#### Our products



### LABARTINO



#### **EVERY TRADITION HAS A BEGINNING**

#### **CUSTOM-MADE**

The company's founding idea is the customization of the products to satisfy all customer needs through the production and manufactoring of CUSTOM-MADE upholstered furniture. Every single is hand-stiched joining traditional and modern technologies, craftsmanship and innovative design together. Our products are designed for the customer's taste thanks to a versatile modular system adapting also size and coating.

In this catalogue there are only some of our proposals for upholstered. All products are completely customizable in terms of size, modularity and the choice of coatings that may vary according to the needs of the customer.





In 1976 we founded Labartino with a single purpose: to create sofas, armchairs, mattresses and colorful, innovative and customizable furnishing accessories. Since then we have always tried to create objects that celebrate the textile, inspire our laboratories and give warmth, substance and elegance to the spaces of our customers.

Our made in Italy is authentic. All products are made in Puglia and the materials used are selected with care and passion. Our product is made with a serious commitment to quality and attention to detail and finish. Human experience is at the heart of our projects and we like to observe the customer's instinct to customize and touch the pieces Labartino, to enjoy their materiality and comfort and pleasure that offers.

The design of Labartino is contamination, born from wonder. Ours is design in motion. Moving towards people, moving towards us, towards the future.

Our entire collection is visible on Labartino.it.





Sofà

Luna 1-6 Enea 7-10 Marte 11-14 Virgilio 15-20 21-24 Terra Giove 25-28 Venere 29-32 33-36 Saturno Mercurio 37-40 Orazio 41-44 Mercurio Luxury 45-48 49-53 Spazio

Bed

#### Armchairs

Angolo	55-58
Linea	59-62
Punto	63-66
Quadro	67-70
Modulo	71-74
Rete	75-78
Regola	79-82

Roll	85-88
Pixel	89-90
Retro'	91-94
Curva	95-98
Mood	99-100



### Sofà

Sofas are important furnishing elements in a house or an office. Thanks to their design, the choice of materials, the type of covering and its colour, they give character to any type of environment creating a particular atmosphere: they are, in other words, furnishing elements that can be noticed, that do not go unnoticed and that characterise a space, being residential or professional. Design and style blend perfectly together with and high-quality materials, ensuring comfort and durability over time. The structure is composed of spruce, beech and multilayer strips. The seat is made of ducted goose down with a central insert in non-deformable polyurethane foam with different densities. The model is available in different compositions and has an extendible part with manual or mechanized electric system. Feet in die-cast aluminium painted in different colours.

# LUNA







LUNA





LUNA



#### OUR SOFAS, CAREFULLY DESIGNED, ARE PERFECT FOR COMFORT AND RELAX





The structure is made of plywood. The seat is made of ducted goose feathers with a central polyurethane insert non-deformable foam at different heights. The model is available in different compositions and sizes; and is supported by a single oak structure available in various colors.



### SIMPLE AND LINEAR SHAPES CHARACTERISE THE CONTEMPORARY SOFA'



ENEA

The structure is made of fir, beech and multilayer strips. The seat is made of goose feathers ducted with a central insert in polyurethane non-deformable foam at different heights. The model is available in different compositions and sizes. Feet in die-cast aluminium painted in different colours. The upholstery is in capitonnee and entirely handmade.

### MARTE





MARTE



The structure is made of fir, beech and multilayer strips. The seat is made of goose feathers ducted with central insert in non-deformable polyurethane foam at different densities. The model is can be realized in different compositions and sizes. The armrest cann be replaced by a table with a mirror finish. Feet in die-cast aluminium painted in different colours.

# VIRGILIO





VIRGILIO





VIRGILIO



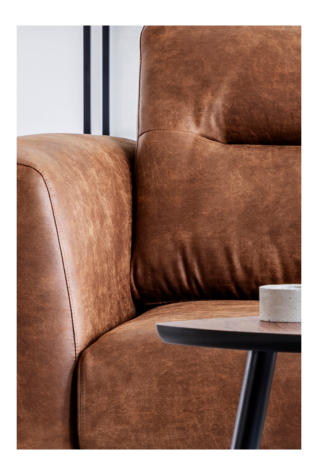
RICH, STRONG, SOLID SKIN, YET INCREDIBLY SOFT TO THE TOUCH





The structure is made of plywood. The seat is made of ducted goose feathers with a central polyurethane insert non-deformable foam at different heights. The model is available in different compositions and sizes. Feet in die-cast aluminium painted in different colours.

#### THE GREATEST COMFORT, ELEGANCE AND PERFORMANCE



TERRA

The structure is made of fir, beech and multilayer strips. The seat is made of goose feathers ducted with central insert in non-deformable polyurethane foam at different densities. The model is can be realized in different compositions and sizes. Feet in die-cast aluminium painted in different colours.

### GIOVE





GIOVE



The structure is made of fir, beech and multilayer strips. The seat is made of goose feathers ducted with a central insert in polyurethane non-deformable foam at different heights. The model is available in different compositions and sizes. Feet in die-cast aluminium painted in different colours. The upholstery is in capitonnee and entirely handmade.

## VENERE





VENERE



The structure is made of fir, beech and multilayer strips. The seat is made of goose feathers ducted with a central insert in polyurethane non-deformable foam at different heights. The model is available in different compositions and sizes. Feet in die-cast aluminium painted in different sizes. Colours, leather or fabric upholstery with quilting available in various geometric shapes on request.

# SATURNO





SATURNO



The structure is made of plywood. The seat is made of goose feathers with central insert in non-deformable polyurethane foam in different densities with concave seat to improve softness and durability. The model is available in different compositions and sizes.

# MERCURIO





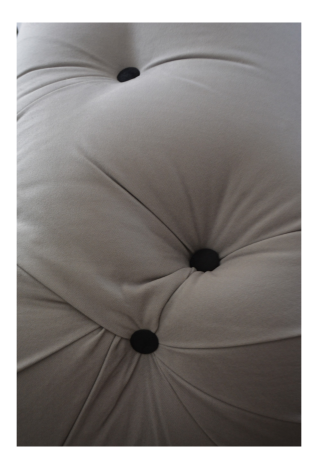
MERCURIO



The structure is made of fir, beech and multilayer strips. The seat is made of goose feathers ducted with a central insert in polyurethane non-deformable foam at different heights. The model is available in different compositions and sizes. Feet in die-cast aluminium painted in different colours. The upholstery is in capitonnee and entirely handmade.

# ORAZIO





ORAZIO



The structure is made of plywood. The seat is made of goose feathers with central insert in non-deformable polyurethane foam in different densities with concave seat to improve softness and durability. The model is availabile in different compositions and sizes, upholstered in leather or fabric with quilting and available in various geometric shapes on request.

# MERCURIO LUXURY





MERCURIO LUXURY



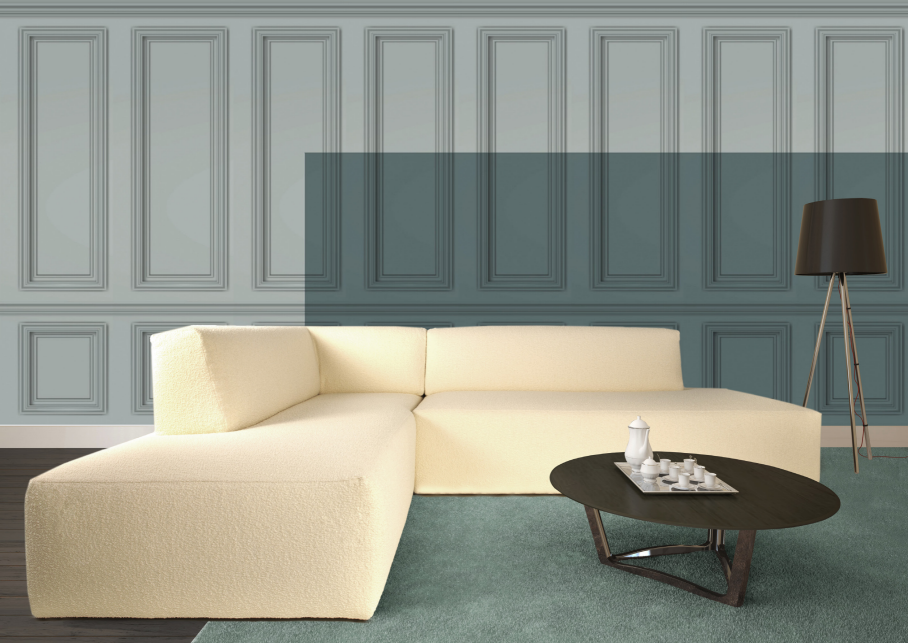
The structure is made of plywood. The seat is made of ducted goose feathers with central insert in non-deformable polyurethane foam in different densities. The model is availabile in different compositions and sizes; and it is supported by single metal base available in various colours.

## **SPAZIO**





SPAZIO





#### Bed

To furnish your bedroom with a bed that matches your style and taste, Labartino proposes a line of unique beds with minimalist and essential design matching taste and style with the different customer needs. Beds can be made according to your needs, deriving from different tastes and furnishing styles.

The bed becomes the focal point of the bedroom, creating a special atmosphere where dreams come to life.

The structure is made of plywood. The padding is made of goose feathers and non-deformable polyurethane foam. The model is available in different sizes. Also available in the version with continer compartment. Die-cast aluminium feet painted in different colors.

# ANGOLO



ANGOLO



ANGOLO



The structure is made of plywood. The padding is made of goose feathers and non-deformable polyurethane foam. The model is available in different sizes. Also available in the version with continer compartment. Die-cast aluminium feet painted in different colors.

### LINEA



LINEA





The structure is made of plywood. The padding is made of goose feathers and non-deformable polyurethane foam. The model is available in different sizes. Also available in the version with continer compartment. Die-cast aluminium feet painted in different colors.

## PUNTO





PUNTO



The structure is made of plywood. The padding is made of goose feathers and non-deformable polyurethane foam. The model is available in different sizes. Also available in the version with continer compartment.

# QUADRO



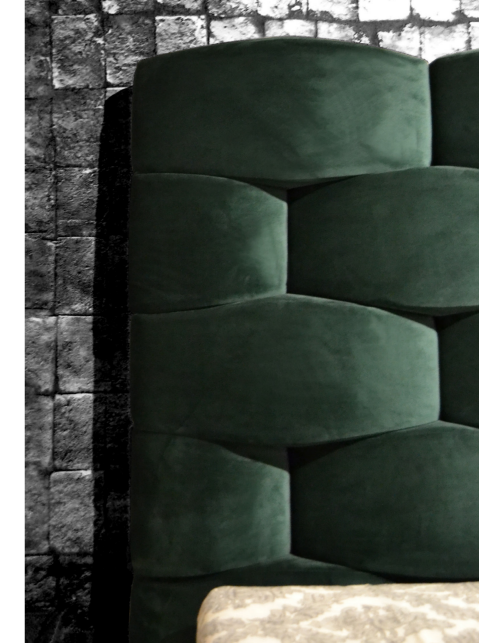


QUADRO



The structure is made of plywood. The padding is made of goose feathers and non-deformable polyurethane foam. The model is available in different sizes. Also available in the version with storage compartment. The headboard can be customised by increasing or reducing the number of links that make up the headboard, adapting them to any bedside tables.

# MODULO



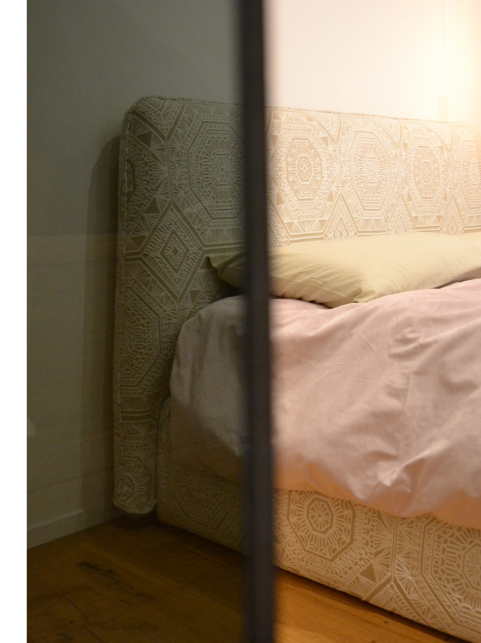


MODULO



The structure is made of plywood. The padding is made of goose feathers and non-deformable polyurethane foam. The model is available in different sizes. Also available in the version with storage compartment.

### RETE





RETE



The structure is made of plywood. The padding is made of goose feathers and non-deformable polyurethane foam. The model is available in different sizes. Also available in the version with storage compartment. The headboard can be customised by increasing or reducing the number of links that make up the headboard, adapting them to any bedside tables.

# REGOLA





REGOLA





#### Armchair

Each armchair must have its own personality and at the same time it must convey the personality of the person who has chosen it for his or her living or working environment.

In addition to the design, to be chosen according to your tastes and needs, it is important to have the opportunity to customize the armchair by choosing the type of cover and color. The structure is made of fir, beech and multilayer strips. The seat is made of channeled down with a central insert in non-deformable polyurethane foam in different densities. Metal base available in different colours.

# ROLL



ROLL

#### COMBINATIONS OF RIMS AND LINES ARE IDEAL FOR FURNISHING YOUTH ENVIRONMENTS



The structure is made of fir, beech and multilayer strips. The seat is made of channeled down with a central insert in non-deformable polyurethane foam in different densities. Metal feet available in different colours.

# PIXEL

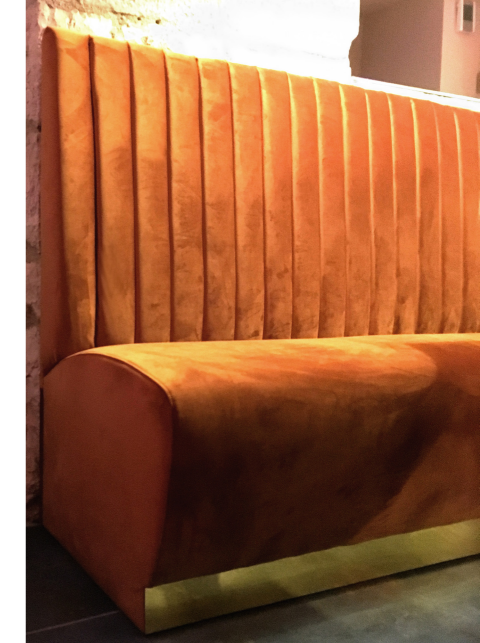


The structure is made of fir, beech and multilayer strips. The seat is made of channeled down with a central insert in non-deformable polyurethane foam in different densities. Metal base available in different colours.

# RETRO'







The structure is made of fir, beech and multilayer strips. The seat is made of channeled down with a central insert in non-deformable polyurethane foam in different densities. Metal feet available in different colours.

# CURVA



CURVA

#### EVERYTHING YOU IMAGINE, WE CAN ACHIEVE IT TOGETHER



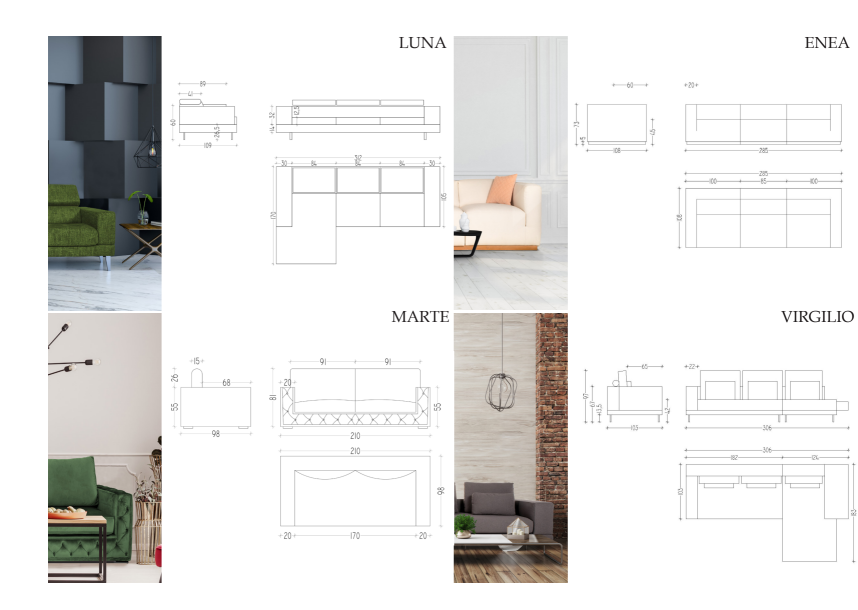
The structure is made of fir, beech and multilayer strips. The seat is made of channeled down with a central insert in non-deformable polyurethane foam in different densities. Feet in ash wood available in different colours.

## MOOD



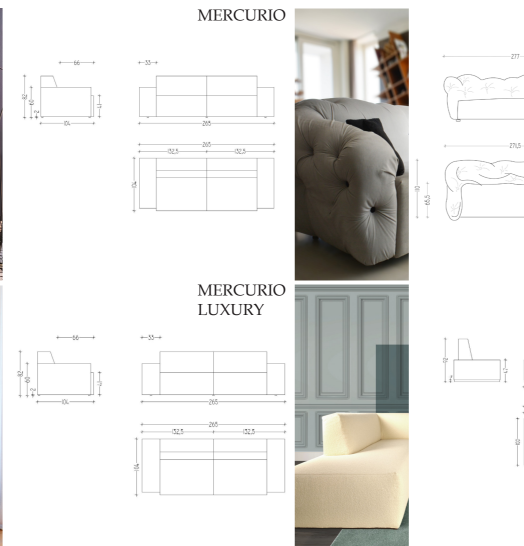


Sofas Technical data sheets







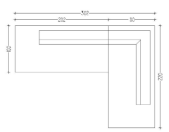


SPAZIO +20+

101,5

-277

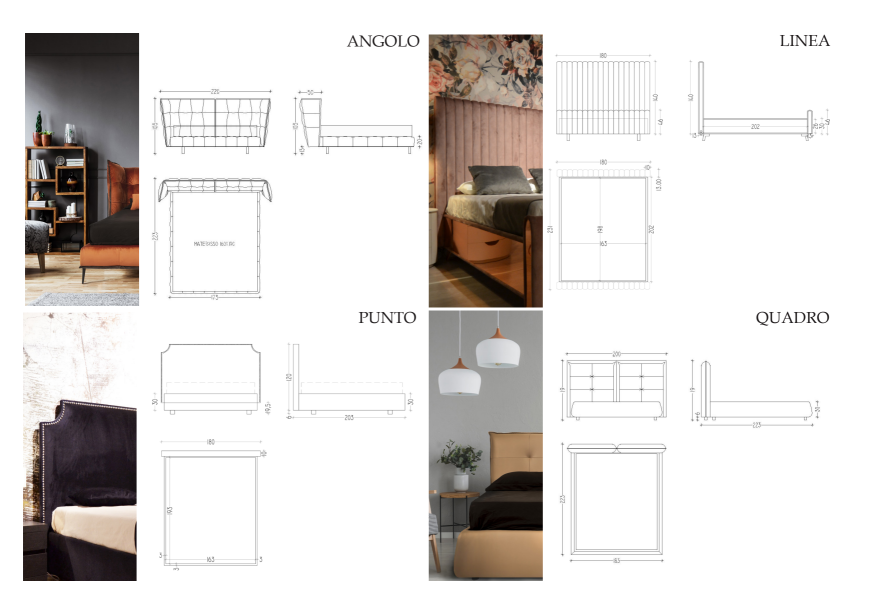




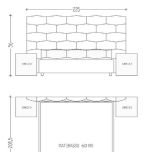
ORAZIO

-133-

Beds Technical data sheets







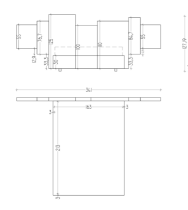
9

-208

213

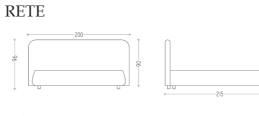


REGOLA







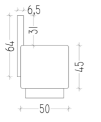


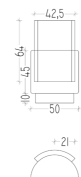




Armchairs Technical data sheets

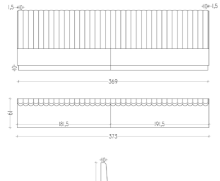
ROLL





\*---50---\*

## RETRO'



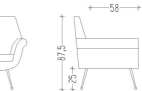




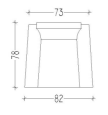


## PIXEL

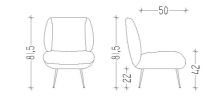
87,5



+-42,5-+



CURVA

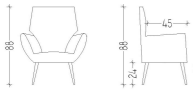








MOOD









Please note: these are only some technical drawings. For complete information please visit our website labartino.it

General Manager Gianluca Labartino V. Ludovico Ariosto 3 Milano (MI) 20145 +39/349 728 4830

Shop Milano Interior Art MIA V. Ludovico Ariosto 3 Milano (MI) 20145 +39/349 728 4830

info@labartino.it

www.labartino.it

