

Address	Vertech´ Campus SaoneOr 11, rue Alfred Kastler 71100 Chalon-sur-Saône
Country	France
Phone	0033 385 981990
Fax	0033 385 981918
Internet	www.verttech.eu
Employees	26
Year founded	1995
Export Rate	90 %

CONTACT PERSONS

Contact 1.	Mr. Ulas Topal C.E.O Phone: 0033 385 989262 Fax: 0033 385 981918
Contact 2.	Mr. Ludovic Dugenest Vertech´ Mexico Director Phone: +52 161 813 810 55
Contact 3.	Ms. Mélanie Basset Area Sales Manager & Logistic Responsible Phone: +33 385 981 950 Fax: +33 385 981 918
Contact 4.	Mr. Andrea Borgno Italy Branch Director Phone: +39 0119 342 402
Contact 5.	Mr. Fabio Castro U.S Branch Director Phone: +1 3175 788 376
Contact 6.	Ms. Anne-Sophie Lelièvre Department Recruitment
Contact 7.	Phone:

PRODUCTS OR MACHINERY

SIL integrates modular solutions for the key processes of glass making factories. SIL capability to communicate with forming machines, automatic inspection equipment, dimensional control instruments and devices without discrimination of brands or models confers a distinctive competitive advantage to glass makers.

Thanks to a centralized database SIL stores and correlates data from different processes to provide key performance indicators and manufacturing information essential to improving production outputs. The modularity of SIL allows an unlimited array of configurations that adapt to any specific need and guarantee tailored solutions to every glass plant:

SILC: To supervise and manage real time performance along the production lines in order to enhance and improve

plant outputs.

SILQual: For manual and automatic quality controls in glass making plants, providing certificates of conformity as well as SPC analysis capabilities.

SILPalletAudit: For statistical controls that assign pallet status according to predefined AQLs at the end of the lines.

SILMould: For mold repairs, dimensional controls, rotations and gob cuts received by each individual mold offering full traceability and an even use of mold sets.

SILX: To access manufacturing KPIs using smart devices such as cell phones, tablets, TVs, etc. with information from one or several plants at any given time.

SILDeco: To manage manufacturing downtimes and follow Overall Equipment Effectiveness in real time.

SILResorting: To manage resorting and have full production traceability.

SILGlass: To manage glass chemical composition and analysis over time with full traceability of components, raw materials and suppliers.

SILERP: For communication with ERP systems, allowing data exchange of article information, production orders, pallet status, quality results and defects.

SILXtractor: For extraction and analysis of manufacturing data allowing data mining with smart filters, pivot tables and smart charts.

COMPANY BACKGROUND / HISTORY

Vertech' is the reference for Production Line Supervision in the Glass Industry.

Founded in 1995, Vertech' company equipped more than 600 lines worldwide with the SIL system, which integrates modular solutions for the key processes of glass making factories.

SIL is able to communicate with any forming machines, automatic inspection equipment, dimensional control instruments and devices.

With more than 22 years of experience, Vertech' acquired specific know-how in the Glass Industry, knowledge of the field practices, technical expertise in Hot End, Cold End and laboratory machines interfaces, and experience in tailor made software applications.

Customer service being a priority, Vertech' created offices in Italy, Mexico, and USA, and developed partnership with Agents in China, Korea, and Poland.

Company Profile of **Vertech'**

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