

Slim M

Designer

Sebastian Herkner

The Slim M is an elegant yet strong chair combining comfort with minimal design. Available with a variety of bespoke options.



DeVorm

Specifications

Standard options frame
Chrome or Powder coating, Black

Standard options seat
Oak veneer or fully upholstered

Note
The Slim M may be ordered
per two pieces.

Ingredients

Steel frame

Birch plywood + oak veneer

High Resilience foam

Fabric

PP + TPE distancer and bumper

HDPE gliders

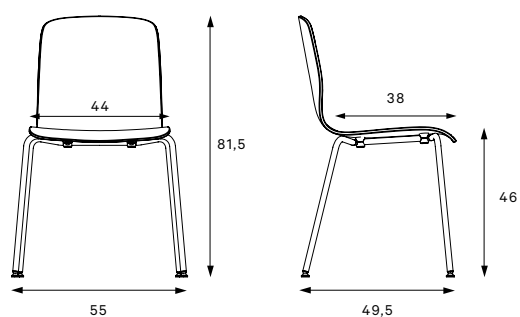
Bespoke options

Customize frame and seat

When ordering a minimum of 50
Slim M Chairs of the same design,
the colour of the frame and seat
can be customized.



Measurements



Seat depth – 38 cm

Weight – 5,2 kg

Carton box – 57 x 52 x 88 cm; 0,26 m³

Maximum of two upholstered chairs per box

Maximum of four veneer chairs per box

Package weight depends on the amount of chairs

Slim M - upholstered







Stackable

Slim but strong

Easy and smart transport

DeVorm

We create interior products by today's standards.

De Vorm is established in a new era, we develop products by the standards of today. This means we produce efficiently, use the full lifecycle of products and eventually give them a new life.

Our emphasis lies on making a product that works, by setting a variety of conditions; it should be legible, accessible, but also environmental friendly and aesthetically perfectly in balance.

We like a product because of its functionality.

A good product makes life easier - it should be developed for helping us function better throughout the day. We firmly believe that the beauty of a design lies in the sum of functions that makes it a complete product.

We continuously raise the bar.

From the very first sketches we start combining and developing new techniques to find new possibilities to innovate. Our design process is infused with technical development; techniques result in aesthetic features and the other way round.

Industriestraat 9 A/B
6827 BD Arnhem
The Netherlands

T +31(0) 313 696 158
F +31(0) 313 696 159
E info@devorm.nl

devorm.nl