

### TECHNOLOGY TO EASE YOUR LIFE

Since 1980 we have been designing and manufacturing professional finishing equipment and electric steam generators for professional use.

Our daily challenge is to offer the most innovative and technologically advanced solutions: our fundamental guidelines are usability, durability, and low consumption.

We love inventing new solutions to simplify the lives of those who use our products. When we start a new project, we ask ourselves: "What do they need? How can they work better and achieve better results in less time and at a lower cost?" All our projects started this way, since the earliest days of our company.









## Equipment for all your needs

#### TROUSERS MACHINES

A range with many solutions: from the toppers for dry-cleaning and jeans manufacturers up to Pantastar, the machine that perfectly finishes creased trousers, takes up little floor space and does not require a skilled operator.

#### **SHIRT FINISHERS**

A whole line including both high-performance shirt units and simpler machines for those who approach automation. Our focus is on the high quality of the finish, combined with energy and space-saving.

#### FORM FINISHERS

We make the Treviform, the best-selling tensioning form finisher on the market. We also make utility form finishers for every need. We pay special attention to the ergonomics and to the quality of materials.

#### **TABLES**

All tables can be adjusted in height without tools and can be equipped with a built-in boiler. They may also be customized with a wide range of accessories.

#### **PRESSES**

We offer presses both for laundry and dry-cleaning.

Each one can have a built-in boiler and is available with different closure mechanisms.

#### **STEAM GENERATORS**

We design electric steam generators up to 150 kW.

We pay maximum attention to safety, water savings and electricity consumption.

#### **SPOTTING UNITS**

We make tables and cabinets using chemical-resistant materials. Suction ensures proper evacuation of solvents from the work area.

**Efficiency** 

We study devices to transfer heat in the most efficient way;

Safety

We design our circuits to improve machines safety even beyond the requirements of European regulations;

**Economic** Sustainability

We design our equipment to reduce consumption to a minimum. We also choose materials and components to avoid failures and make our products last a long time;

**Eco-sustainability** 

We focus on saving resources which also means attention to the environment: our machines are emission-free and mainly made of metal, a completely recyclable material;

**Customization** 

We produce everything in our Italian factory. As we work in small batches, we can make modifications to meet every single request;

Assistance and After-Sale

We assist our customers step-by-step through the configuration, installation, and start-up of every machine.
We provide full-time after-sales service to our resellers;



Trevil was founded by Felice Mapelli, an ironing machines designer since the **60s**, who is now the company president. In the early **80s**, he had the intuition to invent the boiler for household use in stainless steel with the heating element immersed in water. That was the first of many innovations to increase efficiency and energy saving.

Since **2003**, Corinna Mapelli, Master in materials engineering, has been working with him, focusing on marketing, communication, and new product development.

**Today**, the company employs about thirty people, who follow all the stages of the production cycle: design, assembly, programming, testing, installation, and after-sales service.



# Our history of innovations

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1983		• Our founder invented the revolutionary <b>Domina 2-litre steam generator</b> , a stainless-steel unit with a removable immersion heating element;
19	984	<ul> <li>We were the first to add a blowing function to up-steam tables;</li> <li>We combined pre- and post-spotting in a single cabinet;</li> </ul>
200	)4	<ul> <li>We produced a special version for wet-cleaning of the tensioning form finisher Treviform when that technology first appeared on the market;</li> <li>We developed a rotating front clamp for the Princess Ultra tensioning finisher, a solution to improve ergonomics and reduce manual adjustments;</li> </ul>
2008		• We introduced <b>Pantastar</b> , <b>the finisher for trousers with our patented TreviXpand</b> system that changes the shape of the waistband during the cycle;
2011		We implemented a <i>finishing machine control system</i> for unsupervised self-service applications;
2014		e added the <b>hood to the Trevistar shirt finisher</b> optimize drying of the yoke area;

