

Designed by Komplot Design

### **PRODUCT**



Item no.: 21001-3D-01 + style code

# A A

# DESCRIPTION

The GUBI Chair Collection is a chair series in laminated moulded 3-D veneer or in the injection moulded HiRek material. The shell is 5 mm thick. Both types of the shells can be delivered upholstered, with front upholstered or fully upholstered in fabric or leather. The base is available in steel, in different finishes as specified below and moulded wood in various finishes. Several of the chair versions are stackable. The GUBI Chair series includes a side chair with and without arms, a bar stool, a lounge chair and a table series in 3 different heights.

# VERSION - HIREK (PP PLASTIC MATERIAL)

RAL codes are indicative.

- Black // RAL 9004, silkmatt /
- White // RAL 9003, silkmatt /
- Misty Grey // RAL 140 70 05, silkmatt /
- Midnight Grey // RAL 7012, silkmatt /
- Blue Morning // RAL 210 80 10, silkmatt /
- Orange Sweet // RAL 040 60 60, silkmatt /
- Venetian Gold // RAL 080 7050 , silkmatt /
- Misletoe Green // RAL 130 5010, silkmatt /
- Nightfall Blue // RAL 200 7005, silkmatt /
- Rainy Gray // RAL 7031, silkmatt /
- White Cloud // RAL 9001, silkmatt /
- Monn Gray // RAL 085 7010, silkmatt /
- Shy Cherry // RAL 3011, silkmatt / - Noir // RAL 9011, silkmatt /
- Oak base // Gloss 20-30
- Walnut base // Gloss 20-30
- Blackstained beech base // Gloss 20-30

# CHAIR VERSION

Order item - look for part number in the pricelist.

The series consists of the following:

#### GUBI 3D, GUBI 32D, GUBI 33D



#### **COLOURS**



#### **FACTS**

## ${\sf MEASUREMENT} - {\it LXWXHMM}$

Sitting height: 750 mm
Seat width: 401 mm
Seat depth: 416 mm
Seat height: 147 mm
Back height: 163 mm
Frame width: 456 mm
Frame depth: 423 mm
Chair height: 881 mm
Shell thickness: 5 mm
Legs width: 20 - 45 mm
Footrest height: 310 mm

WEIGHT ITEM 6,100 kg

PACKAGING TYPE Cardboard box

PACKAGING MEASUREMENT - *L X W X H CM* L:44 X W:44 X H:91 CM

WEIGHT PACKAGING - MATERIAL TYPE

- Delivery note: 5 g
- Cardboard box, FEFCO quality EB85BB: 1505 g
- Cardboard extra bottom: 272 g
- Polybag PE: 158 g
- LD-EPE foam protector: 44 g
- Strapping: 8 g

WEIGHT PACKAGING - *TOTAL* 8,092 kg

NUMBER OF PARCELS 1 pcs.

- Defective frame and shells can be replaced.



#### **ACCESSORIES**

BLACK PLASTIC GLIDES FOR CARPETING ARE STANDARD. FELT GLIDERS ON REQUEST.

#### **CLEANING AND MAINTENANCE**

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

For further cleaning, 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. 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.

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

For further cleaning, 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. 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**

#### CERTIFICATION AND LABELS

\_

20-08-2015