

FORNI INDUSTRIALI

- 🜐 www.bottaforni.it
- tecnico@bottaforni.it





Image: Image

- ✓ Our Location:
- Image: Market Marke
- **Electrical Furnaces**

- Customized Furnaces
- Operating Worldwide
- Maintenance and Assistance
- the globe

1950 12040 Sant'Albano Stura – Cuneo – Italy 22 4000m² indoor Image: Production of Combustion and ➤ Tower Melting Furnaces (Fixed & Tilting) Melting & Holding Furnaces (Fixed & Tilting) Holding Furnaces (Fixed & Tilting) Crucible Furnaces (Fixed & Tilting) Ladles/Ladle Heaters/Channels Foundry Accessories



⊡ Our History:

- **1950** Begun foundry activities in Fossano
- 1979 Opened new headquarters in Sant'Albano Stura and begun foundry activities in diecasting
- **1981** Begun construction of furnaces for internal use
- **1983** Begun commercialization for third parties into the Italian market
- **1990** Commercialization expanded into the European market
- **1995** Foundry departments relocated in other sites
- **1997** Begun production of Tower Melting Furnaces
- **1999** Expansion of the company's establishment
- 2000 Commercialization expanded into the worldwide market
- 2010 Enhanced energy efficency and increased environmental awareness
- 2016 Upgraded Informatics and digital systems for automation and engagement into Industry 4.0
- **TODAY** Continuous research and development allow us to be European leaders in the construction of furnaces for aluminium



└ CRUCIBLE FURNACE - STATIONARY, GAS HEATED





└ CRUCIBLE FURNACE - TILTING, GAS HEATED







└ CRUCIBLE FURNACE - STATIONARY OR TILTING, ELECTRICALLY HEATED









HOLDING FURNACE - GAS HEATED















HOLDING FURNACE - ELECTRICALLY HEATED













MELTING AND HOLDING FURNACE













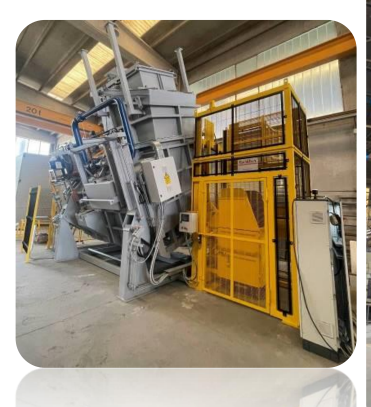








TOWER MELTING FURNACE









TOWER MELTING FURNACE









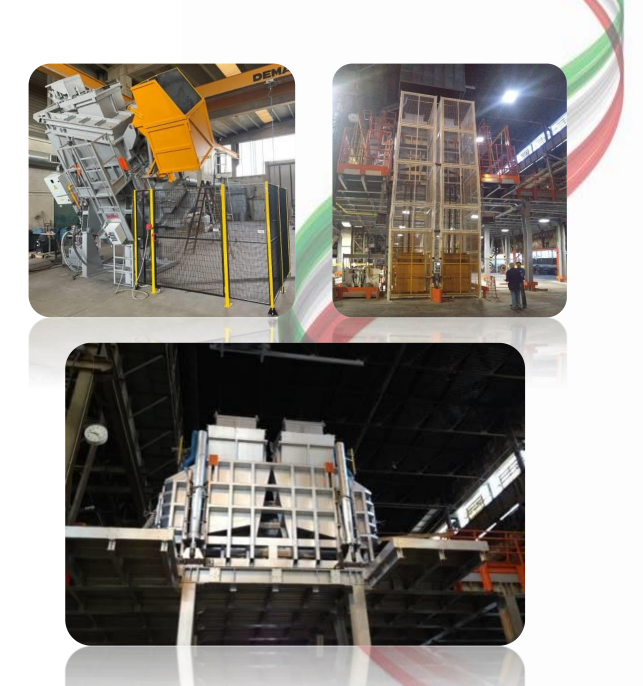
TOWER MELTING FURNACE













Here Automated Loading Line Tower Melting Furnace







■ DRY SOLE TILTING MELTING FURNACE











■ DRY SOLE TILTING MELTING FURNACE





Image: Image









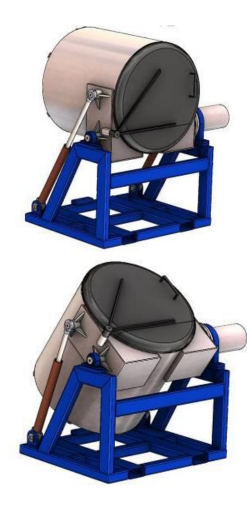
In TILTING BASIN HOLDING FURNACE



















LADLE

































