QuintiSedute

Technical data sheet

DEEP ARMCHAIR Design Archirivolto

Info components



DEEP

Visitor armchair with armrests. Perfect for meeting and waiting areas, restaurants.

Base

Three bases available :

- 1. 4 chromed or painted legs
- 2. 4 natural oak wooden legs
- 3. Cantilever chromed frame
- 4. 'Star" 4 spokes on feet base
- 5. Chromed or golden finish frame

6. Swivel base on 4 natural oak or moka spokes

7. Aluminum Superligth base diam. 700 mm, 5 spokes on castors (R05)

8. Aluminum Superlight base diam. 700 mm, 4 spokes on castors ($\mathsf{R05}$) or on feet

Castors

Double tread diam. 65 mm, standard or rubber wheels. Both free (standard) or self braking.

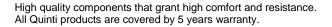
Gas lift All Quinti gas lift systems are DIN 4550 4th level certified.

Armrests

The armchair is available both tih or without cold injected foam armrests, entirely upholstered

Seat & Backrest

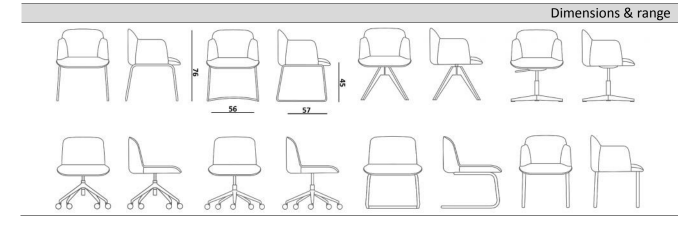
Seat and backrest are entirely made in cold injected polyurethane foam with metal inside.





QuintiSedute

Technical data sheet



MATERIAL	۲	CAT	Availability	
CREPE	*	1		
ECOPELLE / LEATHERETTE		2	•	
XTREME		2		
ВІКО	*	2	•	
LASER		2	•	
SISTEMA PRO	*	3		
TRAMA	8	3	•	
MELANGE		3	•	
JET	8	3	•	
LANA / WOOL	8	5	•	
PELLE / LEATHER		5	•	
PELLE NERA / LEATHER BLACK	8	5S	•	
TEMPO Kvadrat	8	6	•	
PELLE / LEATHER ELEGANCE PREMIUM		7	•	
PELLE / LEATHER SOFT		7	•	
STILLKAT TRIO Kvadrat	*	7	•	
TESSUTO CLIENTE H.140 cm		1		

SHIPPING INFO	TECHNICAL SPECS	FLAMMABILITY TEST	RESISTANCE TEST
 1 Box m³ 0,40 Kg 23 	Fabric consomption MTL 2,20 x h.140	For further specifications, please check fabrics in the colours system. For further information, please contact us.	For further specifications, please check fabrics in the colours system. For further information, please contact us.

Base and castors	
BASE – Aluminum Superlight base	
CASTORS –R05	

QuintiSedute

Technical data sheet

Use & care

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.

LEATHER

- 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.

WOOD

- 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 warm surfaces or high temperatures if placed directly on the wooden top.

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.

WARRANTY

all the products are covered by a 5 years warranty. For the first 24 months: free repair of any flaw due to the production processes; from 24 to 60 months: working hours and carriage costs will be charged to the client. The warranty for the mechanisms is 12 months. The warranty is not valid if:

- Damages and deterioration are due to the normal wear and tear.
- Damages and deterioration are due to an incorrect use.
- Deterioration caused by an inappropriate care of the materials.
- In case of use for more than 8 hours the warranty is valid only for 24 months.