

COPENHAGEN



BRASILIA LOUNGE CHAIR, LOW BACK Designed by *Anderssen & Voll*

Designed for Audo by Anderssen & Voll, the Brasilia Lounge Chair is inspired by Scandinavian mid-century design aesthetics and Brazilian Modernism. Chunky wooden legs lend a feeling of strength and stability to the design, while the upholstered back, seat and armrests add a sense of comfort and ease.

PRODUCT OPTIONS

Seat





WITH UPHOLSTERY

WITH SHEEPSKIN

Oak or walnut base







NATURAL OAK

DARK STAINED OAK WALNUT

Spec options

Available in fabrics from our upholstery programme. Standard lead times apply.

For custom upholstery, please refer to the guiding textile consumption: COM: 2.3 m / 2.51 yds

Prices excl. custom upholstery are equal to Price Category 1 Textile or Leather. Contact Sales support for approval of custom upholstery and to place your order.

The above textile consumption is only valid for textile rolls with a width equal to or greater than 140 cm. For smaller textile rolls, please contact Sales Support for guidance. For textile with pattern, please expect a higher usage for correct pattern fitting. Please contact Sales Support for guidance.

TECHNICAL SPECIFICATIONS

PRODUCT TYPE Sofa

COLLI

ENVIRONMENT Indoor

DIMENSIONS H: 68 cm / 26,77" W: 93 cm / 36,61" D: 77 cm / 30,31" AH: 51 cm / 20,08" SD: 52 cm / 20,47" SH: 39 cm / 15,35" PRODUCTION PROCESS

The base is constructed of shaped and joined wood parts. The seat and back is made by moulded foam around a steel frame. The final process is to upholster according to a chosen material.

COLOUR Oak Dark Stained Oak Walnut

WARRANTY

2 Years

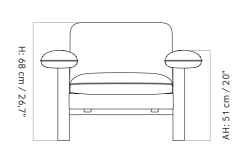
MATERIALS Solid oak / solid walnut, cold cured foam, steel, plywood, upholstery PACKAGING TYPE Brown box

PACKAGING MEASUREMENTS $(H \times W \times D)$ N / A

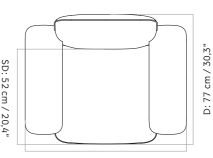
MATERIALS & MAINTENANCE

Please visit audocph.com for materials, care and maintenance instructions.

PRODUCT CARE INSTRUCTIONS Discover our product care guide for comprehensive care instructions.







W: 93 cm / 36,6"