

Automotive

high speed machining


100%
MADE IN ITALY



www.belotti.com

AUTOMOTIVE

汽车工业

Belotti has always been producing both milling and water jet cutting centers for the automotive field.

Our company has developed, always cooperating with the main car manufacturers, machining centers for all the different production stages of a car, such as trimming of the body, of composites and plastics interiors, aluminum and composite chassis and the whole process of pattern making and mould creation.

Belotti一直致力于为汽车工业制造铣削和水切加工中心。

我公司一直与世界主要的汽车生产商密切合作开发并已经开发出多种汽车零部件生产过程中所需要的加工中心，比如车体部件的精切、复合材料或工程塑料制内饰的精切、铝制或复合材料底盘的精切、以及所有模具、模型的加工和制造。



Truck fender trimming
Material: SMC

卡车前围的精切加工
材质：SMC



Car part trimming
Material: Carbon fibre

汽车零件的精切加工
材质：碳纤维



Internal car part
Material: Rubber-coated fabric

汽车内饰精切加工
材质：带橡胶涂层的织物



Aeronautic part trimming
Material: Carbon fibre

宇航部件的精切加工
材质：碳纤维



High quality finishing
Material: Aluminium

高质量的最终精切加工
材质：铝合金



Car mold milling.
Material: Resin

汽车模具加工
部件材料：树脂



Motorbike fender trimming
Material: Carbon fibre

摩托车前围精切加工
材质：碳纤维



The new generation of the FLA series combines the productivity of a high speed milling machine to the potential of a mobile bridge machining centre. High dynamics of all axes, customised revolver or tool change machining heads to allow the maximum productivity for the production of any specific application fields.

Belotti的新一代FLA系列加工中心将高速铣床的生产效率和动梁式加工中心的潜力结合在一起。各个轴都具有高动态、可按客户要求配置的刀具的加工主轴在各种加工应用领域都具有最高的加工效率。



The SKY model offers higher rigidity and accuracy on the tool bit, drastically abating vibrations and obtaining high quality work surfaces in the milling phase. Machining centre with screw handling, equipped with optical lines, ideal for aluminium moulds and models.

Belotti的SKY系列加工中心具有很高的刚度和精度，显著地减少了震动，可以保证加工表面的高质量。该系列加工中心配有各种附件非常适合各种铝合金模具或模型的加工。



The MDL series is an advanced high-speed 5-axis machining centre which ensures maximum productivity when milling models and prototypes as well as finishing of large-sized moulds and aluminium/composite aerospace parts.

Belotti的MDL系列加工中心是一种先进的5轴联动加工中心，可以保证在加工模型或模具时的最高生产效率，同时也适合于精加工各种大尺寸模具和铝/复合材料制成的航空/航天领域的零部件。



Car bottom upholstery
Material: Rubber-coated fabric

汽车下部内饰
材质：具有橡胶涂层的织物



Aluminium mold
Material: Aluminium

铝合金模具
材质：铝合金



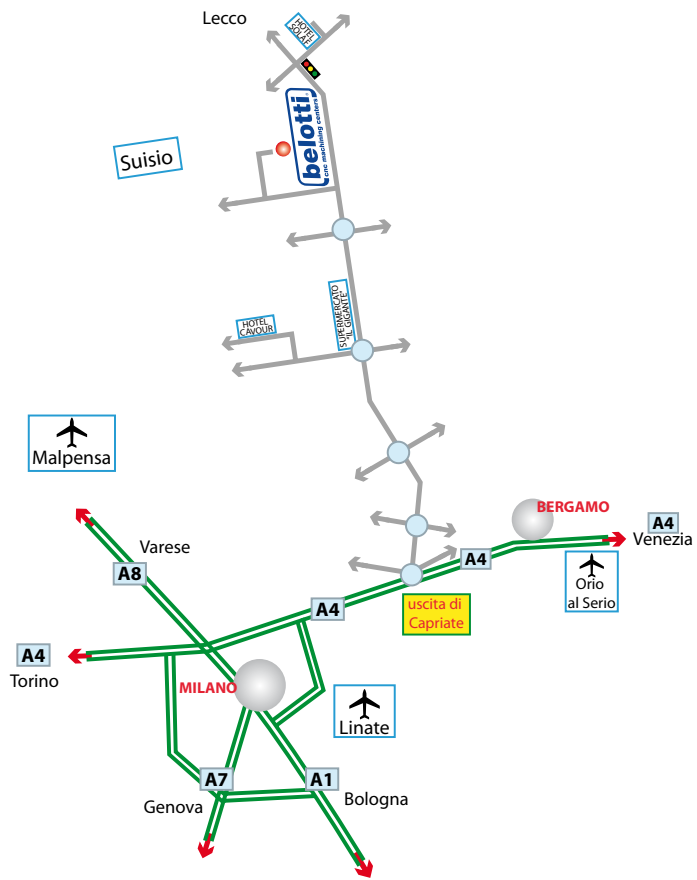
Ureol jig
Material: Ureol

聚氨酯检具
材质：聚氨酯



Simultaneous cutting of two helmets
Material: Glass fibre

同时加工2个头盔
材质：玻璃纤维



Belotti S.p.A. • Via S. Giovanni Bosco, 12 • I-24040 Suisio (BG) - Italy
 Tel. +39 035 4934411 • Fax +39 035 902742
 E-mail: commerciale@belotti.com • www.belotti.com

Our company is certified ISO 9001.
 我公司具有ISO 9001认证



Reg. No. 100/Q-006