

Italian company specialized in precision technologies, robotics and mechatronics, seeks commercial agreements with technical assistance

- [Scheda](#)
- [Approfondimenti](#)

Identificativo proposta: TOIT20191118001 **RICHIEDI MAGGIORI INFORMAZIONI**

This Italian company, based in Apulia region, is specialized in precision technologies, robotics and mechatronics. The company produces assembly lines for component and car manufacturers, from injectors to clutches and electric motors. Knowing that needs change quickly, the company provides flexible systems that can be easily reconfigured over time. The company seeks commercial agreements with technical assistance with primarily automotive companies.

Customization, efficiency and flexibility are the criteria used by the company to design and manufacture machines and automatic lines for the assembly and testing of automotive components. The company studies each system according to the specific needs of the customer in terms of process, quality and productivity, as well as economic investment, taking care of all phases: from design and software engineering, to assembly, installation, training and after-sales service. Knowing that needs change quickly, the company provides flexible systems that can be easily reconfigured over time. Over 30 years, it has also poured its experience into a number of automation devices, which are widespread on the market under a unique and well known brand. Among the supplies: 1. assembly machines and lines: manual station, robotic station, station with collaborative robots, rotary indexing tables. 2. Test machines which integrate cutting-edge equipment and technologies to accurately measure products' characteristics and validate compliance and performance (hydraulic test, simulation of dynamic of heat engines, dynamic testing on rotative components). 3 Automation device. The work is in accordance to a sustainable 4.0 model, focusing on the themes and technologies that have the most concrete and useful application effects for the customers. This approach makes the machine highly adaptable: it can be swiftly and easily reconfigured when production types and volumes change with no resource waste. The modular structure allows to acquire detailed information about the plant: performance (KPI), anomalies, errors are detected at the level of the individual units, resulting in more timely and effective maintenance and diagnostic. The company seeks commercial agreements with technical assistance to select, configure and interconnect standard functional units according to the customers requirements, in foreign countries.

Riferimento Esterno: TOIT20191118001

Tipo: Technology Offer

Paese: Italy

Presentazione: 18/11/2019

Ultimo aggiornamento: 03/12/2019

Scadenza: 03/12/2020