



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

Indirizzo

Glass Service srl.
GLASS SERVICE S.R.L
Via Cascina Lari
56027 San Miniato (PI)

Nazione

Italia

## PRODOTTI O MACCHINARI

Our glass melting and glass conditioning technology is used to produce several types of glass:

Container glass flint, extra flint, amber, green or colored Table ware glass soda lime
Lead crystal
Barium crystal
Neutral glass pharmaceutical tube
Borosilicate
Sodium silicate
Ceramic frit
Glass tile

Neutral Borosilicate glass is used mainly for **pharmaceutical** applications. This kind of glass is characterized by a high content of boric anhydride and alumina, a low level of alkaline-earth oxides and an alkaline level significantly lower than the one of soda-lime glass.

Glass Service had a great and successful experience with Borosilicate furnaces projecting, installing and commissioning more than 5 furnaces in the last 4 years. Each one has demonstrated an high quality of glass production and a relevant ease-of-use in operation with furnace life higher than average.

For **tableware** production is mostly used soda lime glass, sometimes barium oxide or boron is added. Glass Service has a great experience of design and construction of furnaces for this type of production.

Gathering in this case is made either in manual way or using a robot, as well as using forehearths with feeder mechanism. So the working zone may include gathering bays, feeders, etc.

A complete production project provides a custom solution to match precisely customers requirements.

## Company Profile of Glass Service srl.

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

Il materiale informativo del sito è registrato ed appartiene all'azienda o ai terzi che lo hanno fornito e tutti i diritti sono riservati. Qualsiasi utente che accede a tale materiale può farlo solo ad uso personale e ne è anche responsabile. Ridistribuzione o altro uso commerciale di tale materiale è espressamente proibito. Nel caso in cui il materiale sia stato ceduto da terzi, l'utente concorda di rispettare questi termini di utilizzo specificati. Glass Global non garantisce la veridicità o l'esattezza del contenuto di alcuna informazione o di siti web esterni menzionati nelle stesse.www.glassglobal.com - The International Portal to the Glass Industry - OGIS GmbH