

40 YEARS OF HISTORY AND EXCELLENCE



The first Ofmer production plant was established in 1980, in the industrial area of the province of Milan, more precisely in Trezzo d'Adda.

The need for specialized professionalism and high-precision manufacturing

naturally placed the Ofmer project in the "engineering valley" par excellence. In 40 years of activity, Ofmer has grown to become a national leader in Italy and has reached over 90 markets worldwide with its international distribution activity.



OUR MISSION

To design and manufacture rebar machines in Italy using state-of-the-art materials and construction technologies. To consolidate the commercial, training and assistance relationship with over 400 customers worldwide.

> TIMELINE • completion of the standard line machine range

 introduction of numerical control production with the first CNC machinery automatic cutting plant Ofmer corporate brand restyling and strengthening of international marketing activities

1984 1986 1995 2008 2010 2012 2015 2016 2018 202⁻

the first Ofmer plant is established in Trezzo d'Adda consolidation of international relations with the opening of over 35 markets

the EVO line is launched on the market

automatic warehouses, stock increase

robot welding

OUR VALUES

Our founding values are visible in every action of our business operations, as transferred to us by the founders: brothers Luigi and Paolo Camurati.

Our training, the extreme attention to every particular production and technical improvement, has led us to a progression in perfecting our products.

The trust given by our customers, the building of a relationship of professional understanding and respect, goes beyond the simple business relationship.

The continuity of the initial project

is guaranteed by the new generations: Sibilla and Sveva Camurati, heirs to a tradition that is a symbol of product quality and respect for the customer. After 40 years in business, our customers celebrate this important milestone with us! Together from day one, together to improve.

OUR PRODUCTS

CUTTING EVO Mono-phase / Three-phase

Our selection of cutting machines includes 6 models, which vary according to the diameter of the rod to be processed.

Our machines are suitable for all your needs: from the C34, which is convenient for all construction sites with a low volume of work, to the C74, which is perfect for large construction sites, as it is the only machine with mechanical technology capable of cutting rebar up to 60 mm diameter. With our machines, an operator can safely process up



BENDING EVO Mono-phase / Three-phase

to 225 tons of iron in 8 working hours.

Our range of bending machines consists of 6 models, which vary according to the diameter of the rebar to be processed.

Our models are suitable for all your needs, from the P34, appropriate for all small construction sites, to the P74 model, used on large construction sites, being the only one with mechanical technology capable of bending rebar with a maximum diameter of 60 mm. With our bending machines, an operator can safely process up to 75 tons of iron in 8 hours.



COMBINED EVO Mono-phase / Three-phase

This range is a perfect fusion of shear and bender. Consisting of 3 models: they are made from a single casting block capable of cutting (max. 32 mm) and bending (max. 38 mm) rebar while maintaining high performance and easy maintenance, an economical, space-saving, versatile and ideal solution for all construction sites.

Our design team is available to make modifications to the basic model where required or necessary according to your needs.



STIRRUP EVO Mono-phase / Three-phase

This machine, created to produce stirrups, can process rebar up to a max of 16 mm. Its small size and the provision of feet allow for height adjustment as well the transportation is easy, being able to place up to 4 machines on a pallet.



CALENDRER EVO Mono-phase / Three-phase

This machine allows calendrer rods with diameters from 6 mm up to 32 mm.

The two-speed motor provides both the speed to bend small diameters and the power for larger ones. It allows circles with an unlimited bending radius and spirals with adjustable diameters from a minimum of 15 cm to a maximum of more than 200 cm. Depending on requirements, the CAL35 calendrer can be ordered with horizontal or vertical production.





Twisted spur gear in case-hardened steel

Monobloc in spheroidal cast iron

Silicon steel alloy blades

Centrifuged bronze for high pressures

Customized and tropicalized electric motor

Phase sequence and control relay



SPECIAL PROJECTS

Ofmer's R&D team can customize the products by following specific regulatory requirements from the different international markets.

At Ofmer, we welcome the needs of all our customers: our technical department develops projects following the directives according to the client's requests (the C74 and P74 line was

born from one of these requests). Some of the projects we have developed are:

• The tilting calender, which is more versatile than the basic cal35, simplifies the rebar spiral machining process. It is no longer developed vertically but horizontally to allow the operator to work the bars more

safely without being limited by the size.

- The shear equipped with a UL-compliant motor and electrical panel required in the U.S. market.
- The combined machine set for the Brazilian market, complying with the NR12 national safety standard, essential for use within the country.



ASSISTANCE AND TRAINING AFTER SALE TO ENSURE WORKER SAFETY



INTERNATIONAL CERTIFICATIONS















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