The simplest way to reach Fornacette is to travel along the "SGC FI-PI-LI" highway which joins Firenze, Pisa, and Livorno, and is connected to the tollway network:

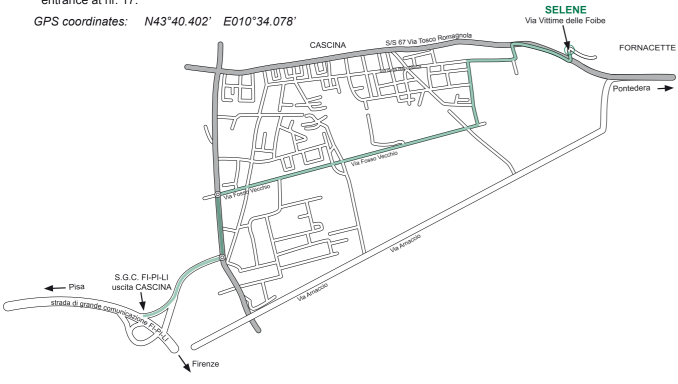
- arriving from the A1 Milan-Rome tollway, one exits at Firenze-Scandicci and, by keeping on the right, one will directly enter the "SGC FI-PI-LI" highway;
- arriving from the A12 Genova-Rosignano tollway, one exits Pisa Centro flowing into directly the "SGC FI-PI-LI" highway.

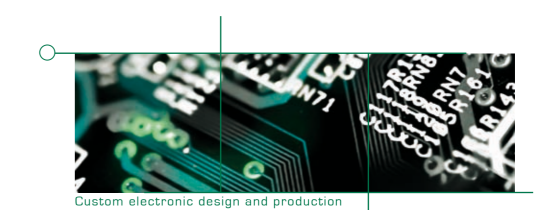
## From the "SGC FI-PI-LI" highway:

- coming from Firenze, at the PISA-LIVORNO intersection, go to the right in the direction of Pisa, and take the following exit of CASCINA;
- coming from Pisa, one exits at CASCINA.

## From the CASCINA exit of the "SGC FI-PI-LI" highway:

- at the first roundabout, go to the left in the direction of Cascina;
- at the following roundabout, turn right ("Via del Fosso Vecchio"), and proceed for about 2,5 km following the indications for Firenze, until one arrives at the Fornacette road sign. At the sign, turn left, onto Via Vittime delle Foibe;
- the first building (on the right) is our headquarters, with our entrance at nr. 17.





SELENE Srl via Vittime delle Foibe, 11 56012 Fornacette (Pi) - Italy tel. +39.0587.424000 Fax +39.0587.420201 www.selene-electronics.it



## custom electronic design and production

Selene is an Italian company specialised in design and manufacturing of boards, electronic devices, and software for industrial and commercial applications.

Since over 20 years, thanks to a team of engineers and technicians with experience in the field of research and production of electronic instruments, SELENE provides an all-round service, from concept to production for OEM

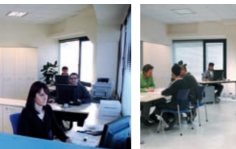
The developed products range from the most varied industrial electronic applications for the commercial sector (cash registers, scales, POS units), to control and industrial automation systems, as well as the automotive sector, the mechanics industry, and the consumer applications.

The continuous updating of the personnel and the laboratory equipment, guarantee to the Customer, without his specific investment, the benefit of the most recent technology available on the market.

The produced designs and elaborations are based on electronic CAD design systems used for developing electronic schemes and printed circuits, development systems for the most varied microprocessor families, from 8 to 32 bit, including the "ARM" systems.

Our internal laboratory for pre compliance tests ensures respondence of the product to the supplied specifications, while the consolidated relations with the various Notified Bodies allow, when requested, to obtain all the necessary certifications.





























SELENE works in close contact with the Customer when creating the requested solutions, with the use of the latest available technology and with the best price-performance ratio, in order to together compete with success in the global

Selene follows the customer from concept to production and

- Definition of the design idea, study of the requirements, identifying the ideal architecture in regards to performance
- Design of the electronic parts, with identification of the most adequate components;
- Analysis and development of the low level software (driver/firmware for managing devices and components), development of the specific function libraries for the software application;
- Technical support to the customer allowing the autonomous development of one's own applications, or, if requested, complete development of the high level software
- Creation and production engineering of the prototypes;
- Tests for approvals (CE, electric, ATEX, metrological,
- Production in small and large quantities, with identification of the most adequate chain of production;
- Update and maintenance of the product, for improvements, component substitutions, implementation of new functions;
- Control and assurance of quality in the production process;







