sales/Export	
	Phone: 0049 8553 97938 102	
	Fax: 0049 8553 97938 199	
Contact 5.	Ms. Elke Waldhauser	
	Sales/Export	
	Phone: 0049 8553 97938 101	
	25 3000 01 000 101	

Fax: 0049 8553 97938 199





PRODUCTS OR MACHINERY

Gob Feeder, Platinum Feeder, Feeder Coloring, Suction Feeder, Blowing Machine, Press Blow Machines, Press Machine, Stemware Lines, Injection Machine, Welding and Fire Polishing, Inspection Machines, Crack off Machines

Combi-Production Systems for individual speed, colour, size and design requirements for highly flexible production conditions

pressing, injection pressing, spinning and casting ==> four-in-one combi-system blow-blow process, press-and-blow process, static blowing and rotation blowing

Mini

Capacity: up to 5 t in 24 h gob weights: up to 500 g

glass weights (continuous casting): 10 kg and more

Standard

Capacity: up to 10 t in 24 h gob weights: up to 3,5 kg

glass weights (continuous casting): 10 kg and more

XXL

Capacity: up to 20 t in 24 h gob weights: up to 5 kg

glass weights (continuous casting): 10 kg and more

high-volume

Capacity: up to 45 t in 24 h gob weights: up to 5 kg

glass weights (continuous casting): 10 kg and more

Feeding Modes

low-speed feeding: long feeding intervals (i.e. one gob in 5 min.) and heavy glass weights (up to 10 kg continuous casting) high-speed feeding: up to 120 cuts/min. (short plunger strokes in high speeds and high-speed shearing) continuous casting forced stream casting high-quality gob-feeding drawing back the sheared gob into the heated orifice high-speed gob-feeding (direct gobbing)

COMPANY BACKGROUND / HISTORY

Production systems for optical, technical and crystal glasses. Füller Glastechnologie has been developing innovative production systems for crystal glasses and high-precision manufacturing systems for optical and technical glassware. Our top priority is to set highest quality standards while guaranteeing secure investment for our clients by providing well-established technologies.

Our production systems are close to practice, close to users and close to the future and they reflect 30 years of experience in glass manufacturing., Our production systems and fully automatic production lines have been subject to a process of further development and have been tested in practice.

We are a competent and reliable partner for providing advanced technology for your individual production conditions and your complete investment projects.

Company Profile of Füller Glastechnologie Vertriebs 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