

embla



KUSCH+CO
by Nowy Styl



Visually light and lively. Made entirely of beech. Stackable chairs and armchairs require little space themselves but offer enormous possibilities of arranging the interior. Upholstered or not, they can be found in office spaces, waiting rooms, cafes and canteens. Together with a matching table from the same line, they make an amazing couple.



Content

| | |
|---------------------|----|
| Variations | 6 |
| Product data | 8 |
| Materials, finishes | 12 |



Design by Antonio Scaffidi

Following his graduation from the Copenhagen Design School, he successfully teamed up with the cabinetmaker Mads K. Johansen. His designs for Kusch+Co unite a modern design with perfect functionality. He has become a highly acclaimed member of 'danish-design MAKERS', who share his passion for the Danish design tradition.





Variations

Wooden chair on 4 legs

Soft lines coexist here with clear-cut edges. The backrest, as well as the seat, are ergonomically bent supporting superior seating comfort. The frame is made of solid beech wood and plywood. Optionally available with upholstered pads.



Upholstered chair on 4 wooden legs

The combination of natural wood with a soft, upholstered seat and backrest adds a cosy touch to every interior. With or without armrests? Both variants are available.



Meeting table

Beautifully rounded edges and corners. In the version with soft square table top or soft rectangular table top Embla perfectly complements space with flowing lines. What do you get when you combine a round table top with a square base plate with rounded edges? A fascinating contrast which proves that the classic does not have to be boring!



Variations

Wooden chair on 4 legs



without armrest



with armrest

Upholstered chair on 4 wooden legs



without armrest



with armrest

Meeting table



square table top with rounded edges



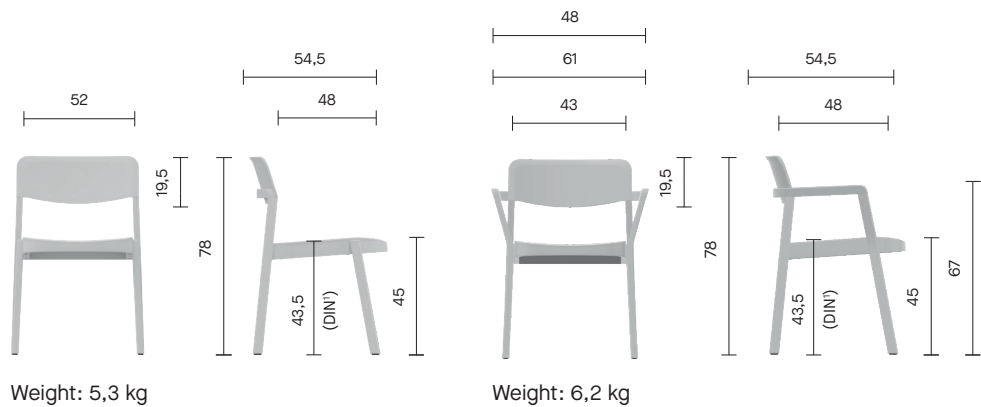
rectangular table top with rounded edges



round table top

Product data

Wooden chair on 4 legs

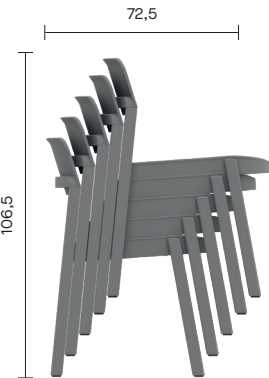


Stackability

- Mixed stacks of chairs with and without armrests possible

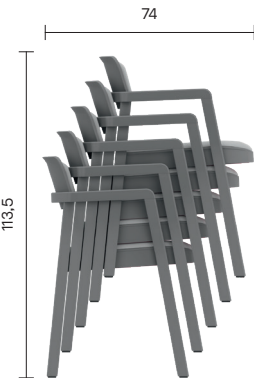
Stacking of chairs without upholstered pads

- 5 units
- Height plus 7 cm per stacking chair with or without armrests
- Depth plus 5 cm per stacking chair with or without armrests



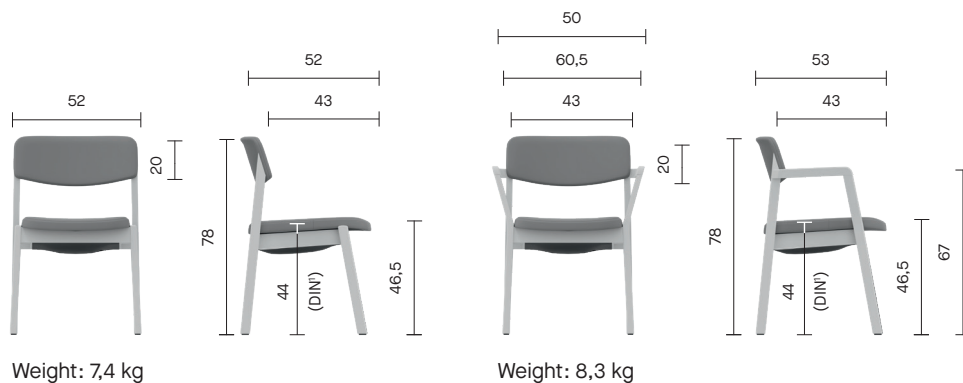
Stacking of chairs with upholstered pads

- 5 units
- Height plus 9 cm per stacking chair with or without armrests
- Depth plus 5 cm per stacking chair with or without armrests



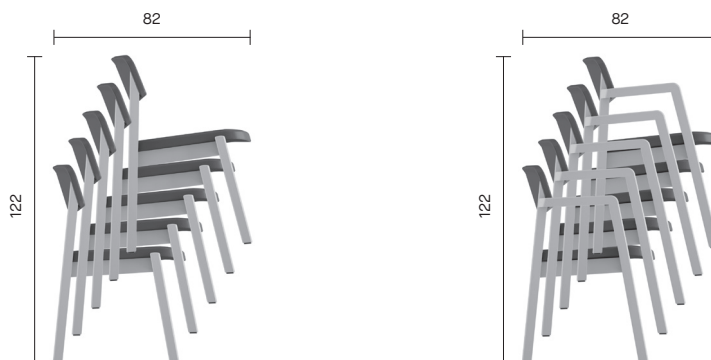
¹The DIN seat height was determined acc. to DIN EN 1335-1, i.e. the seat height measured by means of a measuring device at the position of the ischial tuberosity (sitting bones) after having placed a load.

Upholstered chair on 4 wooden legs



Stacking of upholstered chairs

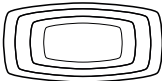







- Mixed stacks of chairs with and without armrests possible
- 5 units
- Height plus 11 cm per stacking chair with or without armrests
- Depth plus 7 cm per stacking chair with or without armrest



¹The DIN seat height was determined acc. to DIN EN 1335-1, i.e. the seat height measured by means of a measuring device at the position of the ischial tuberosity (sitting bones) after having placed a load.

Product data

Meeting table

| | | | | | | | | |
|--|----------------------------|------------------------|--------------------------|-----------------------------|-------------------------|-------------------------|--------------------------|--|
| <div></div> | | | | | | | | |
| weight kg | 26,8 | 37,7 | 53,4 | 53,3 | 74,8 | 77,4 | 105,9 | |
| top size cm | L 70 W 70 | 90 90 | 110 110 | L 140 W 70 | 180 90 | 200 90 | 220 110 | |
| 1 soft square base plate cm, 1 column | 45×45 | 55×55 | 65×65 | | | | | |
| 2 soft square base plates cm, 2 columns | | | | 45×45 | 55×55 | 55×55 | 65×65 | |
| <div></div> | | | | | | | | |
| weight kg | 33,5 | 47,7 | 53,6 | | | | | |
| top size cm | Ø 80 | Ø 100 | Ø 120 | | | | | |
| 1 soft square base plate cm, 1 column | 55×55 | 65×65 | 65×65 | | | | | |



Materials, finishes

Embla seating

Wooden frame chair on four legs










- Seat and backrest made of beech plywood
- Frame made of solid beech wood and plywood, with armrests or without armrests, stackable
- Available in a natural beech or stained (with visible or slightly visible wood grain)
- Glides: brown plastic for soft surfaces or plastic with felt for hard surfaces
- Options: upholstered seat pad or seat and backrest pads, flame-retardant foam
- 4 plastic stacking distances in the wooden version on four legs, felt stacking cushion in version with upholstered seat pad or upholstered seat and backrest pads

Wooden frame chair on four legs, fully upholstered

- Fully upholstered seat and backrest, flame retardant foam
- Stackable frame with or without armrests natural beech or stained (with visible or slightly visible wood grain)
- Glides: brown plastic for soft surfaces or plastic with felt for hard surfaces
- Felt stacking cushion



Wood¹

| | | | | | |
|--|---|---|---|---|---|
|  |  |  |  |  |  |
| 1.007 Beech | 1.033 Wenge | 1.040 Alder | 1.043 Black | 1.031 Walnut | 1.02D* Oak |
|  |  |  | | | |
| 2.07Y Black | 2.06S Slate | 2.09S White | | | |



Embla chairs fulfil the FSC®(FSC-C120977) requirements. Look for FSC® certified products.

The FSC certificate applies to responsible forest management and the entire flow of raw materials from the forest to the customer. Each stage of the chain is monitored in terms of social, ecological and economic performance. The product with the FSC label gives customers a guarantee that the wood used for the production of the product comes from sources managed in a sustainable manner.

* Beech wood stained in oak colour.

¹ Chairs made of solid wood and plywood show the natural beauty and structure of the material used. Natural differences in appearance between individual elements of a chair or individual chairs are allowed, making each product different, unique and original.

Materials, finishes

Embla tables

Frame

- Column made of solid beech wood
- Metal base plate, powder coated
- Steel screwed-on plate, black powder coated

Table top

- Thickness 25 mm, finish options: melamine faced chipboard (MFC), chipboard covered with laminate or Fenix NTM®
- Table edges colour not customized, always matching the colour of table top

Glides

- Self-leveling glides made of black plastic

Metal



BL RAL 9005
Jet black



WT RAL 9016
Traffic white



NCS S 2005-Y60R
Cashmere
NK



GE RAL 5008
Grey blue



BN RAL 6012
Black green

Wood¹



1.007
Beech

Melamine faced chipboard (MFC)**



CC
Black



NM
Diamond Grey



MS
Slate



MK
Light Grey
Concrete



BZ
Grey Basalt



NK
Cashmere



NR
Denim Blue



NS
Fjord Green



MP
Platinum



MB
White Grey



BI
White

Laminate



DD
Black
CC
Black***



GW
Slate
MS
Slate***



BW
Platinum
MP
Platinum***



FN
White Grey
MB
White Grey***



CA
White
BI
White***



KI
Light Grey
Concrete
MK
Light Grey
Concrete***

Fenix NTM®



KJ Nero Ingo



KO Blu Fes



KR Verde
Comodoro



KP Rosso Jaipur



KN Grigio Bromo



KM Grigio Antrim

¹ Chairs made of solid wood and plywood show the natural beauty and structure of the material used. Natural differences in appearance between individual elements of a chair or individual chairs are allowed, making each product different, unique and original.

** MFC panel with the formaldehyde emissivity reduced by half, compared to the European standard E1 (meeting the requirements of the new German regulation concerning the emission of formaldehyde by wood-based materials, valid from 01.01.2020).
*** Laminate finish colour matching melamine colour.





