

# DEEP PLASTIC WITHOUT ARMS

**Quinti®**

DEEP PLAST polypropylene monoshell available in 7 colours. Various structures in wood and metals with different finishes. Upholstered seat version or fully upholstered with the possibility to choose the soft version applying a polyurethane monoshell. Suitable for every environment.

1



2



3



4



5



6



7



8



9



10



11



12



13



14



# DEEP PLASTIC WITHOUT ARMS

Quinti®

---

## DIMENSIONI

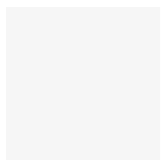
---

1 . Poltroncina with 4 metal legs	L52/45 P 54/43 H78/44-48	8. Poltroncina with 4 legs and metal arms	L52/45 P 54/43 H78/44-48
2 . Poltroncina with metal frame	L52/45 P 54/43 H78/44-48	9. Poltroncina cantilever with arms	L56/45 P 54/43 H78/44-48
3 . Poltroncina with rod structure	L52/45 P 54/43 H78/44-48	10. Poltroncina cantilever	L56/45 P 54/43 H78/44-48
4 . Poltroncina with 4 wooden legs	L45/45 P 54/43 H78/44-48	11. Poltroncina with 4 legs and metal arms + WT	L57/45 P 54/43 H78/44-48
5 . Poltroncina with 4 races metal base	L70/45 P 70/43 H81/90-47/56-51/60	12. Poltroncina Educational	L60/45 P 54/43 H78/44-48
6 . Poltroncina with 5 races metal base	L70/45 P 70/43 H81/90-47/56-51/60	13. Stool	L46/45 P 52/43 H109/72-76
7 . Poltroncina with 4 races wooden base	L70/45 P 70/43 H78/44-48	14. Bench	L120-175-238 P 61/43 H76/42-46

---

## PALETTE COLOURS

---



BIANCO  
RAL 9003



CELESTE  
RAL 7001



ANTRACITE  
RAL 7016



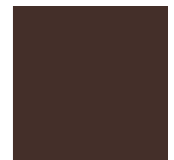
NERO CL. I  
RAL 9005



ROSA CIPRIA  
SIKKENS EO.11.67



TORTORA  
RAL 7006



BROWN  
RAL 8017

---

## STRUCTURE

---

4 metal legs diam 16 mm available with armrests and writing table with the follows finishes:

- Chromed
- Black painted

Rod metal structure diam 11 mm with rubber glides with the follows finishes:

- Chromed
- Black painted

4 wooden legs in painted oak

- natural
- moka

Metal framework black painted

4 races aluminium base on castors or feet diam 68 cm stive with gas lift

4 races aluminium base on castors or feet diam 68 cm stive with gas lift with the follows finishes:

- Aluminium
- Polypropilene white
- Polypropilene black

## DEEP PLASTIC WITHOUT ARMS

4 wooden races base swivel without gas lift with the follows finishes:

- natural
- moka

Cantilever metal structure diam 18 mm with our without armrests with the follows finishes:

- White painted
- Black painted

Educational structure with 4 metal legs black painted diam 16 mm with wheels, underseat table for storage, writing table.

## PADDING

---



ESSENTIAL



SOFT SEAT



SOFT

---

Deep is available in 3 versions:

- ESSENTIAL \_ polypropylene monoshell
- SOFT SEAT \_ padded seat in cutfoam, density 40 with support in wood.
- SOFT \_ padded seat and back with cold inject foam monoshell fully upholstered.

Both of these version are available with Class 1IM certified.

# DEEP PLASTIC WITHOUT ARMS

Quinti®



## UPHOLSTERIES

### BIKOS

#### CATEGORIA 2

480 gr/mtl  
100% Trevira CS  
Classe 1 ,EN1021/1-2  
100.000 +/- 10% cicli Maltindale

### BIO-EXPO

#### CATEGORIA 2

300 gr/mt2  
100% Propitex FR batteriosattico  
Classe 1UNI EN ISO 354:2003  
100.000 +/- 10% cicli Maltindale

### EXTREME

#### CATEGORIA 2

350 gr/mtl  
100% Xtreme FR  
Classe , EN 1021-1/2  
100.000 +/- 10% cicli Maltindale

### LASER

#### CATEGORIA 2

560 gr/mtl  
100% Poliestere FR  
Classe 1  
80.000+/- 10% cicli Maltindale

### ECOPELLE

#### CATEGORIA 2

630 gr/mt2  
83% PVC, 17% Syntetic  
ISO 379-DIN75200-CSERF4/83 10%  
cicli Maltindale

### ERA

#### CATEGORIA 3

### MELANGE

#### CATEGORIA 3

390 g/lin.m  
100% Trevira CS  
Classe 1  
80.000 +/- 10% cicli Maltindale

### LANA

#### CATEGORIA 5

500 gr/mt2  
75% Lana, 25% poliammide  
Classe 1  
100.000 cicli Maltindale

### PELLE

#### CATEGORIA 5/6

620 g/lin.m  
100% Pelle bovina  
Classe 1, EN 1021-1/2

### EUROPOST 2

#### CATEGORIA 6

710 g/lin.m  
63% PU, 16% CO, 21% PL  
Ini1975 CLASSE1emme,UNI9175/FA  
50.000% cicli Maltindale

### PREMIUM ELEGANCE

#### CATEGORIA 7

100% Pelle bovina Primo fiore  
Spessore 1,2/1,4 mm  
EN1021-1/2

### SOFT

#### CATEGORIA 8

### STEELCUT TRIO

#### CATEGORIA 7

770 g/lin.m  
90% New wool worsted, 10% Nylon  
Classe 1, EN 1021-1/2  
100.000 % cicli Maltindale

### TEMPO

#### CATEGORIA 6

470 g/lin.m  
100% Trevira CS  
Classe 1, EN 1021-1/2  
70.000 % cicli Maltindale

### PIED POULE

#### CATEGORIA 6

550 g/lin.m  
66% cotone, 34% Poliestere  
35.000 % cicli Maltindale

### VELLUTO

#### CATEGORIA 8

600 g/lin.m  
100.000 % PL Flame retardant

### VELLUTO DECONTRACTE'

#### CATEGORIA 7

590 g/lin.m  
19% CO, 61% PC, 10% PL, 10%VI  
40.000 % cicli Maltindale

# DEEP PLASTIC WITHOUT ARMS

448 gr/mtl  
100% Trevira CS  
Classe 1UNI EN ISO 354:2003  
100.000 +/- 10% cicli Maltindale

100% Pelle bovina  
Primo fiore CONCIA ALL'ANILINA  
EN1021-1/2

## TRAMA CATEGORIA 3

735 gr/mtl  
100% Trevira CS  
Classe1 , EN 1021-1/2  
100.000 +/- 10% cicli Maltindale

## REMIX CATEGORIA 7

415 g/lin.m  
90% New wool worsted, 10% Nylon  
Classe 1, EN 1021-1/2  
100.000 % cicli Maltindale

## JET CATEGORIA 3

365+/- 5% g/lin.m  
100% Poliestere FR  
Classe 1  
80.000+/- 10% cicli Maltindale

## UMAMI CATEGORIA 7

470 g/lin.m  
90% New wool worsted, 10% Nylon  
Classe 1, EN 1021-1/2  
60.000 % cicli Maltindale

## USO E MANUTENZIONE

---

In order to maintain Quinti products in perfect conditions through time and obtain a long lasting quality of the raw materials we hereby recommend to follow some very basic care instructions.

### FABRICS.

- Cleaning: see the dedicated selection written on the color Swatch card.
- Usage: we recommend a particular care as fabrics can be easily cut or ripped.

### LEATHERS.

- Cleaning: Clean with a soft cloth with water. We remind that leather is extremely delicate. We recommend to use high quality products and to follow the instructions of the manufacturer. In case of doubts, we recommend to test the product on a hidden part and to wait at least 24 hours should any problem arise.
- Usage: It is very important to look carefully at the wash suggested and to pay particular attention while using.

### PLASTIC MATERIALS.

- Cleaning: plastic surfaces usually need to be cleaned with a cloth and water. We recommend not to use dry cloths that might generate an electrostatic charge that will capture dust. For the most persistent stains a small amount of liquid soap diluted in water may be used.

### WOODS.

- Cleaning: plywood surfaces need to be cleaned with a cloth and water. We recommend to dry immediately after the cleaning process. All liquids or other residue must be removed in order to avoid the absorption of the same.
- Usage: being plywood a natural material you might notice an alteration of the color shade during time and use. We also remind that plywood cannot bear with with warm surfaces or high temperatures if placed directly on the wooden top.

# DEEP PLASTIC WITHOUT ARMS

## **METALS.**

- Cleaning: plastic surfaces usually need to be cleaned with a cloth and water. For the most persistent stains a small amount of liquid soap diluted in water may be used. We always recommend to try immediately after the cleaning process by using a soft cloth or a leather one. Never use cleaning products for steel, chlorine, bleach or other strong detergents. Avoid abrasive creams, score pads and abrasive sponges that can scratch the metal surfaces.

- Usage: mind the stains of food such as coffee, juices, coke, if not removed immediately they might leave indelible marks on the surface.

## **RECYCLABILITY**

Quinti range is made for its majority, with recyclable elements. Metal, wood and plastic. In order to ease this process, the products can be easily unassembled so that they can be separated according to the raw material used.

## **WARRANTY**

QUINTI guarantees the products will maintain their properties for 6 years from delivery, except normal usury and provided that they will be used according to the guidelines given. QUINTI will replace, free of charge, any product found non-compliant with this warranty, without incurring any other liability of sort. Components, external accessories or materials supplied by the buyer and applied to the products in order to customize them will not be supported by the guarantee. For an optimal maintenance of the products and to keep unchanged the characteristics of the materials with which they are made, some simple attentions are necessary.