<u>Charles</u>





STRUCTURE & PADDING

Charles seat is composed of 3 elements made of cold foamed polyurethane rubber with a density of 55 gr/lt and important thicknesses from 4 to 9 cm.

- It is available in two variants:
- fully upholstered
- · with backrest covered in natural oak wood or painted black with open pore, walnut and mocha



MECHANICS

M5 Black aluminum tilt mechanism with single locking position in operating position and free back tilt.

M3 Advanced oscillating mechanism in polished aluminum with 4 locking positions.

M8 Rotatable fixed plate mechanism with elevation

<u>Charles</u> Quinti

BASE

Boch Base 700mm die-cast aluminum with 5 spokes on wheels (R05 standard).

- o Standard 65mm diameter black double tread nylon wheels Optional with the same 11mm diameter fixing pin:
- Wheeled wheels, black (R06) or grey with chrome sump (R07),
- o Black wheeled wheels and self breaking (R06A),
- o Rubberized wheels "pole" with central hole
- Black Nylon Feet (R08)
- o Only For the low back version
- o 4-spoke black aluminum base on feet without elevation

ARMRESTS

Fixed black polypropylene armrests with the possibility of applying a covered armrest cover pad.

OPTIONAL

Covered buttons



SEAT CERTIFICATE

o 1IM fire reaction approval





Measures	Type	Seat height	Total height	Width	Depth
cm	High	43/53	117/127	70/56	72/46
cm	Low	43/53	87/97	70/56	72/46

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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 RECICLE CATEGORY 3

525 gr/mt2 100% recycled poliester CLASSE 1IM

LYRA
CATEGORY 3

550 g/lin.m 100% Poliestere

100.000 CICLI

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

 $Classe 1 - 100.000 + \!\!/\!\!- cicli\ Maltindale$

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 Oeko test

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 kwadrat 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 camba CATEGORY 7

437 g/lin.m

43 / g/lin.m

75% Lana Vergine, 25% Lino Classe 1, Ecolabel 50.000 +/- cicli Maltindale

BOUCLET RUBELLI
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' HURELLI CATEGORY 7

590 g/lin.m

590 g/lin.m

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

HORO RUBELLI
CATEGORY 7

495 g/lin.m

44%PL 29%CO 24%JU 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

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GPP CRITERIA SITTING

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

Charles 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).