EarChair

Design by Jurgen Bey, Studio Makkink & Bey

De Projectinrichter

www.deprojectinrichter.com 088 - 650 12 34



- Creates an intimate setting in sets of two or four
- Extended ears provide cocoon-like insulation
- Ideal place for a meeting or a quick chat

The EarChair by Studio Makkink & Bey is a statement piece in every office; sturdy in design and appealing in shape, this chair is sure to turn heads. In sets of two or four, the EarChair creates an intimate setting that ensures minimal distraction from the hustle and bustle of the office environment. The extended ears provide a cocoon-like insulation; the acoustics have been tested to perfection making it an ideal place for a meeting or a quick chat.

With a variety of customisation options with regards to colour, fabric and ear size, there are plenty of opportunities to make the EarChair setup a welcomed addition to any space.

Prooff



Options

- 10 options with large, medium and small ears on the left or right side
- Use different fabrics or colours for the inside and outside



Acoustics

o Offers 13dB acoustic absorption



Materials

 Wooden frame, foam and a variety of upholstery



Dimensions

Seat height is 430mm Weight

• Type 001.01-

Seat depth is520 mm

th is 001.10 is 85 kg

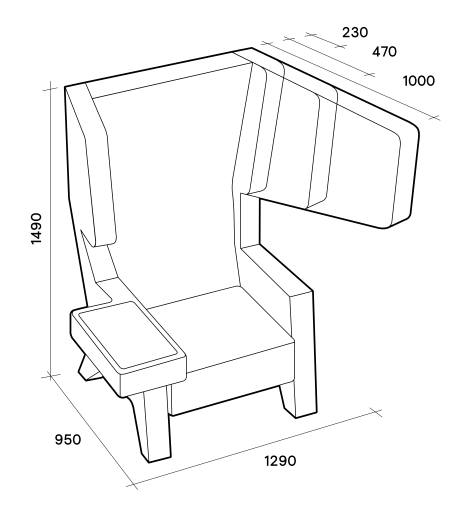


Sustainability

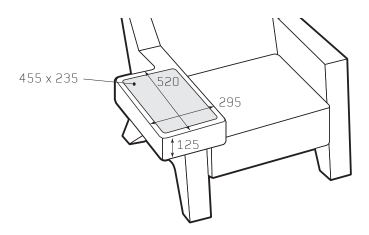
- GreenTag certified Level C
- Made in The Netherlands

Assembly

 EarChair will be delivered in 4 separate parts and will have to be assembled on location. An assembly manual and wrench are enclosed in the packaging



Sizes of the tablet







Configurations

With the EarChair you can create a room within a room by combining multiple EarChairs into one configuration. Emphasize this concept by using different colours and/or fabric sfor the in and outside. Use a single EarChair or combine up to 8 EarChairs.

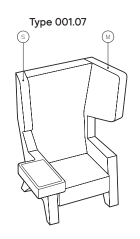
Configuration of 3 EarChairs | 2350mm x 2550mm

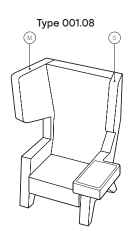


Configuration of 4 EarChairs | 2550mm x 2550mm 001.03 001.04

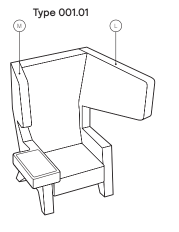


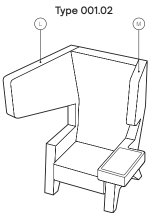


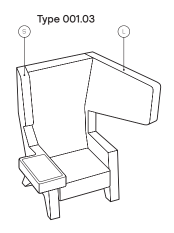


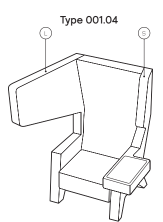


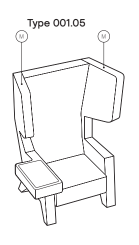
Types

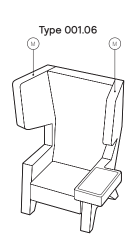


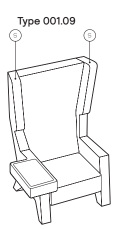


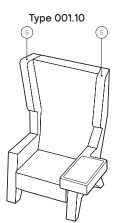












Prooff