# **GUBI**

## Beetle Dining Chair, Un-Upholstered - Conic base

Designed by GamFratesi - 2013



ITEM NUMBER

10255

DESCRIPTION

With the introduction of the un-upholstered Beetle Chair, the collection has bloomed into a chair series with unlimited possibilities. The Beetle Chair is no longer only an upholstered chair but also available with a polypropylene plastic shell, giving it a lighter expression with notable durability at a lower price point. The chair's subtle matte texture offers a soft tactility where its outstanding sitting comfort is obtained. Thanks to the wide spectrum of colour and base options, the un-upholstered Beetle is an ideal solution for both formal and informal spaces alike. Mix and match between the seven harmonious colours to create a personal expression.

#### Materials & Finishes

BASE FINISH

Antique Brass, Black Matt, Black Chrome, Brass Semi Matt, Chrome











#### SHELL COLOR

Black, Dark Green, Dark Pink, New Beige, Grey Blue, Sweet Pink, Pure White, Pastel Green, Amber Brown, Pebble Brown, Alabaster White

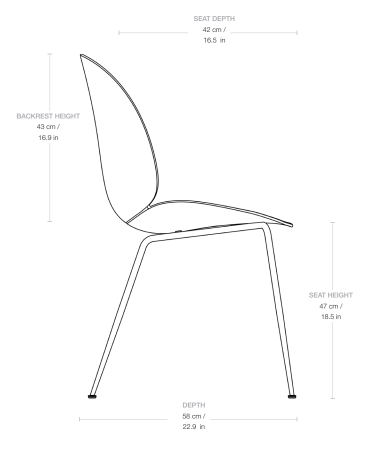


MATERIALS

PP, HDPE, STEEL

### Dimensions





WIDTH	56 cm / 22 in
DEPTH	58 cm / 22.9 in
HEIGHT	87 cm / 34.3
SEAT WIDTH	49 cm / 19.2 in
SEAT DEPTH	42 cm / 16.5 in
SEAT HEIGHT	47 cm / 18.5 in
BACKREST HEIGHT	43 cm / 16.9 in

Weight

TOTAL WEIGHT 6 kg / 13.2 lbs

**LEGS WEIGHT** 2.4 kg / 5.3 lbs

SHELL WEIGHT 3.6 kg / 8 lbs

Packaging

NUMBER OF PARCELS 1

PACKAGING LENGTH 59 cm / 23.2 in

PACKAGING WIDTH 58 cm / 23 in

PACKAGING HEIGHT 92 cm / 36.2 in

PACKAGING WEIGHT 2.5 kg / 5.5 lbs

**GROSS WEIGHT** 8.5 kg / 19 lbs

Test & Certifications

EN 1022:2005 yes

EN 16139:2013 L1 yes

**SUSTAINABILITY** Parts can be separated and sorted for recycling. Beetle shells are made of 100%

recyclable PP

SPARE PARTS Item Item Number

Beetle Glide - Felt - Conic Base / Set of 4

(incl. glide-base+screw)

Beetle Glide - Plastic - Conic Base / Set of 4

10032700

10007835

(incl. glide-base+screw)

Glides

PLASTIC GLIDES Included as standard

FELT GLIDES Available on request