Mi chair

design by Mikko Laakkonen



Product code

Mi chair, 151010 Mi chair – seat upholstered, 151011 Mi chair – seat and backrest upholstered, 151012

Material

oak, solid wood with moulded plywood seat and backrest

Wood finishing

Oak, Black, Grey, White, Blue, Red

Upholstery

Gabriel/Medley fabric with 10mm thickness foam Medley colours: 68115, 60004, 66007, 62002, 63064, 63016

Dimensions

W510*D505*H805mm, seat height: 450mm

Unit weight

5.25 kgs

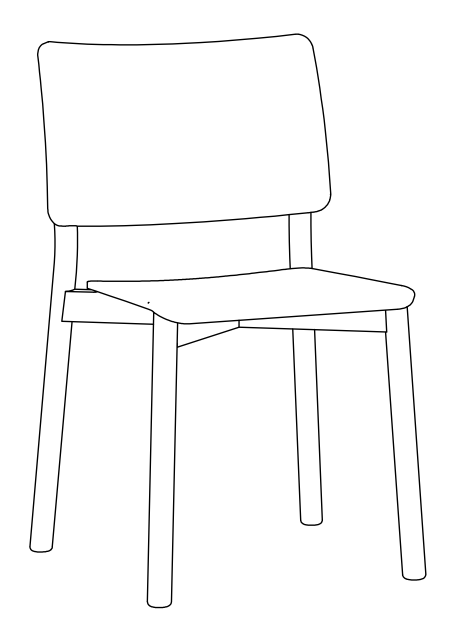
Packing 650*550*1110mm, 4 pieces/box

CBM

0.4

Container loading

20GP/40GP/40HQ in 256/544/680 pieces





Mi chair: seat upholstered



Mi chair: seat and backrest upholstered



The glide for Mi chair is made of silica gel which is fixed to fit various ground well with durability.

Product care & maintenance

- · For indoor use.
- · Exposing to direct sunshine or being close to heating sources should be avoided.
- · Wood is a natural material that breathes and reacts to the ambient environment constantly.

 Therefore, micro cracks may appear in the product life which is not product defect.

 However, extremely low or high humidity should be avoided that can negatively affect the product.
- · Proper attention for sharp objects is necessary to avoid scratches or other damages.
- · Liquids on wood should be wiped dry immediately.
- · Clean dusts with dry cloth.

Mi counter stool

design by Mikko Laakkonen



Product code

Mi counter stool, 152010 Mi counter stool – seat upholstered, 152011 Mi counter stool – seat and backrest upholstered, 152012

Material

oak, solid wood with moulded plywood seat and backrest

Wood finishing

Oak, Black, Grey, White, Blue, Red

Upholstery

Gabriel/Medley fabric with 10mm thickness foam Medley colours: 68115, 60004, 66007, 62002, 63064, 63016

Dimensions

W525*D485*H895mm, seat height: 650mm

Unit weight

6.15 kgs

Packing

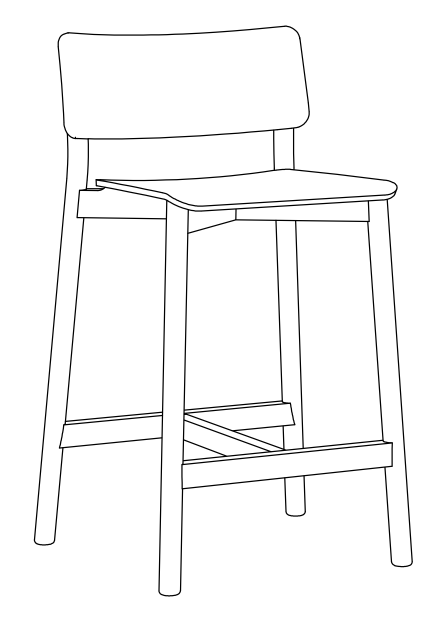
540*500*925mm, 1 piece/box

CBM

0.25

Container loading

20GP/40GP/40HQ in 80/168/216 piece





Mi counter stool: seat upholstered



Mi counter stool: seat and backrest upholstered



The glide for Mi stool is made of silica gel which is fixed to fit various ground well with durability.

Product care & maintenance

- · For indoor use.
- · Exposing to direct sunshine or being close to heating sources should be avoided.
- · Wood is a natural material that breathes and reacts to the ambient environment constantly.

 Therefore, micro cracks may appear in the product life which is not product defect.

 However, extremely low or high humidity should be avoided that can negatively affect the product.
- · Proper attention for sharp objects is necessary to avoid scratches or other damages.
- · Liquids on wood should be wiped dry immediately.
- · Clean dusts with dry cloth.

Mi bar stool

design by Mikko Laakkonen



Product code

Mi bar stool, 152020 Mi bar stool – seat upholstered, 152021 Mi bar stool – seat and backrest upholstered, 152022

Material

oak, solid wood with moulded plywood seat and backrest

Wood finishing

Oak, Black, Grey, White, Blue, Red

Upholstery

Gabriel/Medley fabric with 10mm thickness foam Medley colours: 68115, 60004, 66007, 62002, 63064, 63016

Dimensions

W540*D495*H1000mm, seat height: 750mm

Unit weight

6.75 kgs

Packing

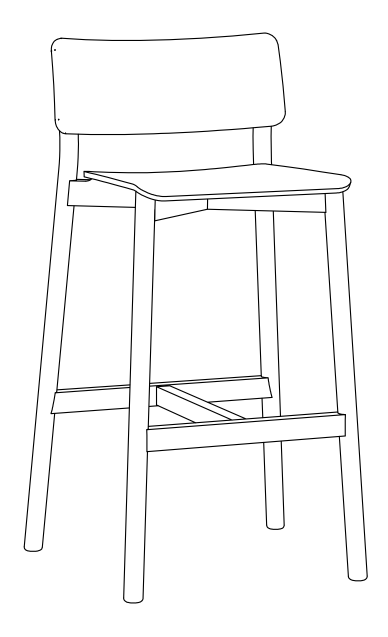
550*515*1025mm, 1 piece/box

CBM

0.29

Container loading

20GP/40GP/40HQ in 80/160/193 pieces





Mi bar stool: seat upholstered



Mi bar stool: seat and backrest upholstered



The glide for Mi stool is made of silica gel which is fixed to fit various ground well with durability.

Product care & maintenance

- · For indoor use.
- · Exposing to direct sunshine or being close to heating sources should be avoided.
- · Wood is a natural material that breathes and reacts to the ambient environment constantly.

 Therefore, micro cracks may appear in the product life which is not product defect.

 However, extremely low or high humidity should be avoided that can negatively affect the product.
- · Proper attention for sharp objects is necessary to avoid scratches or other damages.
- · Liquids on wood should be wiped dry immediately.
- · Clean dusts with dry cloth.