Benky Quinti\*



Modular bistro bench

Seat and back made with internal wood structure, are upholstered in high-density polyurethane rubber coated with double stitching finishes.

Base with height 20 cm in black melamine or natural oak finish 20 mm thick.

The backrest, available in three heights, is characterized by a pronounced padding in the lumbar zone designed to improve the user's comfort.

# **Products' certificates**











Measures	Element's type	Seat's height	Total height	Width	Depht
cm	Linear	45	75	100	45/60
cm	Linear	45	75	130	45/60
cm	Corner	45	75	45/60	45/60
cm	Linear	45	90	100	45/60
cm	Linear	45	90	130	45/60
cm	Corner	45	90	45/60	45/60
cm	Linear	45	115	100	45/60
cm	Linear	45	115	130	45/60
cm	Corner	45	115	45/60	45/60

# Benky



# **Upholsteries**

LASER GRADE 2

560 gr/mtl 100% Polyester FR Classe 1

80.000+/- 10% cicli Maltindale

**ECOPELLE** GRADE 2

630 g/lin.m

83% PVC 17% Synthetic

Classe 1

30.000 +/- 10% cicli Maltindale

JET **GRADE 3** 

365+/- 5% g/lin.m 100% Polyester FR Classe 1

80.000+/- 10% cicli Maltindale

ONE RECICLED **GRADE 3** 

525 gr/mt2 100% recycled poliester CLASSE 1IM 100 000 CICLI

LYRA GRADE 3 550 g/lin.m

100% Polyester

Classe 1

60.000 +/- 10% cicli Maltindale

CHILI **GRADE 3** 470 gr/mtl

100% post-consumer recycled polyester

- 60.000 +/- cicli Maltindale

DREAM GRADE 3

375gr/mtl 100% Polyester solution dyed melange bouclè effect OEKO TEST

Classe1 - 100.000 +/- cicli Maltindale

MELANGE **GRADE 3** 

390 g/lin.m 100% Trevira CS Classe 1

80.000 +/- 10% cicli Maltindale

VELOURS **GRADE 3** 

611 gr/mtl 100% Polyester Oeko test

50.000 +/- 10% cicli Maltindale

ECOPELLE SOUL GRADE 3

760 gr/mt2

Surface 100% POLIURETANO, Base Polyester 85%,17% Cotton EN1021-1/BS5852 PART 1 >100 000 EN ISO 5470-2

COCOON GRADE 5

980 gr/mtl

43% viscose 33% cotton 24% li-pl 35.000 +/- 10% cicli Maltindale

LANA **GRADE 5** 

500 gr/mt2

75% Wool, 25% polyamide

Classe 1

100.000 cicli Maltindale

GLAMOUR GRADE 5

700 g/lin.m 100% Polyester Recycled

EN 1021-1/2

80.000 % cicli Maltindale

TECHNICOLOUR kwadrat

**GRADE 5** 430 g/lin. M

100% new English wool, worsted 80.000 % cicli Maltindale

Ecolabel Classe 1

MAIN LINE camira

GRADE 5 437 g/lin.m

75% Virgin wool, 25% Linen Classe 1, Ecolabel 50.000 +/- cicli Maltindale

PELLE **GRADE 5/6** 620 g/lin.m

100% Cowhide Classe 1, EN 1021-1/2 PELLE PREMIUM UP/ELEGANCE

**GRADE 7** 

100% first flower cowhide Width 1,2/1,4 mm EN1021-1/2

MONOCHROME SETT camera GRADE 7

437 g/lin.m

75% Virgin wool, 25% Linen Classe 1, Ecolabel 50.000 +/- cicli Maltindale

BOUCLET RUBELLI **GRADE 7** 

860 g/lin.m

40% PC, 25%PL,20%VI, 15% CO Classe 1, EN 1021-1/2

50.000 % cicli Maltindale

VELLUTO DECONTRACTE' RUBELLI

**GRADE 7** 

590 g/lin.m

19% CO, 61% PC,10% PL, 10% VI 40.000 % cicli Maltindale

HORO RUMBILI

GRADE 7

495 g/lin.m

44%PL 29%CO 24%JU 3%PC 30.000 % cicli Maltindale

PELLE SETA **GRADE 8** 

100% Cowhide width1,8-2 mm

first-grain leather EN1021-1/2

ZERO GRADE 8

750g/lin.m

65% CO, 20% PAN, 15% PES 70.000 % cicli Maltindale



**Benky** 



#### Disassemblability

All products have been designed in such a way that they can be disassembled at the end of their useful life, so that their parts and components can be reused, recycled or recovered for energy purposes.

# Guarantee and safety

QUINTI guarantees that the products will keep their characteristics for 6 years from delivery, save normal wear and provided they are used according to the indications given. QUINTI will replace any product found not to comply with this warranty at no cost, without bearing any other responsibility. The application of the component warranty is excluded; external accessories or materials provided by the buyer and applied to products for the purpose of a customization of the same. For optimal maintenance of the products and to maintain unchanged the characteristics of the materials with which they are made, Some simple attentions are required.

All the sessions offered are SAFE according to the provisions of the EU Regulation 2023/988, on general product safety (GPSR), reinforced by UNI EN certifications.

The company is not liable for misuse (Stand up or use products such as ladders and oscillations that could affect the operation and safety of the user. To lift or move the product, grasp firmly on the supporting structure. The product must not be subjected to decentralized loads, is designed to be used in normal standing conditions on 4 legs or on the base).

#### Uso e Manutenzione

For an optimal maintenance of the products and to maintain unchanged the characteristics of the materials with which they are made, some simple attentions are necessary.

# THE TEXTILES

Cleaning: consult the recommendations for maintenance and washing given in the fabric sheet of the color chart. Use: It is recommended to pay attention to the use as it is can be torn or cut.

# THE LEATHERS

Cleaning: clean with a damp white cloth soaked in water only. Use high-quality leather care products according to the manufacturer's instructions. In case of doubt, test the product on a part hidden from view to verify the result, waiting at least 24 hours for possible problems. Use: remember that the leather is a delicate material therefore it is recommended to take care during use.

# THE METALS

Cleaning: both metal surfaces made of steel or aluminium, as well as painted surfaces, must be cleaned with a damp and soft cloth soaked in hot water. For the most stubborn stains, you can dilute liquid neutral soap in water with moderation. Always dry after cleaning with a soft cloth or deer leather. Do not use creams and pastes to clean steel, do not use chlorine, do not use bleach and other aggressive detergents. It is not recommended to use abrasive pastes, scouring pads and sponges that can scratch metal surfaces. Use: be careful of food stains such as coffee, cola, fruit juices that can leave indelible stains on surfaces.

# THE WOODS

Cleaning: Clean with a damp, soft cloth soaked in warm water. Always dry after cleaning. Remove any liquid or other residue immediately to prevent absorption.

Use: wood surfaces, being a natural material, may, over time, undergo color changes with use and exposure to light. Remember that wood cannot withstand direct heat sources on the Surface.

