

Designed by GamFratesi

PRODUCT

COLORS

TBD







DESCRIPTION

The BEETLE Chair Collection is a chair series in laminated moulded veneer with seat and back in 2 seperate parts. The 2 parts are joined together with a steel fitting milled into the 2 shells. The shells are 10 mm thick. The chair is always fully upholstered in fabric or leather.

VERSION - FULLPHOLSTERED

- Fully upholstered in fabric/leather / Black painted base // / RAL 9005, gloss level 3-5
- Fully upholstered in fabric/leather / Chrome base // / Mirror chrome

CHAIR VERSION

Order item - look for part number in the pricelist.

The series consists of the following:

BEETLE CHAIR - Steel base with conical legs BEETLE CASTER CHAIR - Steel base with castors BEETLE STOOL 75CM - Steel base with conical legs BEETLE STOOL 65CM - Steel base with conical legs BEETLE LOUNGE - Steel base with conical legs

FACTS

MEASUREMENT - Lx Wx H mm

Sitting height: 360 mm Seat width: 600 mm

Seat depth: 510 mm

Seat height: 390 mm

Back height: 510 mm Chair width: 630 mm

Chair depth: 720 mm

Chair height: 820 mm

Shell thickness: 10 mm

Frame thickness: Ø16 - Ø10 mm

Front upholstered: 40 mm

WEIGHT ITEM

12 kg

PACKAGING TYPE

Cardboard box

PACKAGING MEASUREMENT - LxWxHCM

L:75 x W:80 x H:120 cm

WEIGHT PACKAGING - MATERIAL TYPE

- Delivery note: 5 g
- Cardboard box, FEFCO quality EB85BB: 2800 g - Polybag PE: 200 g
- LD-EPE foam protector: 100 g
- Strapping: 10 g

WEIGHT PACKAGING - TOTAL 15,1 kg

NUMBER OF PARCELS

UPHOLSTERING - W X L

- -Chair and piping same fabric: 140 cm x 3,17 m
- Chair fabric: 140 cm x 2,50 m
- Fabric piping: 140cm x 1,79m
- Chair leather: 4,94 m²

- Leather piping: 0,46 m² HR5050, 190 N, 50 kg/m 3 , 30 mm HR3010, 45 N, 30 kg/m³, 25 mm

HR3737, 140 N, 36 kg/m³, 5 mm



Designed by GamFratesi

ACCESSORIES

- PLASTIC GLIDERS ARE STANDARD.
- FELT GLIDERS ON REQUEST.

CLEANING AND MAINTENANCE

For cleaning the upholstered surface, first try to brush off the dirt gently. If this is not enough then vacuum the

If further cleaning of the padding is needed, a stain remover is recommended. The cleaning has to be gentle and must always be tested on the most invisible area of the surface before the actual cleaning. Avoid blotches by must aways be tested on the most invisione area of the surface before the actual cleaning. Avoid bioteles by gentle, circular rubbing towards the stain.

To avoid stains, quickly remove the dirt with a piece of absorbing household wipe and clean with water and

To avoid stains, quickly lemove the unit with a piecolourless washing-up liquid.

Do not use the following products for the padding:

Undiluted cleaning liquids.

- Bleach.
- · Ammoniac.
- · Soap for hard surfaces.

For dusting and light cleaning of the frame use a soft, dry cloth.

For further cleaning of the frame, use a soft cloth that is firmly wrung in clean water for gently wiping the surface, and then immediately use a dry cloth to wipe the surface again.

If more thorough cleaning is necessary, use a mild detergent or washing-up liquid dissolved in water on a firmly wrung cloth to wipe the seat. Afterwards, repeat the process with clean water as described above. Polish with a soft cloth after wiping.

Do not use materials for maintenance that:

- Contain abrasive agents.

• Are basic, acidiferous or organic.

For the best maintenance of the product, protect it against sunlight and heat, and try to keep it away from moisture, grease and other dirt.

Furthermore, protect the surfaces against sharp objects and other that might scratch.

ENVIRONMENT

Parts can be separated and sorted for recycling.

Disposal of plastic type PP may be done with incineration of waste.

TESTS

Foam is fire retardant according to California Technical Bulletin 117.

Foam according to BS 5852, Crip 5, is available on request

CERTIFICATION AND LABELS