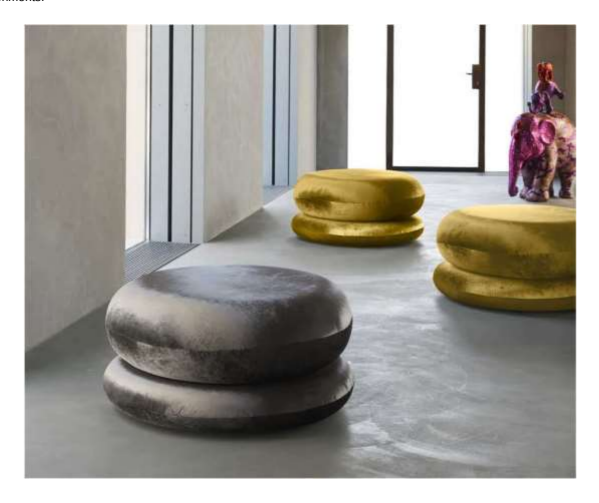
Quinti®

BUBBLE - Arch. Roberto Baciocchi

BUBBLE original and iconic pouf, soft, welcoming, capable of lending a note of elegant refinement to collective or domestic environments.



DIMENSIONS

D. 90 - H. 43

STRUCTURE & PADDING

This model is composed of two cushions of differentiated density, simply superimposed.

The 30 cm high upper cushion consists of an internal cylinder of high density rubber which is in turn padded with a softer shaped rubber.

The lower cushion, 15 cm high, rests on a wooden support in which little feet are inserted.

BUBBLE - Arch. Roberto Baciocchi



Upholsteries

LASER **CATEGORY 2**

560 gr/mtl 100% Poliestere FR Classe 1

80.000+/- 10% cicli Maltindale

FCOPFLLE 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

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**

375ar/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

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 kvadral 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 RURELLI 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**

750a/lin.m

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

Quinti®

BUBBLE - Arch. Roberto Baciocchi

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 anergy 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 fount not to comply with this warranty at no cost, without incurring any other liability whatsoever. 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 preserve the characteristics of the materials with which they are made, a few simple precautions are necessary.

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

The company shall not be held liable if the product is used improperly (standing on it or using it as a ladder, or swinging it in a way that could compromise its functioning 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, resting on its four legs or base.

Usage and Care

For optimal maintenance of the products and to preserve the characteristics of the materials they are made of, a few simple precautions are necessary.

FABRICS

Cleaning: please refer to the care and washing instructions provided in the fabric section of the color chart. Use: it is recommended to take care when using them as they can be torn or cut.

LEATHERS

Cleaning: clean with a damp white cloth soaked in water only. Use high-quality leather cleaning products, carefully following the manufacturer's instructions. If in doubt, test the product on a hidden area to check the result, waiting at least 24 hours to see if any problems arise.

Use: please remember that leather is a delicate material, so care should be taken when using it.

METALS

Cleaning: both steel and aluminum metal surfaces, should be cleaned with a soft damp cloth soaked in warm water. For stubborn stains, you can dilute a small amount of mild liquid soap in water. Always dry after cleaning with a soft cloth or chamois leather. Do not use creams or pastes to clean steel, do not use chlorine, bleach, or other aggressive detergents. Do not use abrasive pastes, scouring pads, or abrasive sponges, as they may scratch metal surfaces. Use: be careful with food stains such as coffee, cola, and fruit juice, which can leave permanent stains on surfaces.

WOODS

Cleaning: clean with a soft, damp cloth soaked in warm water. Always dry after cleaning. Immediately remove any liquids or other residues to prevent absorption.

Use: wood surfaced, being a natural material, may undergo color changes over time with use and exposure to light. Please note that wood cannot withstand direct heat sources on its surface.