

# Brink Chair

## Cantilever Base

"Brink began with the ambition to create a chair that felt light and almost effortless, yet offered the strength required for everyday use. Working within a familiar typology, the design is pushed to its limits: the shell is refined to its thinnest expression, where the bend becomes the defining gesture. Introducing a crisp seat with subtle bounce and flexibility. It is precisely at this brink, where material, comfort, and durability meet in tension, that the chair finds its name and character. The shift in planes creates a distinct shadow on both the front and back, adding depth and definition and giving the chair a strong presence within a familiar typology."

— Thomas Bentzen



<b>Designed by</b>	Thomas Bentzen
<b>About the Designer</b>	Thomas Bentzen, former Head of Design at Muuto, started his own studio in 2010. Bentzen's designs are characterized by simplicity, rationality and functionality — always firmly rooted in the Danish design tradition, material knowledge, craftsmanship and rational industrial manufacturing processes. His work continues to receive international recognition at fairs and exhibitions all over the world.
<b>Environment</b>	Indoor
<b>Country of Production</b>	Poland
<b>Preassembled</b>	Yes
<b>Description</b>	Brink pairs a slim silhouette with surprising strength, developed through years of veneer refinement. The shell is crafted in form-pressed veneer made using FSC™-certified (FSC-CO28824) wood. A distinctive bend reinforces the structure while softened edges support the body. Set on a chrome or powder-coated cantilever base, the chair introduces controlled flex in both frame and shell, enhancing comfort through natural movement while maintaining a precise, graphic expression. Brink is available in non-upholstered, seat-upholstered, or full-front-upholstered versions. The pads are removable.
<b>Material</b>	<p>The shell is made from form-pressed veneer with a core of beech veneer layers and an oak surface veneer, made from FSC™-certified (FSC-CO28824) wood. The surface is finished with a water-based lacquer. The chair is available in non-upholstered, with seat upholstery, or with front upholstery. Upholstery pads for both the seat and front are removable.</p> <p>The cantilever base is made from powder-coated or chromed bent steel tube, produced using a minimum of 25% post-industrial recycled steel. Glides are pre-mounted and can be used as either felt or plastic by simply flipping them.</p> <p>The chair can be disassembled into main components (shell, base, upholstery pad, glides) to enable repair and renewal.</p>

# Brink Chair

## Cantilever Base

### Cleaning & Care

The shell and base should be cleaned with a cloth dampened with water. If needed, a mild detergent or dish soap may be used. Concentrated or abrasive cleaning agents should be avoided, as they may damage the surface. After cleaning, the surface should be dried with a soft, clean cloth.

For textile upholstery, stains should be gently dabbed with a lint-free cloth or sponge wrung in clean, warm water. If required, a mild solution of dish soap and water may be used, followed by clean water. For further care, it is recommended to consult the guidelines provided by the respective textile supplier, as cleaning methods may vary.

For imitation leather, the surface should be cleaned using lukewarm, pH-neutral soapy water and a soft cloth or brush. Solvents and general chemical cleaners should be avoided. Alcohol-based cleaners may be used if necessary. The surface should be finished with a damp cloth.

Leather is a natural material that develops character over time and should be maintained regularly. Refine Leather, Easy Leather, and Endure Leather should be dusted with a dry cloth and treated regularly using suitable leather care products. Allure and Grace Leather should only be vacuumed with a soft brush. Water, soap, and chemical cleaning agents should be avoided, as they may affect the surface finish.

# Brink Chair

## Cantilever Base

### Dimensions

#### Brink Chair Cantilever Base Front Upholstery

Height: 83,10 cm / 32.7"  
Width: 48 cm / 18.9"  
Depth: 54,70 cm / 21.5"  
Seat Height: 46,20 cm / 18.2"  
Seat Depth: 40 cm / 15.8"  
Seat Width: 41 cm / 16.1"



#### Brink Chair Cantilever Base Non Upholstery

Height: 83,10 cm / 32.7"  
Width: 48 cm / 18.9"  
Depth: 54,70 cm / 21.5"  
Seat Height: 46,20 cm / 18.2"  
Seat Depth: 40 cm / 15.8"  
Seat Width: 41 cm / 16.1"



#### Brink Chair Cantilever Base Seat Upholstery

Height: 83,10 cm / 32.7"  
Width: 48 cm / 18.9"  
Depth: 54,70 cm / 21.5"  
Seat Height: 46,20 cm / 18.2"  
Seat Depth: 40 cm / 15.8"  
Seat Width: 41 cm / 16.1"



### Ready to Ship

Black / Black



Dark Olive / Dark Olive



Oak / Chrome



### Made to Order

This product can be upholstered in the following textiles: Acca, Allure Leather, Balder, Beck, Canvas, Clara, Clay, Delta, Divina, Divina MD, Divina Melange, Easy Leather, Ecriture, Endure Leather, Faux Leather, Fiord, Grace Leather, Grain, Guest, Hallingdal, Hearth, Illusion Leather, Instill, Laze, Luce, Manner, Re-wool, Refine Leather, Remix, Ribbed Weave, Steelcut, Steelcut Quartet, Steelcut Trio, Technicolour, Turf, Twill Weave, Vancouver, Vidar, Wooly

Made-to-order textiles with option of Polished Aluminum, Black or Dark Olive base. Shell available in Oak, Black or Dark Olive.

# Brink Chair Cantilever Base

Upholstery  
Consumption for  
Customers' Own  
Material

**Brink Chair Cantilever  
Base Front Uphol-  
stery:**

Textile Upholstery: 0,8 m / 0.9 yds

**Brink Chair Cantilever  
Base Seat Uphol-  
stery:**

Textile Upholstery: 0,6 m / 0.7 yds

---

[Explore Assets](#)

[DOWNLOAD SITE](#)