

# Glass Open Book

## Antonini S.r.l.

### Description:

ANTONINI SRL, founded in Empoli (FI) in 1946 by Fosco Antonini, was born as a small, artisan business that manufactured tools and small equipment for the hand and semi-automatic made glass articles.

To meet the increasing demands of local glassworks plants, ANTONINI subsequently specialized its production, manufacturing annealing and decorating lehrs for hollow glass, gaining prestige at both local and national level.

A rapid expansion abroad followed, where ANTONINI demonstrated its high competitiveness, affirming itself in the markets of all 5 continents.

Today, ANTONINI is among the world leaders in its market and boasts the presence of over 1300 installations in 80 Countries the world over.

Benefitting from its consolidated experience, the Company has been able to integrate tradition and innovation in avant-garde technologies, focusing constantly on the changing needs of a devoted clientele.

ANTONINI is today synonymous of quality, "Install and Forget" reliability, high specialization, know-how and a high-tech production in terms of efficiency. Thus, the Company can guaranty the certainty of made-in-Italy products, keeping the entire production process under its direct control.

ANTONINI has defined its winning corporate policy by meeting a diversity of market needs, always putting Customer requirements first, thus developing that great flexibility and dynamics which characterises the business.

Thanks to the experience acquired over the years, ANTONINI is able to offer the same reliability and technology in all the machines of its production program, as well as all overhauling or upgrade of existing Lehrs whatever the Brand, thus guarantying minimum component requirements and a reduced spare parts warehouse.



[Follow the company](#)

### Location:

[Italy](#)

### Sectors:

[Glass container](#)

### Activities:

[Equipment / Machinery supplier](#)

### Contact information

### Website:

[antoninisrl.com/eng](http://antoninisrl.com/eng)