

WE SHAPE ADVANCED MATERIALS

ADV
MAT



 **BIESSE**

BIESSE GROUP IS AN INTERNATIONAL COMPANY THAT DESIGNS, MANUFACTURES AND DISTRIBUTES SYSTEMS AND MACHINES FOR PROCESSING WOOD, GLASS, STONE, METAL, PLASTIC AND COMPOSITE MATERIALS AIMED AT THE FURNITURE, HOUSING & CONSTRUCTION, AUTOMOTIVE AND AEROSPACE SECTORS.

Founded in Pesaro in 1969 by Giancarlo Selci, it has been listed in the STAR segment of the Italian Stock Exchange since 2001. 85% of its consolidated turnover is achieved abroad. It operates in over 160 countries with 14 manufacturing sites and a direct presence in the main world markets. Its customers include industry leading companies and some of the most prestigious names in Italian and international design. Today it has 4,300 employees.

BIESSE PROVIDES SOLUTIONS DESIGNED TO MEET THE MOST VARIED HIGH-SPEED MACHINING REQUIREMENTS IN THE FIELD OF PLASTIC AND COMPOSITES.

A selection of high quality products and services based on a detailed market study and a profound understanding of the needs of companies that work with plastic and composite materials.

1
INDUSTRIAL
GROUP

4
BUSINESS
SECTORS

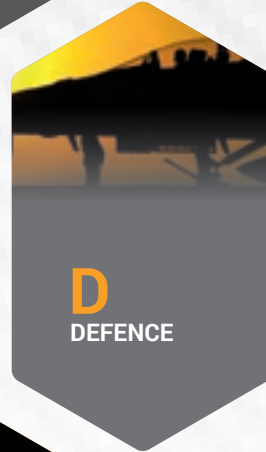
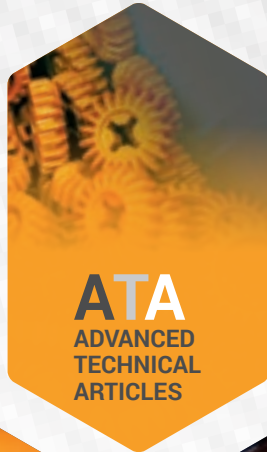
14
PRODUCTION
SITES

5%
OF ANNUAL REVENUE
INVESTED IN R&D

160
COUNTRIES IN WHICH
IT OPERATES

4300
EMPLOYEES
WORLDWIDE

SECTORS OF APPLICATION



A HUGE SELECTION OF APPLICATIONS AND MACHINABLE MATERIALS

EXTERNAL ELEMENTS
OF TRANSPORT
VEHICLES



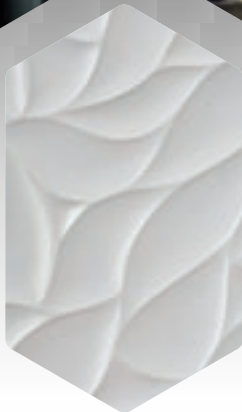
TRANSPORT
INTERIORS & PARTS



ALUMINUM PARTS
& COMPONENTS



VEHICLES
CONDITIONING/COLD ROOM



CORIAN COMPONENTS
& PANELS



BUILDING
FACADES



ELEMENTS WITH HIGH
QUALITY FINISHING



TECHNICAL
ARTICLES

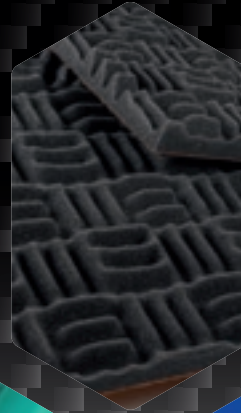
ALUMINIUM BLOCKS AND SHEETS



REINFORCED PLASTICS AND CARBON FIBER



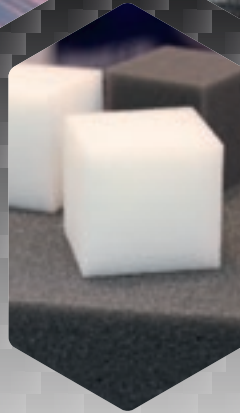
FOAMS



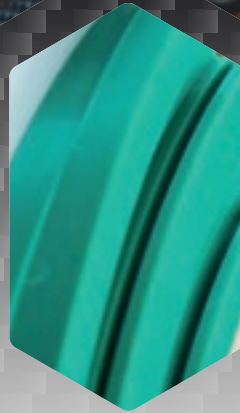
ALUCOBOND HONEYCOMB SHEETS



SOLID SURFACE PARTS



POLYURETHANE



PE/PPE SHEETS



ACRYLIC COMPONENTS & SHEETS

BIESSE IS THE IDEAL PARTNER WHEN MACHINING THE MOST COMMON AND REQUESTED MATERIALS LIKE RUBBER, PVC OR PLASTIC COMPOSITES, SILICONE, POLYETHYLENE AND TECHNOPOLYMERS WHOSE COMPOSITION, BEHAVIOUR, ELASTICITY, FINISH AND HARDNESS CHARACTERISTICS ARE PERFECT FOR THE MOST FREQUENT USAGE REQUIREMENTS.

ADVANCED MATERIALS RANGE

CNC MACHINING CENTRES



Rover Plast
J FT



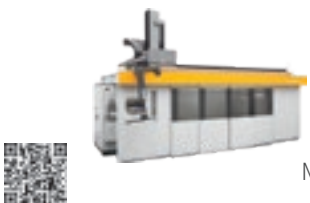
Rover Plast
K FT



Rover Plast
A FT



Rover Plast
B FT



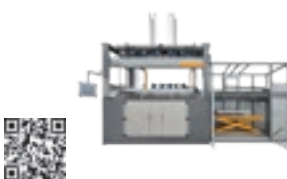
Materia
CL



Materia
LD



Materia
XC



Terma

THERMOFORMING

BIESSE PRODUCES TECHNOLOGICAL SOLUTIONS FOR MACHINING THE MATERIALS TYPICALLY USED IN THE AUTOMOTIVE, AEROSPACE, MARINE, MOTOR-SPORT, DEFENCE, WIND ENERGY, SIGNAGE COMMUNICATION, PRESSING/MOULDING AND CONSTRUCTION SECTORS, TO MEET EVERY PRODUCTION NEED.

A TEAM OF EXPERTS ALWAYS READY TO SHOW YOU THE BIESSE TECHNOLOGIES IN ACTION.

Book your live or virtual demo.
And if you have specific requirements or want to test your own materials, you can book a **custom demo**.

SIZING



Selco Plast
SK 4



Selco Plast
WN 6



Selco Plast
WN 7

WATERJET CUTTING SYSTEMS



Primus

HANDLING



Winstore

SANDING



Viet Plast
S1-S2-SV

#ShapingWhatsNext

Biesse S.p.A.
Via della Meccanica, 16
61121 Pesaro (PU) - Italy
Tel: +39 0721 439100

