

Journal

Functional down to
the smallest detail



normann
COPENHAGEN

The stylish home office

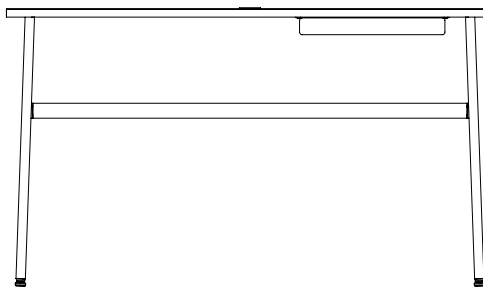
Journal is functional down to the smallest detail and has an inviting appearance, which makes it a stylish addition to any modern decor. Designer Simon Legald has created a table with a thoroughly stylish design that can join as a harmonious and aesthetically relevant part of the home's decor. The simple frame is inspired by old French industrial furniture and is constructed from a combination of tubular steel and sheet steel with slightly outward sloping legs. The frame and the laminate desktop are colored in the same subdued shades. In the design of Journal, practical usage is addressed by discrete, functional details to create a pleasant environment in which good ideas can flow freely.



normann

C O P E N H A G E N

Collection Overview



Journal Desk
H: 74 x L: 130 x D: 65 cm



Product Facts

Description

A colored desktop flirts with a light steel frame in the design of the Journal desk, while practical usage is addressed by discrete functional details. The desktop has an integrated wire grommet. A steel drawer under the desktop provides space for office supplies.

Designer / Year Of Design

Simon Legald / 2016

Material

Tabletop: Laminate
Legs: Powder coated steel
Drawer: Powder coated steel

Construction

Laminated tabletop with oak edge, powder coated steel legs and steel drawer, painted in same color as tabletop and legs. Silicone wire grommet for power cords.

Maintenance

Clean with damp cloth.
Please be careful with sharp objects and objects made of metal as they may cause scratches on the plastic composite tabletop. We recommend to check and tighten screws every 3-6 months.

normann

C O P E N H A G E N

Material Options

Steel legs

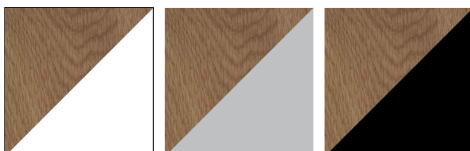


White

Grey

Black

Tabletop



White

Grey

Black



normann

C O P E N H A G E N

Contact

Normann Copenhagen

Niels Hemmingsens Gade 12, 1153 Copenhagen, Denmark
normann@normann-copenhagen.com
+45 35 55 44 59

normann
C O P E N H A G E N