

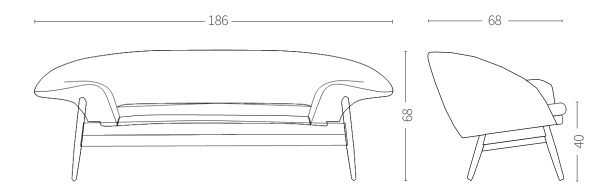


Fried Egg Sofa

Hans Olsen's unique Fried Egg design has assumed new dimensions and can now grace the living room in the shape of an exclusive, playfully-designed sofa. The highly acclaimed Danish architect/designer Hans Olsen was known for his highly experimental, original furniture. Based on a desire to perpetuate iconic Nordic design, Warm Nordic is launching the impeccable Fried Egg sofa with its distinctive armrests in collaboration with Hans Olsen's descendants. The idiom of the sofa is the same as that of the affectionately-nicknamed Fried Egg armchair, but brings together the playful lines in a friendly, well-balanced design. The two flat armrests open up to the world, inviting you to get cosy and recline in the sofa.

Product name: Fried Egg **Designer:** Hans Olsen

Design year: 2020Furniture type: SofaLaunched: 2020



KEY FACTS

- · Distinctive, highly original sofa
- Combines classic values with humour
- Comfortable seating
- High quality wood and fabric/leather
- Available in one, two or three-toned combinations in a range of colours

MATERIAL

Material frame:Solid teak or oakMaterial seat and back:Foam, textile

Finishes: Oiled teak, oiled oak,

smoked oak. Other oils upon reguest.

Foam: Polyurethane foam HR4240



WOOD FINISH





Oiled teak

Oiled oak

Smoked oak

DIMENSIONS

Length/width:186 cmDepth:68 cmHeight:68 cmWeight:42 kg

PACKAGING

Amount of packages: 1

Box dimensions L74 x W191 x H70 cm - 0,989 m³

Box weight: 42 kg

Box in recycled cardboard Plastic used for dustprotection All packaging material can be recycled

ENVIRONMENT

Parts can be separated and sorted for recycling. Most fabrics are available with EU Ecolabel, OEKO-TEX certification, and/or Greenguard mark. Fabrics made from recycled plastic or wool are available.

Available with fire retardant foam according to California Bulletin 117 upon request.

Available with CMHR foam according to BS 5852, crib 5 upon request.

Complies with Proposition 65 (Californian Safe Drinking Water and Toxic Enforcement Act). Formaldehyde emissions according to TSCA. Oeko-Tex foam, standard 100, Class I certified.