

## ***COMPANY PROFILE***

Uni-Stampi Technology is a new Company, formed in 2010 from the spin-off of one of the two branches of Unimatic Engineering, a leading company for 30 years in special machines and tools manufacturing for automotive, appliances and electrical industries.

Uni-Stampi and its staff are continuing the tradition and improving the experience of 30 years developing production process, tools, progressive dies and equipment for Bihler machines and presses.



The focus of Uni-stampi is to design, to manufacture and test the production line before delivery to the customers, service "plug and go", developing the highest Performance at lowest European costs.

The head quarter near is strategic location in the hart of mechanical district guarantee great possibility to have good partners and suppliers.

Uni-Stampi is located on an area of 3.500 sqm with a tool room of 1000 sqm and office of 300 sqm.

The staff is consists of 14 people: 3 designers, 9 workers, manager and assistant. The company has internal design office consisted of 3 designers:

- The first one skilled in automotive components ( deep drawing, tapping, bends, assemble, special parts)
- The second one skilled in electric parts ( high speed progressive dies for bihler and bruderer or Minster machines)
- The third one skilled in special part, made by punching bending machines or presses.



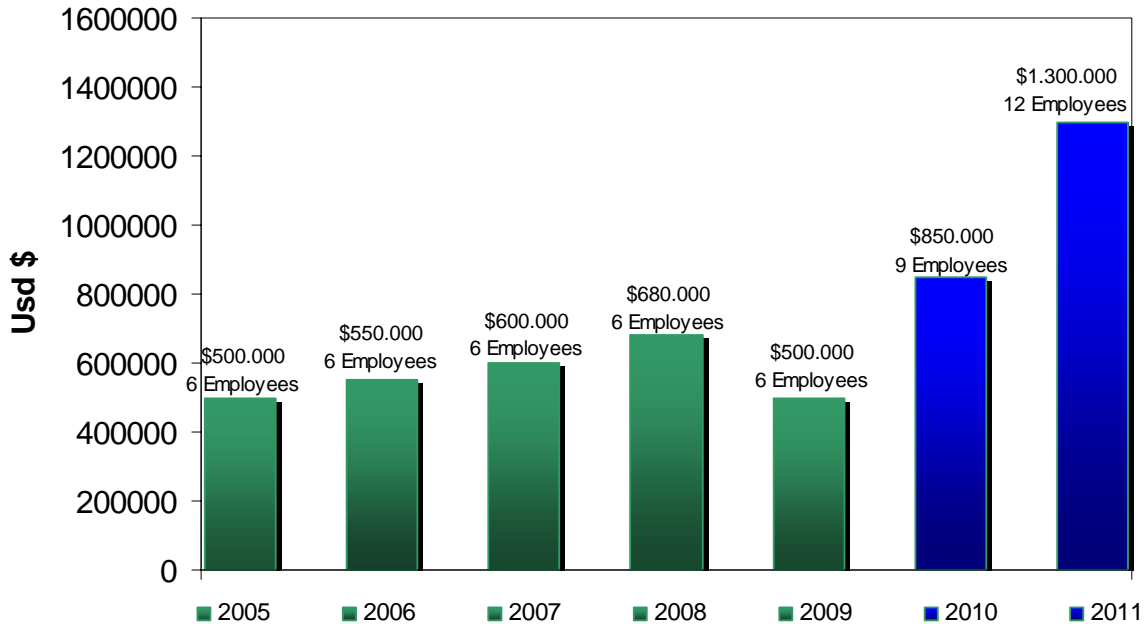
The tool room is lead by a foreman with more then 30 years of experience in tools and production of parts. He has a staff of 9 people, aged between 33 to 43 years, each with more then 20 years of experience.

The machine fleet, complete and up to date, made by Swiss and Japanese machines manufacturers (Mikron, Charmilles, Okamoto), to guarantee highest quality level and productivity.

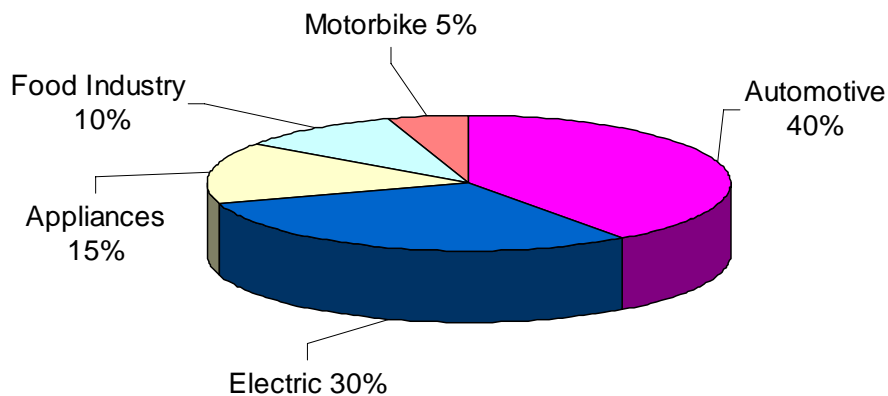


- Unimatic management
- Uni-Stampi management

### Turnover



### Market Focus 2010-2011



The purpose of Uni-Stampi is to expand through out Europe and North America, to become a preferred partner for each company involved in production, using presses and bihler machines, ensuring maximum Technology level and lowest European prices.