## **Soft Table**

"I wanted to create something that was subtle yet characterful with the Soft Table Family, making a world of softened surfaces and understated functionalities come together into one. Referencing the archetypal center table, the Soft Table has a quiet presence that allows for it to complement any atmosphere while echoing a modern elegance through its refined lines and slender form."

— Jens Fager



**Designed by** Jens Fager

**About the designer** Jens Fager is one of Sweden's most well-established designers. A graduate from Konstfack

University in Stockholm, he has made an international impact with exhibitions in London, Milan,

and Stockholm

**Environment** Indoor

**Description** The Soft Table Series is incredibly versatile, offering a wide range of design possibilities and user-

centric features. Both subtle yet characterful with its softened surfaces and understated functionalities, these tables come in a variety of sizes and finishes that will complement any

atmosphere and space.

Material The Soft Table's base is made from powder coated, die-casted aluminum (made with at least 97 %

recycled aluminum) and comes with pre-mounted glides. Tabletop in MDF with nanolaminate (Black), laminate (Beige Green) or linoleum (Grey) surface, in Solid Oak or in Solid Dark Oiled Oak. Laminate, Solid Oiled Oak and Solid Dark Oiled Oak tabletops are made using FSC™-certified (FSC-

C028824) wood.



## **Soft Table**

Cleaning & Care

Powder-coated surfaces: Clean with a moist cloth. If necessary, use a little dish soap on the cloth. Wipe with a clean moist cloth afterwards.

Laminate & Linoleum: Clean the table with a damp cloth. If necessary, only use a mild detergent or washing-up liquid, and not concentrate. Always wipe with a dry cloth afterward. Liquid, grease, etc., should be removed immediately to minimize the risk of stains and marks. For linoleum versions, linoleum care is recommended for optimal saturation of the natural material 2-3 times a year. It is recommended to clean linoleum versions with a damp cloth and a pH-neutral cleaner and wipe dry to remove any residues.

Solid Oiled Oak & Dark Oiled Oak: Upon receiving your table, we recommend treating the tabletop and bottom with special oak wood oil, improving its resistance to stains and fluids\*. We also recommend you continue caring for the product by repeating this treatment 2-3 times yearly. For products in Solid Oak, we recommend using a tabletop oil with a small amount of white pigment, suitable for food applications\*. For products in Dark Oiled Oak, we recommend using a smoked tabletop oil, ideal for food applications\*. Clean the tabletop often and carefully with a soft, dry cloth following the wood's grain patterns. The product should not be exposed to excessive humidity, heat, or direct sunlight. Avoid placing the table in the immediate distance of a heat source. Do not place hot or wet objects directly on the table; they can leave a mark on the tabletop. Metal objects can leave a mark if left on the table for extended periods. Any spill should immediately be removed to avoid discoloring. Clean the table top often and carefully with a soft, dry cloth following the wood's grain patterns.

\*Muuto recommends contacting your local hardware store for advice on oils for indoor use.



## **Soft Table**

Dimensions

Ø 95 h: 73 cm / Ø 37.4 h:

28.7"

Height: 73 cm / 28.7" Diameter: 95 cm / 37.4"

Ø 95 h: 95 cm / Ø 37.4 h:

37.4"

Height: 95 cm / 37.4" Diameter: 95 cm / 37.4"

Ø 95 h: 105 cm / Ø 37.4 h:

41.3"

Height: 105 cm / 41.3" Diameter: 95 cm / 37.4" M H





Ready-to-ship

Black Nanolaminate/Black Grey Linoleum/Grey Beige Green Laminate/Beige Green

Solid Oak/Grey Dark Oiled Oak/Black



Tests, Labels δ Certifications

Eco-Labels & Certificates Forest Stewardship Council  $^{\scriptscriptstyle{\text{TM}}}$  (FSC-C028824)

Safety & Regulations  $\qquad\qquad$  EAC Certificate

TSCA Title VI – formaldehyde

Strength, Durability  $\boldsymbol{\delta}$ 

Stability

EN 15372-L2 & -L3 Furniture

Explore Assets

**DOWNLOADSITE** 

