

# High reliability labelling machines

*The Surra family - between craftsmanship and engineering know-how*

**F**or more than fifty years,

Enolmac has been recognised internationally in the production of labelling machines made for the application of State excise marks or labels of any size, for containers of any shape. Whether they be automatic, semi-automatic, self-adhesive or glue sealing machines, the common denominator of every product designed and constructed by the Turin company remains its reliability.

Enolmac models are robust, compact, and designed for durability; characteristics that have conquered markets all over the world, so much so that the company makes 90% of its sales abroad, in countries such as Spain, Portugal, the Czech Republic, the Greek Islands, and Kazakhstan; or, more generally, in all countries where there is a State excise mark. To speak about Enolmac is also to speak of the Surra family, who, from



*Loredana Surra*

the company's foundation in 1965 to the present day, represent a balance between craftsmanship and engineering skills.

"The products for which we are best known," highlights Loredana Surra, Head of Sales and Overseas Relations and currently business partner with Dr. Francesco Russo, "remain the machines which affix the 'L' or 'Cavaliere' (or 'Knight'; which is an inverted 'U') State excise marks, with a production capacity of up to 3,000 pieces per hour.

Normally, the seal covers only one side of the neck of the bottle: the Knight seal instead covers both sides."

One of the distinctive and differentiating features of Enolmac is its capacity for customization: "There are various examples of customers who have requested the creation of special machines to meet their most specific needs," continues Surra. "We welcome every challenge, delivering tailored products which are, therefore, unique. The year 2015 has been a period of growth for us, reinforcing a positive trend that follows an intense phase of renewal which we began in 2013. In recent years we have undergone a thorough process of modernization, both in terms of internal corporate optimization and in production, adopting materials such as AISI steel and, more generally, widening the scope of our operations."