





## TECHNICAL SPECIFICATIONS

#### STRUCTURE INTERIOR

Frame made of solid wood and mdf with nozag spring system.

## STRUCTURE PADDING

High resilient variable density polyurethane foam.

#### SEAT

High resilient polyurethane seat cushion with a wrap of supersoft foam. Alternatively - high resilient polyurethane seat cushion with a wrap of down/feather & ball fibres in a downproof cambric divided into channels.

## BACK / ARM

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

#### COVER

Fixed, alternatively loose

## LEGS

Brushed stainless steel or light oak

### MAINTENANCE

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 fabric and leather, please contact your retailer.



# NOVA - Design by Wendelbo



| Module 1 (mm)  | Module 2 (mm)  | Module 3 (mm)  | Module 4 (mm)  | Module 5 (mm)                 |
|----------------|----------------|----------------|----------------|-------------------------------|
| 830 690        | 1380           | 830 1720       | 1990           | 1500 690                      |
| Module 6 (mm)  | Module 9 (mm)  | Module 10 (mm) | Module 11 (mm) | Module 12 (mm)                |
| 830            | 1500 860       | 880 690        | 1380           | 1720                          |
| Module 13 (mm) | Module 14 (mm) | Module 15 (mm) | Module 18 (mm) | Module 19 (mm) Module 20 (mm) |
| 1990           | 730            | 880            | 520 []<br>75   | 440 370 155                   |