

Align Daybed



Daybed

Furniture—Product Sheet
menu.as

by Anita Johansen



Align Daybed



Product Type

Daybed

Environment

Indoor

Dimensions (cm / in)

H: 40 cm / 15,7"

L: 180 cm / 70,8"

D: 80 cm / 31,5"

Colours

Black

Dark Oak

Natural Oak

Available with Upholstered Seat.

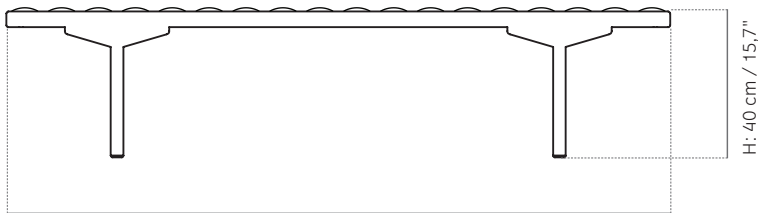
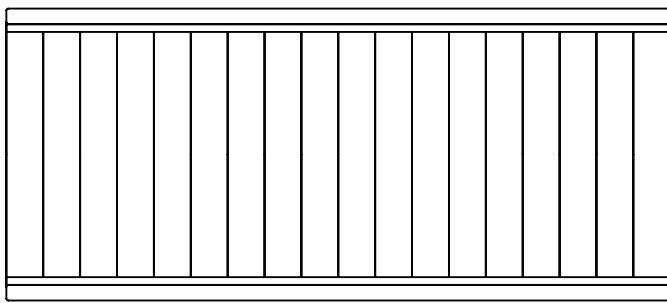
Daybed respects the history of Scandinavian design while adding designer Anita Johansen's own stamp of quiet sophistication. Made from classic Nordic materials, it consists of two parts: a simple ash frame and soft upholstered seat. We love Daybed for its purity and calm, a perfect welcome in the hallway or waiting room, or providing additional seating in the living room. Daybed is a striking achievement for Anita, who graduated from The Danish Design School in 2012.

About the Designer

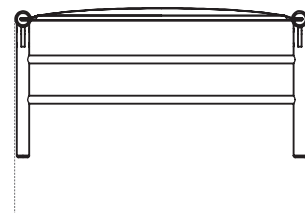
Anita Johansen graduated from The Danish Design School in 2012, swiftly acquiring a reputation as a designer to watch. A process of simplification is at the heart of her work: "Adding to a design is easy, but to reduce the design until you only have the essentials in form and function is so much harder," Anita explains. For an example of that philosophy in practice, take a look at Anita's Daybed for Menu, a product of we love for its purity and calm. Anita has studied at the Aalto University in Helsinki and is drawn to Finnish culture: "I love their natural and simple approach towards design and life in general."

Align Daybed

Technical Specifications



L: 180 cm / 70,8"



D: 80 cm / 31,5"

Production Process

Stained Oak with Upholstered Seat.

Materials

Oak and Upholstery.

Test

N/A

Colour Code

N/A

Certifications

N/A

Weight item (kg)

13 kg

Packaging Type

Brown Box

Packaging Measurement (H * W * D)

184 cm * 84 cm * 11,5 cm

Care Instructions

Use a soft dry cloth to clean. Do not use any cleaners with chemicals or harsh abrasives. Avoid using water. Upholstered seat should be cleaned according to the recommendations of the textile supplier.

Septembre Series



Upholstered

PC1T 1010001	PC1L 1010004
PC2T 1010002	PC2L 1010005
PC3T 1010003	PC3L 1010006
	PC4L 1010007