

## REDEX

REDEX is a French industrial group specialized in high precision Mechanical systems, and one of the worldwide leaders within such industrial sector with a yearly turnover of 50 million euros (which has doubled over the last ten years).

The REDEX specialty is to manufacture and assemble machines or machine components for the industry. His core business is to achieve equipments that often weigh several tons with micron precision. REDEX' quality and precision products are recognized all over the world: the company exports 90% of its production in all industrial countries such as Germany and Korea, the USA and China.

In-house full management of the production process was a great part of this success achievement: REDEX fully designs and manufactures its own products lines in its two French plants, a strategy which ensures the quality and the delivery.

To strengthen its international position, REDEX created seven overseas and service-centers subsidiaries. The group also strongly invests in participating to the most important international trade fairs related to its specialties throughout the world.

REDEX was created in 1949 from a patented process invented by the awesome engineer Paul Defontenay, based on the thermoplastic clamping of central parts of a gearbox system able to dramatically increase the torque/volume ratio. The famous "REDEX pulley" therefore became the companion of three generations of engineers ...

Sixty years later, headed by the grand-son of the founder, Bruno Grandjean, REDEX made this taste for innovation the mainspring of its international development. The group includes two technical offices and a highly accurate quality control laboratory. The company employs over thirty engineers and operates a portfolio of 20 active patents. REDEX heavily invests in continuously training its 300 employees, and limits its environmental footprints by careful management of its industrial activities.

