# $Cristy \ \ {\it Archirivolto Design}$



Ideal for both residential and contract use, Cristy stands out for its enveloping backrest, generous seat, and endless customization possibilities achieved by combining paints and upholstery.



### STRUCTURE

Painted metal tubing, diameter 20 mm. Wooden seat and backrest interior.

## UPHOLSTERY

Seats padded with 40 density polyurethane foam and upholstered. Also available with fireproof foam. 1IM approved.



Measures		Seat height	Total height	Width	Depth
cm	chair	46	75	51-63	57-44
cm	stool	66	93	51-63	58-44

## Cristy Archirivolto Design



### **Upholsteries**

LASER **CATEGORY 2** 

560 gr/mtl

100% Polyester FR

Class 1

80.000+/- 10% Maltindale cycles

**ECOPELLE CATEGORY 2** 

630 g/lin.m

83% PVC 17%Synthetic

Class 1

30.000 +/- 10% Maltindale cycles

**CATEGORY 3** 

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

Class 1

80.000+/- 10% Maltindale cycles

ONE RECYCLED **CATEGORY 3** 

525 gr/mt2

100% recycled poliester

CLASS 1IM

100.000 Cycles

LYRA

**CATEGORY 3** 

550 g/lin.m 100% Polyester

Class 1

60.000 +/- 10% Maltindale cycles

CHILI

**CATEGORY 3** 

470 gr/mtl

100% post-consumer recycled polyester

- 60.000 +/- Maltindale cycles

DREAM **CATEGORY 3** 

375gr/mtl

100% Mass-dyed polyester Bouclè effect melange

OEKO TEST

Class 1 - 100.000 +/- Maltindale cycles

MELANGE **CATEGORY 3** 

390 g/lin.m

100% Trevira CS

Class 1

80.000 +/- 10% Maltindale cycles

VELOURS **CATEGORY 3** 

611 gr/mtl

100% Polyester

50.000 +/- 10% Maltindale cycles

ECOPELLE SOUL CATEGORY 3

760 gr/mt2

Surface 100% Polyurethane, Base 85% polyester,17% Cotton EN1021-1/BS5852 PART 1

>100.000 EN ISO 5470-2

COCOON **CATEGORY 5** 

980 gr/mtl

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

LANA **CATEGORY 5** 

500 gr/mt2

75% Wool, 25% polyamide

Class 1

100.000 Maltindale cycles

GLAMOUR **CATEGORY 5** 

700 g/lin.m

100% Recycled polyester

EN 1021-1/2

80.000 % Maltindale cycles

TECHNICOLOUR kvadrat

**CATEGORY 5** 

430 g/lin. M

100% new English wool, worsted

80.000 % Maltindale cycles

Ecolabel

Class 1

MAIN LINE camira

CATEGORY 5

437 g/lin.m

75% Virgin wool, 25% Linen

Class 1. Ecolabel

50.000 +/- Maltindale cycles

PELLE

**CATEGORY 5/6** 

620 g/lin.m

100% Cowhide leather Class 1, EN 1021-1/2

PELLE PREMIUM UP/ELEGANCE

CATEGORY 7

100% Full-grain cowhide leather

Thickness 1,2/1,4 mm

EN1021-1/2

MONOCHROME SETT camira

CATEGORY 7

437 g/lin.m

75% Virgin wool, 25% Linen

Class 1, Ecolabel

50.000 +/- Maltindale cycles

**BOUCLET** RUBELLI

**CATEGORY 7** 

860 g/lin.m 40% PC, 25%PL,20%VI, 15% CO

Class 1, EN 1021-1/2

50.000 % Maltindale cycles

VELLUTO DECONTRACTE' RUBELLI

**CATEGORY 7** 

590 g/lin.m

19% CO, 61% PC,10% PL, 10%VI

40.000 % Maltindale cycles

HORO RUBELLI

**CATEGORY 7** 

495 g/lin.m

44%PL 29%CO 24%JU 3%PC

30.000 % Maltindale cycles

PELLE SETA

**CATEGORY 8** 

100% Cowhide leather, thickness 1,8-2 mm

First bloom aniline-tanned

EN1021-1/2

ZERO **CATEGORY 8** 

750g/lin.m

65% CO, 20% PAN, 15% PES

70.000 % Maltindale cycles

## Cristy Archirivolto Design



#### Disassembly

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

#### Warranty and Safety

QUINTI guarantees that the products will retain their characteristics for 6 years from delivery, except for normal wear and tear and provided that they are used in accordance with the instructions provided. QUINTI will replace any product found not to comply with this warranty at no cost, without incurring any other liability. The warranty does not apply to components, external accessories, or materials supplied by the buyer and applied to the products for the purpose of customizing them. For optimal maintenance of the products and to keep the characteristics of the materials with which they are made unchanged, some simple precautions are necessary.

All chairs offered are SAFE in accordance with EU Regulation 2023/988 on general product safety (GPSR), reinforced by UNI EN certifications.

The company is not liable for improper use (standing on or using the product as a ladder, or rocking it, which could compromise its operation and the user's safety). To lift or move the product, grasp it firmly by the supporting structure. The product must not be subjected to off-center loads; it is designed to be used under normal conditions of support on 4 legs or on the base).

#### **Usage and Care**

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.

#### FABRICS

Cleaning: check the dedicated selection written on the color Swatch card. Usage: it is recommended to pay attention to the fabrics as they can be easily cut or ripped.

#### LEATHERS

Cleaning: clean with a white wet cloth with water. We recommend using high quality products for the cleaning of the leather to follow carefully the instructions of the manufacturer. In doubt, try out the product on a hidden part and wait at least 24 hours for the occurrence of any problems. Usage: remember that the leather is a delicate material therefore, it is recommended to pay particular attention while using.

#### METALS

Cleaning: both steel or aluminum surfaces, and painted ones, must be cleaned with a soft and wet cloth with hot water. For the most persistent stains, a small amount of liquid soap diluted in water may be used. We always recommend drying immediately with a soft cloth or a leather one after the cleaning process. Never using cleaning products for steel, chlorine, bleach or other strong detergents. It is not recommended to use abrasive creams, score pads and abrasive sponges that can scratch the metal surfaces. Usage: pay attention to the stains of food such as coffee, coke, fruit juices that can leave indelible marks on the surface.

#### WOODS

Cleaning: clean with a soft and wet cloth with warm water. We always recommend drying immediately after the cleaning process. All liquids or other residue must be removed in order to avoid the absorption. Usage: wooden surfaces, being a natural material, could be affected by an alteration of the color shade during time and use. We also remind that wooden surfaces cannot bear with high temperatures if placed directly on the wooden top.