F300-350 | FMBRACE SOFA F00S

DESCRIPTION

The Embrace Sofa is a modular sofa with a distinctive wooden frame that unites a stringent geometric expression with flexible, unrivalled comfort and craftsmanship. The Embrace Sofa comprises ten modules all told, each of which is combinable in every way imaginable, but they can also stand alone, making the sofa exceptionally flexible. The wooden frame and the firm back have a stringent expression, while the upholstery's piping cord produces finely highlighted lines that accentuate the textile or leather seam. The soft down layer on the seat contrasts with the stringent look and - together with the sofa's loose cushions - provides pleasant, embracing comfort.

DESIGNER

EOOS, is a design collaborative established in Vienna in 1995 by Martin Bergmann (b. 1963). Gernot Bohmann (b. 1968), and Harald Gründl (b. 1967), EOOS views design as a poetic discipline, believing that end results should be able to accommodate changing needs and desires. EOOS designs for many of the world's best-known brands. The trio has published books on design, holds over 15 technical patents, and has won over 130 international awards, including a red dot award, a Compasso d'Oro, the German Design Award, an iF Award, and a Wallpaper* Design Award.

MATERIALS

- Legs and armrest: Solid oak with soap, lacquer, oil, white oil or black treatment. Solid walnut with lacquer or oil treatment
- Seat and back: Filled with HR or CMHR foam. Seat with nozag springs for extra comfort. Plywood is included in the frame of the back
- Cushions: Filled with down
- Upholstery: Available in all fabric and leather groups
- Launched in Moss and Gentle fabric from Kvadrat. See specifications on page 4

PREASSEMBLED

No. The sofa comes in 2 boxes upholstery parts separately and the base Fabric: frame in oak/walnut separately. Base frame must be mounted on the sofa Coupling brackets are to be mounted depending on other sofa elements.

PRODUCTION PROCESS

All wooden parts are made on machines. Then sanded, surface treated and assembled by hand. Upholstered parts are upholstered separately and then assembled.

DIMENSIONS

- Seat. D. 75 cm
- Small cushion: W: 36 x D: 36 x H: 12 cm
- Large cushion: W: 65 x D: 41 x H: 18 cm For more details see line drawings.

WEIGHT

E300: 28 kg	E330: 31 kg
E301: 35 kg	E331: 38 kg
E310: 34 kg	E340: 20 kg
E311: 42 kg	E350: 23 kg
E320: 31 kg	Small cushion: 2 k
E321: 38 kg	Large cushion: 1 k

UPHOLSTERY CONSUMPTION MADE TO ORDER

- E300, E320, E330: 2,9 x 1,3 m
- F301, F321, F331: 3.55 x 1.3 m
- F310: 3.1 x 1.3 m
- F311: 3.9 x 1.3 m
- E340, E350:2,1 x 1,3 m
- Small cushion: 1,65 x 1,3 m (4 pillows possible on fabric width 1,3 m)
- Large cushion: 2,2 x 1,3 m (3 pillows possible on fabric width 1,3 m) Leather: awaiting

TEST & CERTIFICATIONS

FSC™-certified oak or walnut (FSC C135991)

EN 16139:2013, Furniture - Strength, durability and safety - Requirements for non domestic seating

EN 16139 Test severity L2: Extreme use: E.g. in night-clubs, police stations, transport terminals, sport changing rooms, prisons, barracks (non-controlled areas).

QUICK SHIP

Νo

CARLHANSEN.COM







MATERIALS (CUSHIONS)



Moss



Gentle

MATERIALS (FRAME)



Oak soap





Oak oil

Oak black treatment



Walnut lacquer

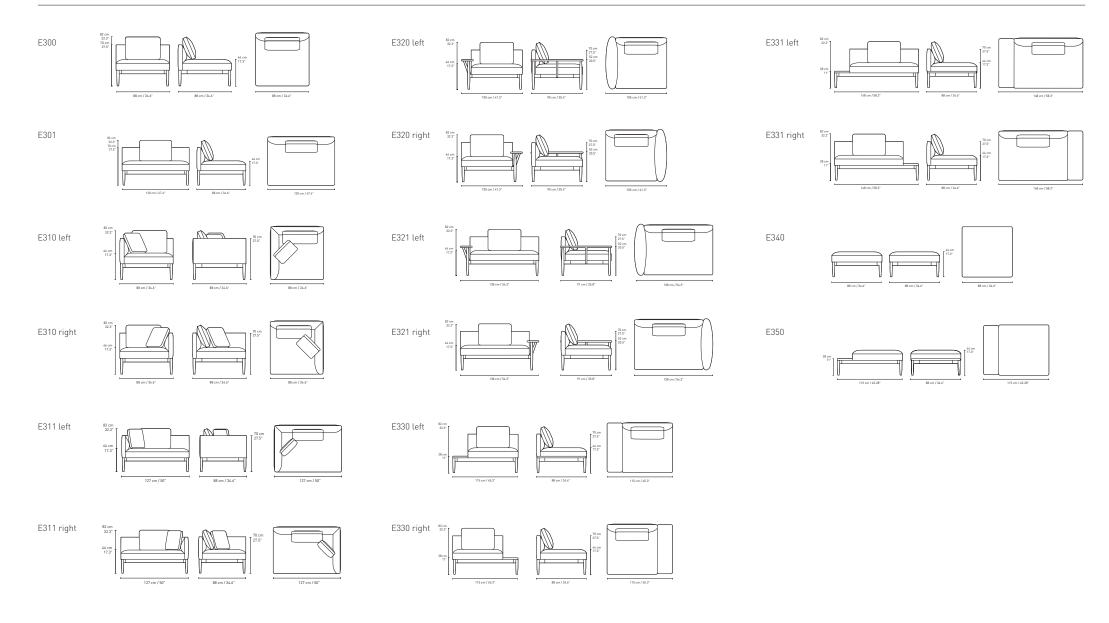


Walnut oil

E300-350 | EMBRACE SOFA E00S

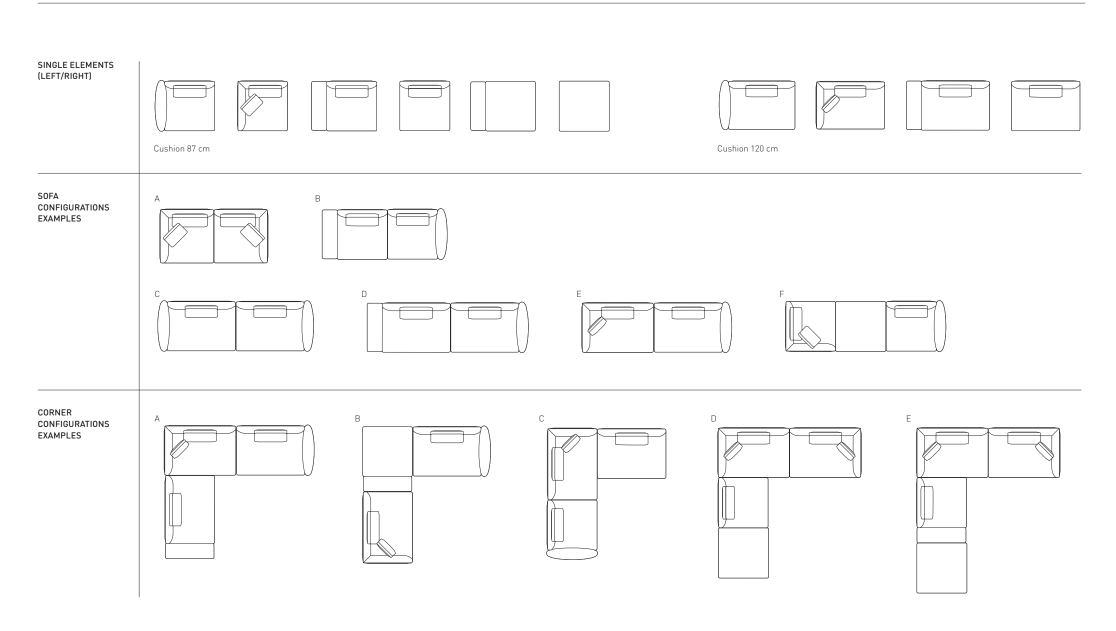


PRODUCT DIMENSIONS





PRODUCT OVERVIEW



E300-350 | EMBRACE SOFA E00S



MATERIALS (CUSHIONS)

MOSS

52% cotton 22% viscose 14% polyacrylic 6% linen 3% nylon 3% polyester. The mixture of twisted yarn and chenille gives the fabric surface a textured structure with an appearance of movement, and also creates a soft handle which adds a special dimension to the furniture it covers. The twenty-two colourways are either one- or two-tone combinations inspired by Vincent van Duysen's own home and range from cool cement and soft blue to oily green, curry yellow and the shades of natural wood.

DURABILITY

50.000 Martindale

PILLING

4-5 (ISO 1-5)

LIGHTFASTNESS

5-7 (ISO 1-8)

FIRE TESTS

EN 1021-1/2 \cdot BS 5852 crib 5 with treatment \cdot BS 5852 part 1



GENTLE

60% new wool 20% polyester 20% nylon

The textile is constructed by knitting loops through a base layer and subsequently shearing the surface. Thanks to a subtly striated surface which derives from the naturally irregular thicknesses of the woollen yarns, Gentle 2 features a rich surface with an elegant shine.

DURABILITY

90,000 Martindale

PILLING

4-5 (ISO 1-5)

LIGHTFASTNESS

6-7 (ISO 1-8)

FIRE TESTS

BS 5852 crib 5 with treatment \cdot BS 5852 part 1 \cdot IM0 FTP Code 2010 Part 8 \cdot UNI 9175 1IM \cdot US Cal. Bull. 117-2013 \cdot DIN 4102 B2 \cdot EN 1021-1/2 \cdot ASTM E84 Class A Unadhered

AIRFLOW

271 Pa s/m

