

### **Company Data**

#### CONTACTS

#### **BRUNO ZANIN**

TECHNICAL MANAGER MARIO ZANIN - SALES MANAGER

BANKS

All the main banks

#### AGENTS Martin Biler

Sales: Czech Republic, Slovak Republic 000 "Ritsteklo" Engineering

### & Service Company

Russia and Former USSR Republics THORNGATE SALES' CORP

Mr. Shiva Singh

India

SECO Shinsung Engineering Co Sales: South Korea

SDC IC VE DIS TICARET LTD. STI

Turkey Graphite Glass S.A. - Mexico

PLANNED EXHIBITIONS

GLASSPEX 2025 Mumbai, India - 10/12 September Glasstec 2026 Düsseldorf, Germany - 20/23 October

# Product Range

## TEMPERING LINES

- ANNEALING AND
  DECORATING LEHRS
- MOULD PRE-HEATING OVENS
- CROSS CONVEYORS
- SCRAPERS
- STACKERS

# CAR-MET S.r.l.

## www.carmetspa.it

Since 1965 **CAR-MET** has been working in the glass industry supplying technological machinery. During these years CAR-MET has gained experience, knowledge and enhancements in glass production thanks to its skilled personnel. The company's internal workforce is dedicated to the engineering and manufacture of machinery such as:

- Annealing lehrs for containers and special glasses
- Decorating lehrs
- Lehrs with double belts
- Toughening lines on belt and spindle
- Mould preheating ovens
- Cross conveyors
- Stackers with two and three axes
- Brushes for all lehr types
- Hot glass scrapers
- Lehrs for special purposes

All machinery is manufactured entirely at CAR-MET's premises, in the north-east of Italy. Our services for clients include the pre-testing and inspection of machinery before delivery.

Annealing and decorating lehrs are among the best known products of the company; research and development is the guarantee that our technology is continuously evolving.

Gas or electrical heated lehrs are manufactured by means of modular



design. The burners installed on the lehrs are patented by CAR-MET, adapted to almost any type of gas. Size and configuration of each lehr is based on the space available for the installation and type of production. Heating and cooling systems installed have been developed in accordance with European energysaving regulations; which reduce operating costs in energy consumptions.

Attention to the environment is not only the reduction of energy consumption but also controlled emissions of exhaust fumes. A new technology of heat exchangers and radiant tubes has been developed, manufactured and installed by CAR-MET to the satisfaction of clients. This indirect heating technology is widely used in decorating processes to ensure the best results in final product quality.



Via Cavour, 9 - 31010 Cimetta di Codognè (TV) - Italy Tel: +39 - 0438 - 794784 (3 lines) - Fax: +39 - 0438 - 795320 - E-mail: info@carmetspa.it