MEVIS FOR ELECTRO-TECHNICAL





An example of the way we work

The deformation that coils may be subjected to, during handling after production and until loading onto automated assembly lines, may alter their electrical properties and create problems later on during assembly.

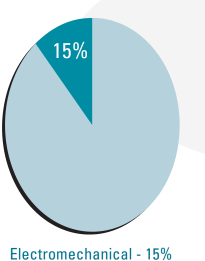
Our operations have passed beyond the production of coils and we have also designed and made a automatic tray loader based on the transportation and assembly processes for the electrical components. The company has considerably improved the overall efficiency of the component manufacturing process, preventing interruptions or defects caused by coil packaging and transportation.

We currently make:

Electric motor Carbon box Brush springs Magnet locking spring Electric box Circuit-breaker contacts Cable clamp Ports and pins Copper strips Coils Microsprings for circuit breaker Thermal transmission DIN hooks Electrical plug Ports and pins

We are currently working with:

ABB Ave B-Ticino Egic Gewiss Landys Gyr Legrand Lovato Electric Merlin Gerin Pizzato elettrica Schneider Electric



Electromechanical - 15% Turnover



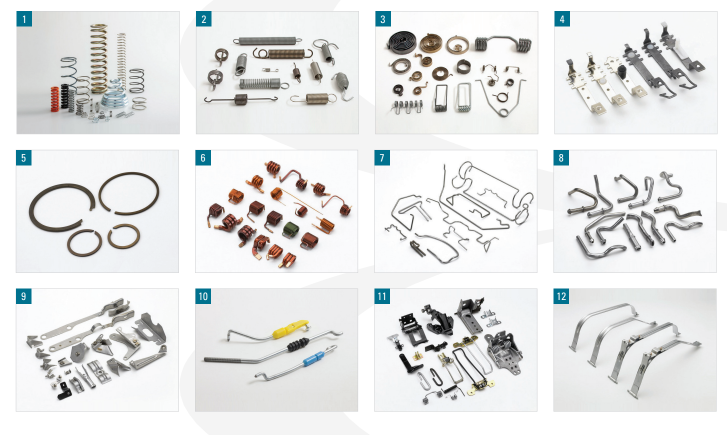
Quality Manual Since 1986 Certifications: 1994: ISO 9001 1997: AVSQ94/EAQF94/VDA6, QS9000 2000: ISO TS 16949 2014: ISO 14001

mevis.com

THE TECHNOLOGIES

Research, development and innovation to support every need.





- 1 compression springs 2 tension springs 3 torsion springs 4 flat springs
- 5 rings 6 copper coils 7 bent wire parts 8 wire/pipe parts (supports)

9 small pressed and sheared parts 10 plastic overmolded systems 11 assembled components 12 welded systems

