

Designed by GamFratesi

PRODUCT

COLORS FRAME





SHELL



Unupholstered

Front upholstered

Fully upholstered

DESCRIPTION

The Bat Dining Chair, designed by Danish-Italian design-duo GamFratesi, carries strong references to the interesting characteristics of bats, with its inviting, distinctive shell reminiscent of the shape of a bat's wingspan

Balancing between the traditional and surprising, the Bat Dining Chair is created with a Scandinavian approach to crafts, simplicity and functionalism while also carrying a strong embedded story and associations expressed in a minimalist idiom. The wide range of upholstery options and different bases makes the Bat Dining Chair fit perfectly into a variety of public and private contexts.

VERSION - FULLY UPHOLSTERED

RAL codes are indicative.

- Fully upholstered in fabric/leather / Conic base in choice of 5 different finishes (See options above)

VERSION - PLASTIC SHELL + FRONT/SEAT UPHOLSTERY

RAL codes are indicative

- Plastic shell in Dark pink unupholstered or seat/front upholstered in fabric/leather // RAL 020 20 20
- Plastic shell in Dark Green unupholstered or seat/front upholstered in fabric/leather // RAL 180 20 15
- Plastic shell in Black unupholstered or seat/front upholstered in fabric/leather // RAL 9005
- Plastic shell in Smoke Blue unupholstered or seat/front upholstered in fabric/leather // PAN 7545C
- Plastic shell in New beige unupholstered or seat/front upholstered in fabric/leather // RAL 075 60 30 $\,$ D2.15.55
- Plastic shell in White unupholstered or seat/front upholstered in fabric/leather // RAL 9010

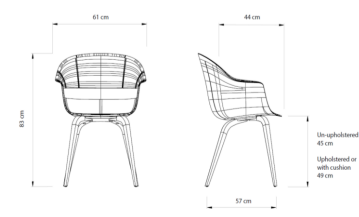
CHAIR VERSION

Order item - look for part number in the pricelist.

The series consists of the following:

BAT DINING CHAIR - Conical legs, Wood legs,

BAT MEETING CHAIR - Swivel, 4-star w. castors, 4-star without Castors, 4 legs with castors



MEASUREMENT - L x W x H mm

45cm for Un-upholstered) 49cm for Cushion, Front and

Fully upholstered) Seat width:Un-upholstered 45cm/ Fully + Front upholstered= 41cm

Seat depth: 44cm

Seat height: Un-upholstered 45cm/ Fully + Front upholstered= 49cm

Back height: Un-upholstered 40cm/ Fully + Front upholstered= 38cm

Chair width: 61cm Chair depth: 57cm

Chair height: 83cm

Shell thickness: 9 mm

Frame thickness: Wood 2 - 4 cm

WEIGHT ITEM

Fully upholstered: 9,00 kg Front upholstered: 8,80 kg Un-upholstered with cushion: 6.30 kg Un-upholstered: 6,00 kg

PACKAGING TYPE

Cardboard box

PACKAGING MEASUREMENT - L x W x H CM L:62 x W:58 x H:92 cm

WEIGHT PACKAGING - MATERIAL TYPE

- Delivery note: 5 g
- Cardboard box: 2285 g
- Polybag PE: 200 g
- LD-EPE foam protector: 100 g
- Strapping: 10 g

WEIGHT TOTAL: Upholstered // Un-upholstered // Front upholstered

11,5 kg // 8,5 kg // 11,3 kg NUMBER OF PARCELS

1 pcs.

UPHOLSTERING - Fabric and leather consumption

- Fully upholstered with piping same fabric: 1,94m
- Fully Upholstered with different piping: 1,64m + 0,29m
- Front upholstered Fabric: 1,26m
- Front upholstered Leather: 1,59m²
- Fully upholstered leather with same piping: 3,10 m²
- Fully upholstered leather with different piping: 2,81 m² + 0,22 m²

BAT DINING CHAIR // Wood Base

GAMFRATESI COLLECTION

GURI®

Document no.: 04-05-015-04

Designed by GamFratesi

PARTS

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

FOAM

HR5050, 190 N, 50 kg/m³, 20 mm HR3010, 45 N, 30 kg/m3, 10 mm HR3737, 140 N, 36 kg/m³, 5 mm

CLEANING AND MAINTENANCE

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

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

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

Chair fulfils the requirements in EN 1022:2005 and EN 16139:2013. Loading according to Test severity L1.

CERTIFICATION AND LABELS