falornitech

glass melting technology

FALORNI TECH GLASS MELTING TECHNOLOGY

www.falornitech.com

Company Data

CONTACT

RICCARDO SCARSELLI GENERAL MANAGER

SIMONE SCARSELLI

DEPUTY GENERAL MANAGER

ANNUAL TURNOVER

USD 50 million

TURNOVER FROM GLASS

100%

QUALITY CERTIFICATION

DIN EN ISO 9001: 2015

EMPLOYEES

30

COMPANY FOUNDED

1958

Range of services

ON / OFF-SITE SERVICES

- AUDITING
- MAINTENANCE AND REPAIRS
- TRAINING ON-SITE
- TECHNICAL CONSULTANCY
- MODERNIZATIONS
- REMOTE ASSISTANCE
- BATCHING/RAW MATERIAL ANALYSIS
- SUPERVISION DURING CONSTRUCTION
- STARTUP AND COMMISSIONING

Product Range

TURNKEY SOLUTIONS

- EPC
- EPCM

ENGINEERING

- BASIC AND DETAILED ENGINEERING
- PROCESS ENGINEERING
- UTILITY ENGINEERING

MELTING FURNACES

- REGENERATIVE
- RECUPERATIVE
- OXY-FUEL
- HYBRID OXY-FUEL + ELECTRIC

CONDITIONING SYSTEMS

- DISTRIBUTORS
- FOREHEARTHS
- COLOURING FOREHEARTHS

ANCILLARY EQUIPMENT

- COMBUSTION SYSTEMS
- FURNACE AUTOMATION AND CONTROL
- PROCESS SUPERVISION
- WASTE GAS MANAGEMENT SYSTEMS
- METALLIC RECUPERATORS
- BATCH CHARGERS
- AUTOMATIC GLASS LEVEL SYSTEMS
- BUBBLING SYSTEMS
- ELECTRIC BOOSTERS

FURNACES AND SOLUTIONS FOR MANUAL ARTWORK GLASS PRODUCTION (by Falorni Glass)



Falorni Tech operates as a Main Contractor in EPC projects. Starting from concept engineering proposal, Falorni Tech undertakes projects in the glass fields from its early definition stage up to post-commissioning assistance. One unified flow of work from initial concept through completion together with teamwork, inno-

vation and problem-solving. Knowhow and expertise in glass melting technology as well as in the production process of glass (hollow glass, fibre glass, float glass, special glass) are the key advantages of choosing Falorni Tech. Falorni Tech supplies melting furnaces, glass conditioning technology and all services related.





- Workshop: Viale IV Novembre, 15 50053 Empoli (FI) Italy
- Offices: Via della Libertà, 177 50059 Vitolini, Vinci (FI) Italy Tel.: +39 0571 922333 E-mail: info@falornitech.com