

Design by Jonas Wagell



## TECHNICAL SPECIFICATIONS

STRUCTURE INTERIOR Frame made of solid wood, plywood and MDF with elastic webbing spring system and high density foam profileson top.

STRUCTURE PADDING High resilient variable density polyurethane foam.

> SEAT CUSHION High resilient polyurethane seat cushion with a wrap of down/feather & ball fibres in a downproof

BACK Down/feathers & ball fibres in a downproof cambric divided into channels.

Fixed.

Black stained oak. LEGS

We recommend shaking and fluffing-up the cushions regularly to maintain the shape. This should be done after removing the cushions from the structure for improved air circulation. For maintenance of MAINTENANCE

fabric and leather, please contact your retailer.



MODULE 1 MODULE 2 MODULE 3 MODULE 4 MODULE 5

1000 mm 2000 mm 1000 mm 1000 mm 1000 mm 1000 mm 1000 mm 1000 mm 1680 mm

MODULE 6 MODULE 7 MODULE 8