



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

地址	STAZIONE SPERIMENTALE DEL VETRO scpa
	Via Briati 10
	30141 Venezia - Murano
国家	意大利
电话号码	0039 041 27 37 011
传真	0039 041 27 37 048
互联网	www.spevetro.it
职员	56
年营业额	> 6.5 M€
证书	Testing Lab no 0073L according to UNI CEI EN ISO/IEC 17025; Notified Testing Lab no 1694 according to EU Reg.
	no 305/2011 - Construction products; Inspection Body and Testing Lab for the use of the UNI Trademark for glass for building applications.
创建年份	1956
协会	1
协会	International Commission on Glass (ICG); European Society of Glass (ESG); Associazione Tecnologi Italiani del

联系人

Contact 1.	先生 博士 Stefano Manoli
	General Manager

Phone: 0039 041 2737011 Fax: 0039 041 2737048

Phone: 0039 041 2737011 Fax: 0039 041 2737048

> Area Manager Glass Phone: 0039 041 2737011 Fax: 0039 041 2737048



Community



> Marketing Manager Phone: 0039 041 2737011 Fax: 0039 041 2737048

> Refractories Dept. Manager Phone: 0039 041 2737011 Fax: 0039 041 2737048

产品/机械

Stazione Sperimentale del Vetro (SSV) provides a wide range of analytical and technical support services, such as:

development of applied research projects

laboratory analyses and tests for the determination of all the chemical, physical, mechanical, optical, thermo-physical properties relevant for the glass industry on raw materials, cullet, glass products and also refractories

glass defects identification and interpretation, and technical assistance for the resolution of the production issues at their origin on-site measurements and samplings on emissions and workplace environment

on site technical assistance for the optimization of the operation of the melting furnace (energy balance, combustion optimization, helium tracing flow mapping, endoscopic inspection, thermal mapping) and of the waste gases treatment system (sulfates and chlorine balance, calibration of CEMs, evaluation of filter and scrubber abatement efficiency)

small scale melting tests in electrically heated furnaces,

product compliance certification in the fields of pharmacopeia, food-contact, cosmetics, structural elements, glazing units;

process quality control, eg. shock logger optimization of filling lines, HST verification of tunnel furnaces for flat glass thermal strengthening or toughening, etc

container glass design optimization by FEM numerical simulations.

a complete range of analytical services for the characterization of refractory materials, both for glass and non-glass (e.g. steel, ceramics, cement, petro-chemical, chemistry) applications, including on site quality audits to refractory producers, pre-assembly inspection, post-mortem evaluation.

technical training at the introductory and expert level, and scientific dissemination consultancy on verification of compliance to REACH, ETS, RoHS and other legislations

Business Domains

Glass Products

Batch and Melting

Flat Glass

Hollow Glass

Tableware

Glass Tube

Glass Fibres Glass Frits

Artistic Glass

Special Glass

Raw Materials and Glass Cullet

Environment and Emissions

Energy and Furnaces

Refractory Materials

Ceramic Materials and Glass Ceramics

The thermal properties of glass articles as well as the behaviour of the melt at high temperature are of great importance for CFD modelling and for the correct management of the glass production process (boosting management, gob temperature, annealing curve).

Stazione Sperimentale del Vetro is an internationally recognized center of excellence for the measurement of thermophysical properties of glass, and is one of the few in the world to be equipped with the scientific instrumentation and expertise necessary for an integrated and complete characterization of the following properties: viscosity, density and electrical resistivity at high temperature (up to 1650 ° C), thermal expansion curves, determination of the softening and annealing points.

High temperature viscosity

High temperature surface tension





Softening point
Annealing and strain point
Glass transition temperature
Electrical conductivity
High temperature density
Thermal conductivity
Mechanical relaxation of glass
Devitrification curve
Average linear coefficient of expansion (LTE)

产品和背景

Stazione Sperimentale del Vetro (SSV), active in Murano-Venezia since 1956, is an international research center and a specialized analysis laboratory accredited UNI CEI EN ISO/IEC 17025, and provides technical and scientific support to the entire supply chain of glass: producers, manufactorers, users of glass, producers of raw materials, refractories and equipment for the glass industry.

More than fifty people, including graduates, engineers and specialised technicians, work in laboratories equipped with the latest generation of scientific instruments, developing applied research projects, providing technical assistance services and carrying out quality control, certification and compliance tests in the various application sectors of the glass industry: hollow glass, flat glass for the building industry and for transport, household articles, technical glass, glass fibres and artistic glass.

SSV currently operates as a non-profit public owned joint-stock consortium company, whose majority of shares are held by the Chamber of Commerce of Venice, Rovigo and Delta Lagunare, the rest being property of Assovetro, the Italian association of industrials of the glass sector.

SSV's laboratories are located in two sites: the headquarters is on the island of Murano, and houses most of the laboratories, while the flat glass division has been moved to the VEGA scientific-technological park, in Porto Marghera (in the mainland), since 2001.

Company Profile of STAZIONE SPERIMENTALE DEL VETRO scpa

A service of glassglobal.com, an affiliate of glassglobal group.

您出版的地址材料版权是属于公司或对它的第三者销售代理,保留所有权。任何用户访问这样的资料的只限于个人使用, 并且用户对材料的用途和使用,风险自担。禁止对其它的贸易广告及地址资料重新发布。这样的地址材料如果是由第三方提供, 使用这样的新闻材料必须由各用户同意和遵守具体使用条款。Glass Global不保证从任何链接或其它网址打印输出的信息的准确性和可靠性。www.glassglobal.com - 国际性的玻璃工业门户 - OGIS GmbH