



T E S T A B R A V A

DESIGN STUDIO



TESTA BRAVA
DESIGN STUDIO

An idea becomes a great idea if we know how to develop it, making sure we possess the appropriate tools to do so. For over a decade, TESTA BRAVA has been working on the interpretation of creative intentions and ways of performing them.

To grasp the concept of a project is essential, but it is only the beginning. We are experts in planning, organizing and managing resources with the purpose of achieving goals set according to time schedules and clearly defined costs.

Besides the invaluable experience in global companies projects our multidisciplinary teams provide us with constant update, leading suppliers and producers, conceptual richness and high resolution capacity.

TESTA BRAVA convenes designers, engineers, technicians and artists from all fields to meet a path, leave a trace and concrete dreams.



Erwin Beccari
Executive Director

OUR EXPERTISE



INDUSTRIAL DESIGN



ENGINEERING



MODELS



PROTOTYPES



MOCKUPS



DEVELOPMENTS

OUR WORK

Developments

Market research
Development of concept
Content development
Project development
Modeling 2 and 3D
Renders
Technical plans
Layouts, sketchup & briefings
Digital presentations
Project updates

Models and prototypes

Studio models
Exhibit models
Models and Facsimile
Functional prototypes
Pre series
3d printing
Stereolithography
CNC machining
Laser cutting and engravings
Mechanical and chemical tests

Production

Production management
Facilities
Change control
Optimization & updates
Supplier control
Assembly lines
Inspection & Maintenance
Monitoring & Evaluations

EXPERIENCE IN MATERIALS AND ELEMENTS

Acrylic

PVC

PETG

PET

Nylon

Polypropylene

Polyethylene

Polycarbonate

Expanded polyethylene

Polyurethane Foam

Foamed PVC

Teflon

Resins

GRP

Latex

Silicone rubber

Paraffin

MDF

Veneers

Multi Laminated

Fe/Ne-metals

Textiles

Automation

Electronic components

Electricity components

Mechanical components

etc.

EXPERIENCE IN PRODUCTION PROCESSES

Thermoplastic injection

Aluminum injection

Thermoplastic blow

3d print

Stereolithography

Rotomolding

Castings

Laser cut

Waterjet

Electroerosion edm

Wire edm

Machining centers

4D router

Thermoforming

Thermo folding

CNC punching

Folded

Inlay

Print

Emboss

TIG and MIG welds

Pneumatics and PLC

High vacuum

Powder painting

Electrostatic painting

Digital printing and offset

Pad printing

Sublimation

Electrolytic covering

Photoengraving

etc.

SOME OF OUR CUSTOMERS

