Edge V2

Technical sheet



Edge V2 / Refined lines on the edge

The Edge V2 Sofa takes its origin point in the idea of lines, running between its frame and cushion for a slight, elegant gap, across its linear armrests and throughout its soft, loose pillows. The design floats on a delicately designed base of steel.

DESIGNER

Lars Wendelbo

CATEGORY

Modular sofa

ASSEMBLY

Follow assembly instructions for mounting of legs

LEGS

Black powder-coated steel
Dark brown powder-coated steel
Brushed stainless steel



STRUCTURE INTERIOR

Frame made of solid wood and MDF with nozag spring system

STRUCTURE PADDING

High-resilient, variable density, polyurethane foam

SEAT CUSHION

High-resilient, polyurethane seat cushion with a wrap of fibre-fill

BACK CUSHION

Down/feathers and ball fibres in a down-proof cambric divided into channels.

COVER

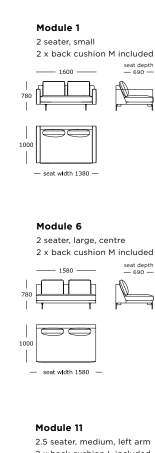
Loose

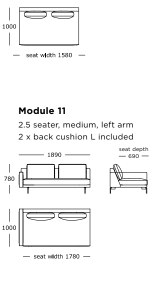
MAINTENANCE

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

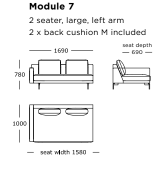
WARRANTY

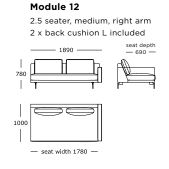
5 years

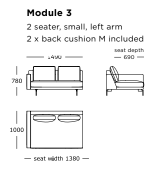


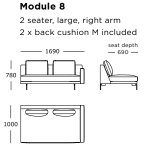




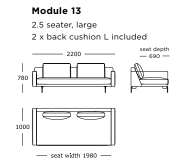


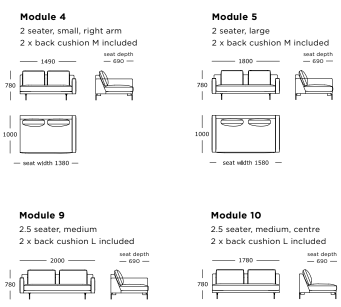


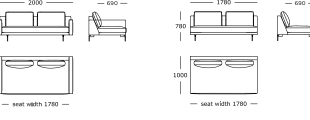


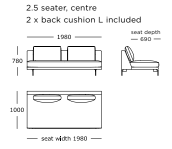


— seat width 1580 —



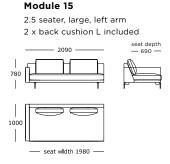






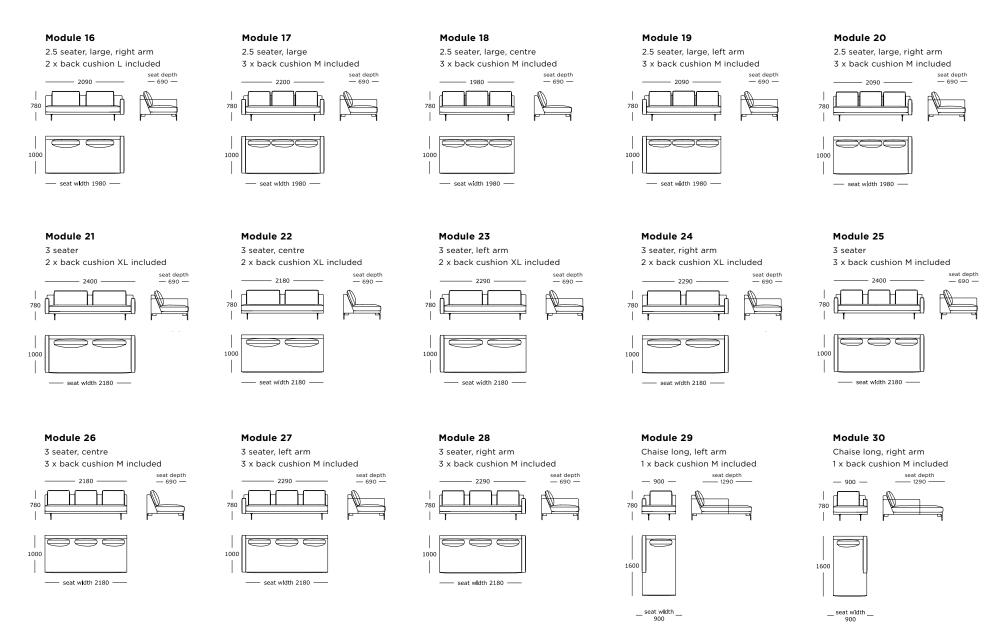
1000

Module 14



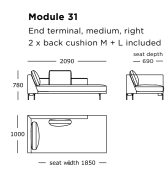
Seat height: 400 mm Armrest height: 565 mm

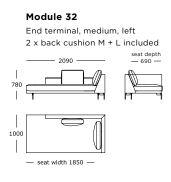
Sofa depth: 1000 mm (standard) / 900 mm (optional)

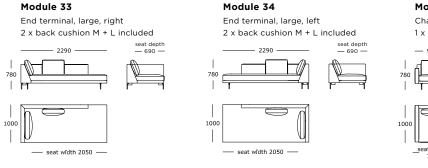


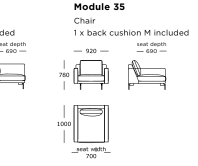
Seat height: 400 mm Armrest height: 565 mm

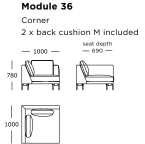
Sofa depth: 1000 mm (standard) / 900 mm (optional)

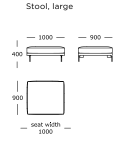




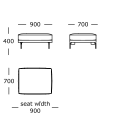








Module 37



Module 38

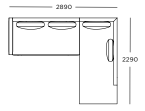
Stool, medium

Seat height: 400 mm Armrest height: 565 mm

Sofa depth: 1000 mm (standard) / 900 mm (optional)

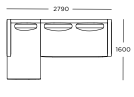


Modules 11 + 33



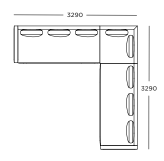
Configuration 2

Modules 29 + 12



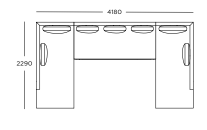
Configuration 3

Modules 27 + 36 + 28



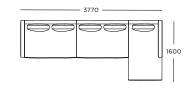
Configuration 4

Modules 34 + 26 + 33

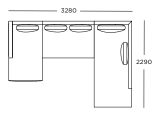


Configuration 5

Modules 3 + 2 + 30

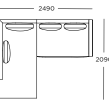


Modules 29 + 2 + 33



Configuration 7

Modules 32 + 4



Configuration 6

