## Aurora



Advanced executive armchair from the Quinti collection. The materials of use are of a high standard, guaranteeing high comfort combined with qualities of resistance over time.

Quinti is a guarantee of Made in Italy, certificate n° 290,058.V.

#### Base

- 1. In 670 mm die-cast aluminum, type "TREND"
- 2. Cantilever frame, slide base

#### Castors

Double tread with diameter 50 mm., standard [as standard] or Rubberized. Both can be free [as standard] or self-braking. The polyamide feet are interchangeable with the wheels with the same fixing pin to the base.

#### Elevation

All Quinti gas columns comply with DIN 4550 and exceed  $4^{\circ}$  level.

#### Mechanics

**M5** The chair is equipped with a single-lever oscillating mechanism with gas height control and locking in the operating position. It is completed with flyer for varying the oscillation hardness. The supporting body is entirely constructed of die-cast aluminium.

**M4** [optional] The point of rotation of this mechanism has advanced. The locking lever allows locking in 3 positions with antireturn seat system. It is complete with handwheel for varying the oscillation hardness. The supporting body is entirely constructed of die-cast aluminium.

M3 [optional] Advanced plus oscillating mechanism that allows for height adjustment of the seat, free oscillation of the backrest with locking in four positions. Oscillating voltage adjustment, polished aluminum.

#### Arms

- 1. Pair of chrome steel arms
- 2. Pair of full upholstered arms

### Seat & backrest

The seat and backrest have a 12 mm multi-layered beech monocoque, adequately padded and upholstered. Available in high or low version.

### **Padding**

The paddings are  $50~\mathrm{sp.5}$  cm thick, resinated and double filled and coated.



Aurora



### **SEAT CERTIFICATE**

o 1IM fire reaction approval









Measures	Type	Seat height	Total height	Width	Depth
cm	High	45/55	110/120	68/50	68/46
cm	Low	45/55	92/102	68/50	68/46
cm	Rod with arms	47	88	57/50	72/46
cm	Rod without arms	47	88	57/50	72/46

# Aurora



#### **Upholsteries**

LASER

**CATEGORY 2** 560 gr/mtl

100% Poliestere FR

Classe 1

80.000+/- 10% cicli Maltindale

**ECOPELLE CATEGORY 2** 

630 g/lin.m

83% PVC 17%Sintetico

Classe 1

30.000 +/- 10% cicli Maltindale

JET

**CATEGORY 3** 

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

Classe 1

80.000+/- 10% cicli Maltindale

ONE

RECICLED **CATEGORY 3** 

525 gr/mt2

100% recycled poliester

CLASSE 1IM

100.000 CICLI

LYRA

**CATEGORY 3** 

550 g/lin.m 100% Poliestere

Classe 1

60.000 +/- 10% cicli Maltindale

CHILI

**CATEGORY 3** 

470 gr/mtl

100% post-consumer recycled polyester

- 60.000 +/- cicli Maltindale

DREAM

CATEGORY 3 375gr/mtl

100% Poliestere tinto in massa

melange effetto bouclè

OEKO TEST

Classe1 - 100.000 +/- cicli Maltindale

MELANGE

**CATEGORY 3** 

390 g/lin.m 100% Trevira CS

Classe 1

80.000 +/- 10% cicli Maltindale

**VELOURS** CATEGORY 3

611 gr/mtl

100% Poliestere

50.000 +/- 10% cicli Maltindale

ECOPELLE SOUL **CATEGORY 3** 

760 gr/mt2

Superficie 100% POLIURETANO, Base Poliestere 85% 17% Cotone

EN1021-1/BS5852 PART 1

>100.000 EN ISO 5470-2

COCOON **CATEGORY 5** 

980 gr/mtl

43% viscosa 33% cotone 24% li-pl

35.000 +/- 10% cicli Maltindale

LANA **CATEGORY 5** 

500 gr/mt2

75% Lana, 25% poliammide

Classe 1

100.000 cicli Maltindale

GLAMOUR **CATEGORY 5** 

700 g/lin.m

100% Poliestere Recycled

EN 1021-1/2

80.000 % cicli Maltindale

TECHNICOLOUR kwadrut

**CATEGORY 5** 

430 g/lin. M

100% new English wool, worsted

80.000 % cicli Maltindale **Ecolabel** 

Classe 1

MAIN LINE cambra

**CATEGORY 5** 

437 g/lin.m

75% Lana Vergine, 25% Lino

Classe 1, Ecolabel

50.000 +/- cicli Maltindale

PELLE

**CATEGORY 5/6** 620 g/lin.m

100% Pelle bovina

Classe 1, EN 1021-1/2

PELLE PREMIUM UP/ELEGANCE

CATEGORY 7

100% Pelle bovina Primo fiore

Spessore 1,2/1,4 mm EN1021-1/2

MONOCHROME SETT cambra **CATEGORY 7** 

437 g/lin.m

75% Lana Vergine, 25% Lino Classe 1, Ecolabel

50.000 +/- cicli Maltindale

BOUCLET NUBELLI CATEGORY 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

CATEGORY 7

590 g/lin.m

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

40.000 % cicli Maltindale

HORO BUBILLI

**CATEGORY 7** 

495 g/lin.m

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

30.000 % cicli Maltindale

PELLE SETA

**CATEGORY 8** 100% Pelle bovina SPESSORE1,8-2 mm

Primo fiore CONCIA ALL'ANILINA

EN1021-1/2

ZERO

CATEGORY 8 750g/lin.m

65% CO, 20% PAN, 15% PES

70.000 % cicli Maltindale

# <u>Aurora</u>



#### CRITERIA GPP SEAT

All materials used to make the product are low emissives in accordance with the UNI EN 16000-9 Standard, less than 500 μg/m3.

- Plastics
- Painted metals

For this reason too, the product offered complies with the requirements required in the CAM Ministerial Decree

#### DISASSEMBLY

Aurora has been designed in such a way that it can be assembled at the end of its useful life, so that its parts and components can be reused, recycled or recovered for energy purposes

#### **USE & MAINTENANCE**

For optimal product maintenance and to maintain the characteristics of the materials from which they are made unchanged, some simple care is necessary.

#### THE FABRICS

Cleaning: See the maintenance and washing tips on the fabric tab of the color chart. Use: Careful use is advised as they can be torn or cut.

#### THE LEATHERS

Cleaning: Clean with a damp white cloth soaked in water only. Use quality leather cleaning products by carefully following the instructions of the cleaning product manufacturer. If in doubt, it is recommended to test the product on a part hidden from view to verify the result, waiting at least 24 hours for any problems to arise.

Use: Remember that the skin is a delicate material therefore it is recommended to take care during use.

#### PLASTICS

Cleaning: Plastic surfaces should generally be cleaned with a damp, soft cloth soaked in water. It is not recommended to use dry cloths, which, when rubbed, could electrostatically charge the plastic surface, attracting dust. For more stubborn stains, you can dilute liquid neutral soap in water in moderation. Absolutely avoid using acetone, trielin, ammonia, or detergents that contain even a small amount of these detergents because they can dull the shine of surfaces.

Avoid all abrasive substances, such as detergent powders, abrasive pastes, scouring pads, or rough sponges, absolutely.

Use: Avoid dragging objects that can line the material onto surfaces. Also remember, that plastic materials cannot withstand direct heat sources on the surface

#### METALS

Cleaning: Both steel or aluminum metal surfaces, as well as painted surfaces, should be cleaned with a damp, soft cloth soaked in hot water. For more stubborn stains, you can dilute liquid neutral soap in water in moderation. Always dry after cleaning with a soft cloth or chamois leather. Do not use creams and pastes to clean steel, do not use chlorine, do not use bleach and other harsh detergents. It is not recommended to use abrasive pastes, scouring pads, and abrasive sponges that can scratch metal surfaces. Use: Watch out for stains on foods such as coffee, cola, fruit juices that can leave permanent stains on surfaces

### WARRANTY

QUINTI guarantees that the products will maintain their characteristics for 6 years from delivery, without prejudice to normal wear and tear and provided that they are used according to the instructions provided. QUINTI will replace any product found to be non-compliant with the said warranty without incurring any other liability whatsoever. The application of the warranty on components, external accessories or materials supplied by the buyer and applied to the products for the purpose of personalizing them is excluded. For optimal product maintenance and to maintain the characteristics of the materials from which they are made unchanged, some simple care is necessary.

All sessions offered are SAFE according to the provisions of EU Regulation 2023/988, on General Product Safety (GPSR), strengthened by UNI EN certifications.

The company does not hold itself liable if it is misused (Standing up or using products such as ladders and swings that could compromise the operation and safety of the user. To lift or move the product grip firmly on 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).