



Thread rolling machines for screw bolt making washer assembly and special machines

Company profile - EN



Since 1979 TLM has been operating on the world market for the construction of:

- Machines for threading screws and bolts (rolling machines)
- Machines for chamfering or for screw tips
- Machines for assembling washers and screws
- Special machines for making deformations on screws
- Sorting machines for 100% inspection quality control

We design and produce dedicated machines, in line with the specification of customer companies, striving to fulfill all requirements or particular requests, guaranteeing maximum professionalism and reliability. TLM's customer base extends way beyond Italy, to Europe and other countries throughout the world.

We have a wide range of standard and special machines, capable of rolling wooden screws, hardened details and special screws, for application in a vast array of sectors, from construction to automotive and domestic appliances. The robustness and solidity of TLM machines, as well simplicity of adjustment, has determined

their popularity among our clientele, making them suitable for use in the production of hardened details, used in particular in the automotive sector. Over the years, TLM machines have been perfected both in terms of technology and production capacity.

However, we have not limited ourselves to perfecting our own machines. Our constant commitment to research and technological innovation inspires us to introduce new developments and prototypes onto the market. Our latest creations include: a micro-thread rolling machine for the threading of screws for jewelry, glasses and small metal parts, a control and quality machine, our automatic loading systems and elevators for long parts.

Pietro Luigi Sorli left to his son Francesco and to his daughter Maria Teresa the great heritage of his vision, his commitment, and the availability for customers in search of solutions for the manufacturing of quality machines, giving continuity to TLM project. The company's highly qualified and productive team includes 12 technicians and employees and 6 external collaborators.

