

COMPANY PROFILE

belotti

AEROSPACE



AUTOMOTIVE



CHECKING FIXTURES



DESIGN AND FURNITURE



ENERGY AND BUILDING



MARINE



MEDICAL



PACKAGING



PATTERNS AND MOULDS



RAILWAY



THERMOFORMED



belotti

For over 40 years, Belotti S.p.A. has been an international leader in the design and manufacturing of **3 and 5-axis CNC machining centers for milling and trimming of composites, light alloys and plastics**, which can be integrated with **waterjet and ultrasonic cutting systems**.

Founded in 1979 by Eng. Luciano Belotti, the company has facilities in Suisio (Bergamo) - the group's headquarters - and in Modena (Italy), and collaborates with Belotti Centro-Sud, the representative office opened to provide sales and engineering services to customers located in the regions of Central and Southern Italy.

Following its strong international vocation, the company has increased its business in foreign markets over the years, marketing CNC machining centers in all continents and opening three branches in Germany, USA and China.

The experience consolidated over the years, the constant research of cutting-edge solutions, the guaranteed performance in terms of production efficiency, precision and reliability, have allowed the company to grow and consolidate its position in the industrial sectors of reference (automotive, aerospace, railway, marine, design and furniture, models and moulds, thermoforming and packaging), counting prestigious Italian and international companies among its customers.

Experience

+ 40 years

Know-how

+ 2.000 machining centers

installed since 1983

Internationality

5 Belotti premises

with sales representatives and after-sales services worldwide



1 new owned company

specialized in third-parties processing of large mechanical components for manufacturing companies

OFFICINE DELLA
GAVARNIA

PERFORMANCE DRIVEN TECHNOLOGIES



Multi-axis CNC machining centers



Large Scale Additive Manufacturing



Multi-axis CNC machining centers is the historical company's core business. The division offers a wide range of Series and models, highly customisable, to meet the production needs and the high standards required by different application fields.

Automotive, aerospace, railway, marine, design, thermoformed, packaging, patterns and moulds are some of the application industries of Belotti machining centers. The study of new materials and new technologies, the attention to the industrial trends and new methods of automated and fast production, the ability to intercept the requests of growing, local markets in an increasingly global context, have contributed to the development of machining centers that are faster, more versatile and improved in their performances.

- High production efficiency
- Quality and accuracy of the machining
- Reliability and flexibility of the solutions

Belotti CNC technology is enriched with advanced solutions that can be integrated into the cnc machining centers, aimed at obtaining even more accurate processing.

The quality of the waterjet and the versatility of the ultrasonic cutting systems are areas where Belotti's consolidated experience and specific know-how express all their potentialities.

The company is also active in the internal development of softwares to facilitate the programming, monitoring and the interconnected management of the machines within the factory IT system (e.g. CAD / CAM software, IoT platforms for industry 4.0).



BEAD: the all-in-one gantry solution for additive and subtractive manufacturing.

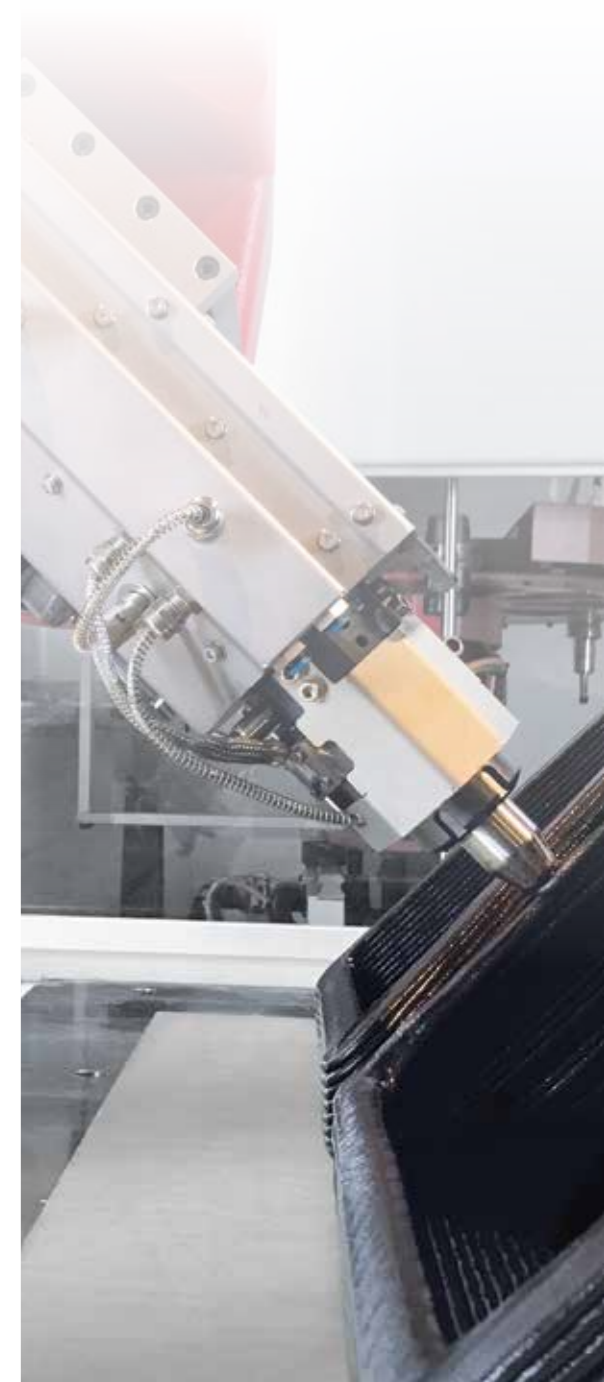
Seizing the high potential offered by large scale additive manufacturing process in the thermoplastic materials sector, Belotti has developed a new business unit dedicated to 3D printing technology, which has allowed to grab new business opportunities.

In partnership with the Dutch company CEAD Group, Belotti has designed and built BEAD, the hybrid technology that integrates in a single machining center the Large Scale Additive Manufacturing with the milling process.

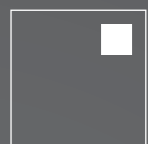
The new solution BEAD exploits the best of both worlds combining the speed and creative potential of 3D printing with the precision and reliability of a cnc center in a single system.

The solutions and models proposed are constantly evolving and follow the developments of this booming market.

- Materials optimisation
- Shorter lead times and reduced production costs
- Processes automation



CS



Belotti Robotic Automation



Belotti Service

Belotti Robotic Automation is the business unit specialised in the design and supply of robotic lines and cells, manufactured in accordance with the customer's needs and with the aim of optimising the production processes.

Through the supply of automated turnkey solutions, Belotti proposes itself as a **unique partner during the entire process of design, production, installation and maintenance of the solution**, guaranteeing competence and promptness of intervention both on the CNC machining center as well as on the whole automation system.

The division offers tested technological processes covering all robotics applications, from a simple loading/unloading cell to the most complex assembly plants.

The design of automation systems can be applied both on existing systems (equipped with customer's CNC), as well as on a whole production process, taking advantage of BELOTTI INTEGRALE technology (Belotti CNC + Automation process).

- **Turnkey and customised solutions**
- **Increased productivity**
- **High safety**



Belotti Service is the after-sales area that offers services to support customers throughout the entire life time of a Belotti technology.

Preventive maintenances, remote and on the field support, quick availability of original spare parts, trainings, technical advice and programming assistance, repairs, overhauls and upgrades: Belotti's after-sales services are the concrete answer to avoid machine downtime or to supply prompt assistance.

These services are provided throughout the country and worldwide by a team of specialised **Belotti Service technicians**, as well as by qualified and authorised **Service Centers**.





www.belotti.com

BELOTTI SpA

HQ and Operations 1

Via San G. Bosco, 12 - 24040 Suisio (BG) - ITALY
Tel. +39 035 4934411 - sales@belotti.com

Innovation Hub and Operations 2

Via G. Cassiani, 173 - 41122 Modena - ITALY



Belotti Centro Sud

Via Casale Ferranti, 85
00173 Roma - ITALY
Tel. +39 06 93020906

Belotti America, Inc.

411 University Ridge - Suite B2
Greenville, SC 29601 - USA
belottiamerica@belotti.com

Belotti Deutschland GmbH

Kalterer Straße 9
86165 Augsburg / Bayern - GERMANY
Tel. +49 172 5223805

Belotti (Shanghai) Machine Tools Trade Co. Ltd

Room A105, 4th floor (East)
999 Changning Road
Changning District - CHINA



Belotti S.p.A. is certified UNI EN ISO 9001:2015
Quality Management System

© Belotti S.p.A. All rights reserved.

The contents included in this document are updated at the date of publication. Information may be subject to change without notice.