Kite

Technical sheet





Kite / Speaking with confidence

Opposites attract in the modular Kite design in which a sturdy and encasing exterior of upholstered panels, mimicking the planes of a kite, courts a soft, inviting inner. The result is a sofa that speaks with confidence, rather than loudly.

DESIGNER

Jonas Wagell

CATEGORY

Modular sofas

TEST

EN 16139

ASSEMBLY

Assembled upon receipt

LEGS

Solid oak

Black stained or dark brown stained



STRUCTURE INTERIOR

Frame made of solid wood, MDF and steel with webbing spring system

STRUCTURE PADDING

High-resilient, variable density, polyurethane foam with dacron padding

COVER

Removable back, seat and side cover. Frame is fixed.

STANDARD VERSION

Seat cushion: High-resilient, variable density, polyurethane foam with 50/50 feathers and ball fibre top in a downproof cambric divided into channels

Back cushion: 50/50 feathers and ball fibre top in a downproof cambric divided into channels

CONTRACT VERSION

Seat and back cushion: High-resilient foam with dacron padding

Same price as standard version

MAINTENANCE

Loose seat- and back cushions, or filling with down and feathers, should be patted down regularly to maintain their shape. Cushions and scatters should be shaken and fluffed up regularly to maintain their shape. To ensure the longevity of your product, please follow our care and maintenance guides. All guides can be downloaded at wendelbo. com/care

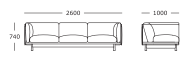
WARRANTY

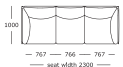
5 years



Module 1

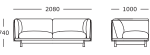
3 seater

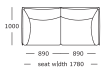




Module 2

2 seater





Module 3

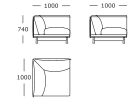
Chair





Module 4

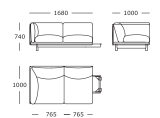
Corner



seat wldth 630

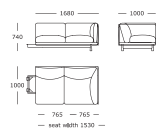
Module 5

Side module, left arm



Module 6

Side module, right arm



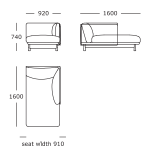
Module 7

Chaise long, left arm



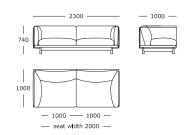
Module 8

Chaise long, right arm



Module 9

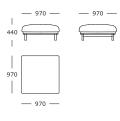
2.5 seater



Module 10

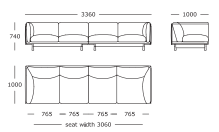
— seat width 1530 —

Stool



Module 11

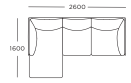
4 seater





Configuration 1

Modules 7 + 6



Configuration 2

Modules 5 + 4 + 6

