

Our services

To have fewer suppliers in management to meet production requirements. Alltech srl offers a series of services to achieve this goal:

Overall management of materials approval

necessary for your production in respect of: on-Time-Delivery - followed by a management software that allows online monitoring of the Vs. requests / orders

Stock service

Programmed with the customer - Managed with automatic vertical warehouses. For the storage of finished products we provide pallet places in our magazzini and we plan times and delivery methods with customers, guaranteeing logistics management and optimization of the distribution process.

Deliveries throughout Europe

According to Just in Time, Kanban and Consignment To Stock standards, using any type of packaging required.

Support for the development of new projects

Feasibility tests through simulations
Execution of pilot molds
Technical design assistance with trusted partners in the making of molds

Graphic assistance

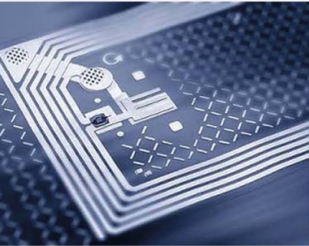
Collaborating with graphic studios and designers for the study and graphic design of your brands.

Building and assembly of complex finished products

With functionality tests and 100% product certification test.

We also coordinate the creation of other finishing processes:

- Cubicatura
- Screen printing - Pad printing
- Hot blade welding
- Ultrasound - HF
- Flocking



AllTech s.r.l.

Viale degli Abruzzi, 16
25031 Capriolo BS - Italy
Tel +39 030.7460596
Fax +39 030.7461173
www.alltechsrl.eu
commerciale@alltechsrl.eu





ALLTECH it's a safe reference point to anyone that search for a reliable and available partner for the realization of technical components in plastic material and the molding of plastic and rubber.

From the fusion of some companies with experience in various sectors, the Alltech Srl is built as a society with the synthesized social purpose of: realization and production of molded articles in plastic materials, polymers, rubber and technopolymers.

The created products were been accessories for watch, in particular watch straps, the applied technology (UICEG process patent of our property) allowed us to include prestigious clients.

The facility for the production process have been automated with robots, handlers and completed with decoration systems, cutting system and packing systems (blister) to provide our clients a ready-to-sell product.

Our customers are assisted with external professionals from the first design approach, where necessary, with graphic draws and 3D draws (CAD-CAM), to develop the required product in the best way, with research and study of apropiate materials (where necessary, a formulation is



prepared for specific materials) and assistance on the making of the equipment (molds and more) in order to obtain a product suitable for the needs that the market and / or customer requires.

Alltech srl diversifies production in the direction of the industry that requires technical articles and adds machines for two-color and multi-component products to production. The path to get approval, approvals, etc. in the industrial sectors is very long and tiring, but this is the price to sustain for having a hard core of continuity in the programmed production of the products, which brings us to the present day. Alltech srl produces on behalf of third parties and in the spirit of outsourcing.



Technical articles and components

Articles realized with materials – technopolymers with high advanced technical content, compound with characteristics tested by institutions: FDA –UL – IML – LRS.

The processes we apply vary from the single-component, two-component, multi-component, metal attack, coated fabrics, microinjection to the incorporation of RFID transponders.



Multi-component technical articles

Our product range vary in particular way for multi-component articles as: Handles, displays, buttons, wheels and knobs, straps, indicators, cutlery handles etc.

These processes are accompanied by both rubber and plastic based materials such as: PP + TPE, pc + TPEV, ABS + TPU, PA6 + TPU, PMMA + ABS, TPU + SILICONE and POM + ETPV

