



## M.T. srl

### Research and Innovation Made in Italy

**M.T. operates in the field of the design and manufacturing of static and driven toolholders for CNC turning centers, as well as a prime contractor for third party mechanical machining.**

#### Our customers' challenges

M.T. was already leader in terms of delivery times, both for standard as well as for special products. In fact, we are able to deliver the products in one working week, compared to the 6/8 weeks necessary to our competitors.

In order to continuously improve the relationship with our customers, with a catalogue of now more than 6.000 different products, it was necessary to better integrate the manufacturing flow, in order to be able to provide our customer with more accurate and precise information.



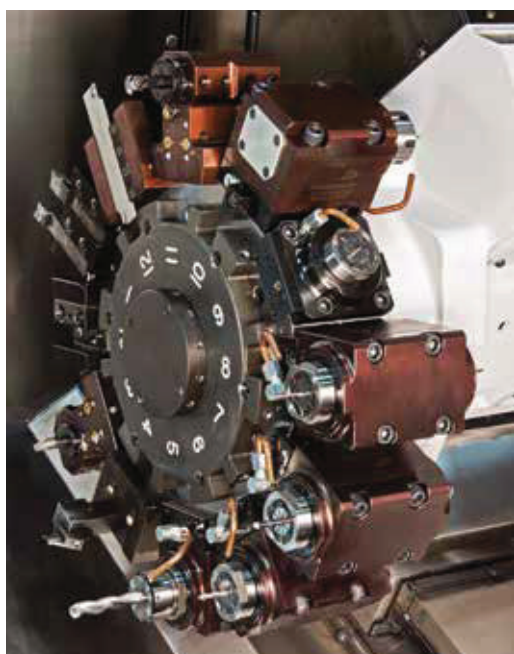
**“Integration of manufacturing processes is one of the main pillars underpinning the Industry 4.0 thinking. To this end, we are more and more investing in this area and enabling real time management and control solutions for our customers.”**

Gianluca Marchetti  
CEO

#### Our solutions

M.T. started, in 2014 with a manufacturing factory, a total integration project in a 4.0 industry view, by adopting a slim and optimized organisation of logistic chain, warehouses, production management and assembly, in order to build a closer relationship with its customers to better satisfy their needs and in shorter time compared to our competitors.

Furthermore, the know how developed during the years, the research of innovative solutions and the constant attention to new manufacturing and management technologies permit to the customer specific needs to merge ad hoc solutions crated by M.T.



#### What improved:

- Real time manufacturing management and control.
- Part programs integrated management.
- Warehouse management.
- Testing equipped by three-dimensional measuring machines working directly on 3D models and allowing dimensional control outside of machine in masked time.
- Assembly share all data in real time with technical department, production and warehouse.