







ELETTRORAVA

> More about ELETTRORAVA

The Electromechanical Workshop Ing. Antonio Rava was founded in 1922, in Turin, by the grandfather of the current owners, and it was incorporated as ELETTRORAVA S.p.A. in the year 1966, just after transferring it to the actual factory in Venaria, with a total surface of 20.000 m2 of which 8.000 m2 are covered.

ELETTRORAVA products are today balancing machines and thin films vacuum deposition systems.

Balancing machines: initially developed for internal use, ELETTRORAVA balancing machines are designed keeping in mind and considering the needs of the final user.

In fact the company was born as manufacturer of high speed motors and developed internally the technology for balancing the rotors of its own products.

The present range includes standard machines with vertical and horizontal axis, hard bearing and soft bearing type, automatic machines and special balancing lines.

Thin films: having entered the market of high vacuum technology through turbomolecular pumps, ELETTRORAVA started manufacturing high vacuum thin films deposition systems aimed at various applications, such as thermal evaporation, sputtering, CVD (Chemical Vapour Deposition), PECVD (Plasma Enhanced Chemical Vapour Deposition).

ELETTRORAVA mainly operates in the automotive and smart manufacturing fields.









ELETTRORAVA

> Contacts

Address: Via Don Sapino, 176 - Venaria Reale (TO)

Email: elettrorava@elettrorava.com

Website: www.elettrorava.com





