## TOPENHAGEN



## **MAKURA CUSHION 11**

Raw Linen Cushion for Brutus Lounge Chair Oak. Tailored specifically for the Brutus Lounge Chair, this raw linen cushion enhances both comfort and aesthetic appeal without compromising the chair's sculptural integrity. Inspired by the Brutalist architecture movement, the Brutus Lounge Chair crafted from solid FSC-certified American Red Oak balances sharp architectural lines with soft, organic curves. The cushion is made from natural raw linen, carefully selected to complement the organic warmth of the natural oak. Its subtle texture and earthy tone enrich the chair's raw beauty, adding a soft layer that enhances the seating experience while preserving its clean, architectural presence. Handmade with care, the cushion fits seamlessly into the seat, ensuring it stays securely in place while accentuating the chair's unique form. Designed to evolve alongside the Brutus Dining Chair, the raw linen cushion brings refined comfort to these sculptural statement pieces, bridging the gap between architectural precision and inviting tactility.

Designed by Kristian Sofus Hansen & Tommy Hyldahl.

Product no: 253021

Type: Cushion

Designer / Year of design: Kristian Sofus Hansen & Tommy Hyldahl, 2024

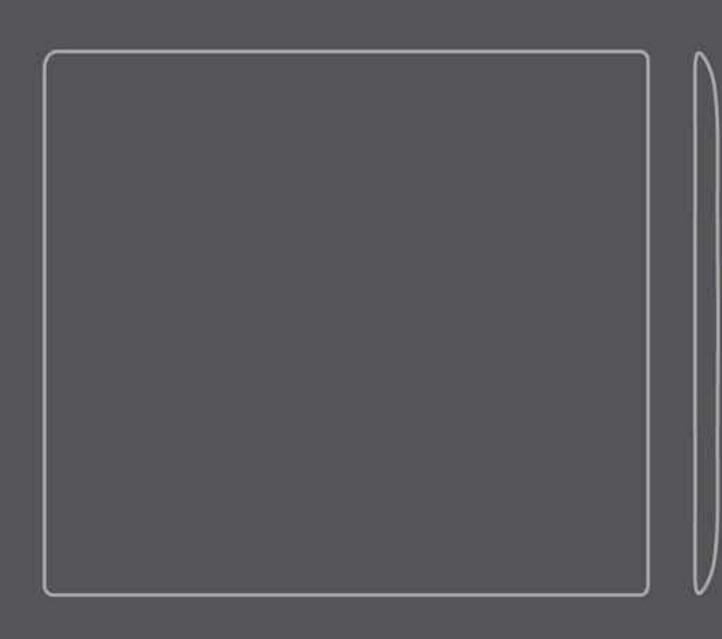
Colour: Sand (8047-2) Material: Raw Linen

Care instructions: Use a clean, damp cloth to soak up the liquid. Do not scrub the cloth and grind the stain into the fabric this will damaging the surface of the fabric. For the best results gently dab and lift the stains. For slightly more stubborn stains, a mild detergent can be used. Never use a scourer as this will damage the surface of the linen. Use the soft side of a white colored cloth. Linen furniture is not suited to be placed in direct sunlight as the fabric can become sun damaged.

Dimensions: L50 / W53,5 / H5,5 CM Country of origin: IN Product weight: 2,5 Kgs

Packaging:
Dimensions: L55 / W51 / H6,5 CM
Total weight incl. product: 3,2 Kgs
Number of parcels: 1
Material: Brown cardboard

50 CM



53,5 CM