Introduction

Designer Peter J. Lassen

Peter J. Lassen designed GRID in 2004 with a longstanding vision to create a modular system with unprecedented flexibility for the user. In 2010, GRID System ApS became a part of the Montana Group, a family business based in Denmark.

Peter J. Lassen, who is also the founder of Montana Furniture, has been working in the furniture industry since 1954. Montana Furniture is known for its iconic modular shelving systems. During his time as managing director of furniture producer Fritz Hansen (1955-1978), he worked with renowned architects such as Arne Jacobsen, Jørn Utzon, Piet Hein and Verner Panton. The influence of these great architects can be recognised in Peter J. Lassen's design.

The GRID system

GRID is the ultimate flexible interior system, designed from Lassen's vision to create a system that provides the greatest possible freedom and flexibility for individual ideas.

The design is minimalistic with an industrial, yet elegant look.

The basic module is a cube measuring 40 x 40 x 40 cm, with a 12 mm frame. With its mounting holes, GRID modules are versatile and user-friendly. The cubes can easily be assembled in any desired width, height and depth, from two modules to hundreds. Assembled modules can easily be disassembled again to create new configurations.

In addition to the GRID module, the GRID system also has shelves and side, base and top panels available in various materials. The system also includes cross braces, hanging rails, magazine shelves, lockable doors, drawers and upholstered seats - components that make GRID a durable, distinctive and highly flexible solution.

GRID offers endless opportunities as an interior system. Create a table, display, podium, room divider. Or maybe a seat, a functional wall system or an art installation - there are no limits to the variations you can produce.

Made in Denmark, GRID offers a flexible and sustainable solution. GRID modules are recyclable and can be reused with low impact on the environment.

Material and finishes

The GRID modules are made of a 12 mm nylon frame (PA6) reinforced with glass fibre. Modules come standard in black (RAL 9011) and white (RAL 9016). The material is heat and UV-resistant.

Shelves, side panels, top and base panels are made of 12 or 25 mm MDF (Medium Density Fiberboard). As standard, MDF panels are black lacquered (RAL 9011), white lacquered (RAL 9016) or have a light oak veneer.

Shelves and side panels are also available in polycarbonate and acrylics. Stainless steel, glass and other materials appear as specified in the individual product description.

More information about material and finishes is available upon request.

All references to the RAL Colour Standard are unofficial estimated values.
Introduction

Delivery and receipt of goods

Standard shipping from the factory in Denmark is 4-6 weeks.

GRID System ApS uses minimal, safe packaging to ensure a quick and easy handling and to avoid the unnecessary use and subsequent disposal of packaging material.

It is up to the recipient to check the delivery for any faults, damages or missing parts upon receipt of the order. Any missing items or damages that have occurred during transport are only covered if clearly marked on the delivery note.

Assembly

In general, GRID components are supplied loose for own assembly. All necessary screws, bits and assembly instructions are included in the shipment. We recommend a small, battery-powered tool for assembly.

If interested in assembled installations, please contact us for a quote.

Maintenance

Use a damp cloth with mild detergent for cleaning.

All parts can easily be disassembled and reassembled in new combinations using the supplied bit. Add new components to existing configurations and replace damaged parts as needed.

Guarantee

On standard products, GRID System ApS offers a two-year guarantee on defective or flawed goods. Natural wear-and-tear of outer surfaces and upholstery is not included in this guarantee.

Requests for compensation should be made immediately and products can only be returned upon prior agreement.

Disclaimer

GRID System ApS reserves the right to make regular changes and improvements to the product range.

We take no responsibility for printing mistakes.
This product guide replaces all previous product guides.

Contents

Basic components 4
Shelves and sides 5
Tops, bases and panels 6
Storage 9
Special side panels 12
Additional components 15
GRID basic components

GRID Module

H x D x W: 40 x 40 x 40 cm
Frame: 1.2 x 1.2 cm
Weight: 0.8 kg
Material: Nylon (PA6) reinforced with glass fibre
Colours: Black (RAL 9011), White (RAL 9016)

The GRID Module is supplied with mounting holes and can be assembled in all 3 directions.

Cross Brace

H x D x W: 37.6 x 37.6 x 1.2 cm
Frame: 1.2 x 1.2 cm
Weight: 0.2 kg
Material: Nylon (PA6) reinforced with glass fibre
Colours: Black (RAL 9011), White (RAL 9016)

The Cross Brace enforces your GRID configuration when acting as a beam, stool or bench. You can also use the Cross Brace for a visual effect.

Pinol Screw

Standard: M4 x 20 mm
Short: M4 x 12 mm (for SS.PC, SS.AF, SS.MA)
Material: Stainless steel

Standard (50 pcs) PS20.50
Short (50 pcs) PS12.50

Pinol Screws are used for all assembly via provided bits and a battery-powered tool.

Bit

Size: 2 mm
Length: 50 mm
Material: Steel

Standard Bit (5 pcs) B2.5

Bits are used with a battery-powered tool.
GRID shelves and sides

**Shelf/Side**

<table>
<thead>
<tr>
<th>H x D x W:</th>
<th>1.2 x 37.6 x 37.6 cm</th>
</tr>
</thead>
<tbody>
<tr>
<td>Weight:</td>
<td>1.3 kg</td>
</tr>
<tr>
<td>Material:</td>
<td>Lacquered MDF or Veneer</td>
</tr>
<tr>
<td>Colours:</td>
<td>Black (RAL 9011), White (RAL 9016)</td>
</tr>
<tr>
<td>Veneer:</td>
<td>Oak</td>
</tr>
</tbody>
</table>

Use the Shelf/Side MDF as a solid shelf, panel or top.

**Shelf/Side, Polycarbonate**

<table>
<thead>
<tr>
<th>H x D x W:</th>
<th>1.0 x 37.6 x 37.6 cm</th>
</tr>
</thead>
<tbody>
<tr>
<td>Weight:</td>
<td>1.6 kg</td>
</tr>
<tr>
<td>Material:</td>
<td>Polycarbonate</td>
</tr>
<tr>
<td>Colours:</td>
<td>Clear</td>
</tr>
</tbody>
</table>

Use the Shelf/Side Polycarbonate as a transparent shelf, panel or top.

NOTE: Short Pinol Screws must be used.

**Shelf/Side, Frosted Acrylic**

<table>
<thead>
<tr>
<th>H x D x W:</th>
<th>1.0 x 37.6 x 37.6 cm</th>
</tr>
</thead>
<tbody>
<tr>
<td>Weight:</td>
<td>1.6 kg</td>
</tr>
<tr>
<td>Material:</td>
<td>Acrylic</td>
</tr>
<tr>
<td>Colours:</td>
<td>Frosted white</td>
</tr>
</tbody>
</table>

Use the Shelf/Side Frosted Acrylic as a white translucent shelf, panel or top.

NOTE: Short Pinol Screws must be used.

**Shelf/Side, Acrylic Mirror**

<table>
<thead>
<tr>
<th>H x D x W:</th>
<th>1.0 x 37.6 x 37.6 cm</th>
</tr>
</thead>
<tbody>
<tr>
<td>Weight:</td>
<td>1.6 kg</td>
</tr>
<tr>
<td>Material:</td>
<td>Acrylic</td>
</tr>
<tr>
<td>Colours:</td>
<td>Mirror, clear</td>
</tr>
</tbody>
</table>

Use the Shelf/Side Acrylic Mirror as a mirror shelf, panel or top.

NOTE: Short Pinol Screws must be used.

Shelf/Side can be used as a shelf, side, front, top or back panel.
GRID tops, bases and panels

**Top/Base/Panel, 1x1**

H x D x W: 2.5 x 40 x 40 cm  
Weight: Lacquered, 2.7 kg / Veneer, 2.9 kg  
Material: Lacquered MDF or Veneer  
Colours: Black (RAL 9011), White (RAL 9016)  
Veneer: Oak

Black P1.1.MB  
White P1.1.MW  
Oak P1.1.MO

Top, base or panel for 1 GRID Module.

**Top/Base/Panel, 1x2**

H x D x W: 2.5 x 40 x 80 cm  
Weight: Lacquered, 5.5 kg / Veneer, 5.8 kg  
Material: Lacquered MDF or Veneer  
Colours: Black (RAL 9011), White (RAL 9016)  
Veneer: Oak

Black P1.2.MB  
White P1.2.MW  
Oak P1.2.MO

Top, base or panel for 2 GRID Modules in a row.

**Top/Base/Panel, 1x3**

H x D x W: 2.5 x 40 x 120 cm  
Weight: Lacquered, 8.3 kg / Veneer, 8.7 kg  
Material: Lacquered MDF or Veneer  
Colours: Black (RAL 9011), White (RAL 9016)  
Veneer: Oak

Black P1.3.MB  
White P1.3.MW  
Oak P1.3.MO

Top, base or panel for 3 GRID Modules in a row.

**Top/Base/Panel, 1x4**

H x D x W: 2.5 x 40 x 160 cm  
Weight: Lacquered, 11.3 kg / Veneer, 11.6 kg  
Material: Lacquered MDF or Veneer  
Colours: Black (RAL 9011), White (RAL 9016)  
Veneer: Oak

Black P1.4.MB  
White P1.4.MW  
Oak P1.4.MO

Top, base or panel for 4 GRID Modules in a row.
GRID tops, bases and panels

**Top/Base/Panel, 2x2**

H x D x W: 2.5 x 80 x 80 cm  
Weight: 11.3 kg  
Material: Lacquered MDF  
Colours: Black (RAL 9011), White (RAL 9016)  
Top, base or panel for 4 GRID Modules, 2 by 2.

**Top/Base/Panel, 2x3**

H x D x W: 2.5 x 80 x 120 cm  
Weight: 16.6 kg  
Material: Lacquered MDF  
Colours: Black (RAL 9011), White (RAL 9016)  
Top, base or panel for 6 GRID Modules, 2 by 3.

Set of Castors

H: 6.5 cm  
Material: Steel and transparent PU  
Castors and Legs are mounted under a Top/Base/Panel.  
A crossbeam is provided for reinforcement under the Top/Base/Panel for 2, 3 and 4 GRID Modules.

**Set of Adjustable Legs**

H: 5.8 - 7 cm  
Material: Aluminium  
A crossbeam is provided for reinforcement under the Top/Base/Panel for 2, 3 and 4 GRID Modules.
GRID tops, bases and panels

**Plinth, 1x1**

- H x D x W: 6.5 x 40 x 40 cm
- Weight: 1.3 kg
- Material: Lacquered MDF
- Colours: Black (RAL 9011), White (RAL 9016)

Black
White

**Plinth, 1x2**

- H x D x W: 6.5 x 40 x 80 cm
- Weight: 2.5 kg
- Material: Lacquered MDF
- Colours: Black (RAL 9011), White (RAL 9016)

Black
White

**Plinth, 1x3**

- H x D x W: 6.5 x 40 x 120 cm
- Weight: 3.8 kg
- Material: Lacquered MDF
- Colours: Black (RAL 9011), White (RAL 9016)

Black
White

**Plinth, 1x4**

- H x D x W: 6.5 x 40 x 160 cm
- Weight: 5 kg
- Material: Lacquered MDF
- Colours: Black (RAL 9011), White (RAL 9016)

Black
White

Plinths are mounted under a Top/Base/Panel. Top/Base/Panel must be ordered separately.
GRID storage

Drawer Insert, 1 Drawer

H x D x W: 37.6 x 41.2 x 37.6 cm
Internal: 31.5 x 34.0 x 31.0 cm
Weight: 11.7 kg
Material: Lacquered MDF
Colours: Black (RAL 9011), White (RAL 9016)

Black  SM1.MB
White   SM1.MW

Drawer Insert, 2 Drawers

H x D x W: 37.6 x 41.2 x 37.6 cm
Internal: 11.8 x 34.0 x 31.0 cm
Weight: 14.0 kg
Material: Lacquered MDF
Colours: Black (RAL 9011), White (RAL 9016)

Black  SM2.MB
White   SM2.MW

Cupboard Insert

H x D x W: 37.6 x 41.2 x 37.6 cm
Internal: 35.2 x 39.0 x 35.2 cm
Weight: 8.2 kg
Material: Lacquered MDF
Colours: Black (RAL 9011), White (RAL 9016)

Black  SM3.MB
White   SM3.MW
Black/Oak (front)  SM3.MBO1
Black/Oak (front and back)  SM3.MBO2
White/Oak (front)  SM3.MWO1
White/Oak (front and back)  SM3.MWO2

Choose between left-hinged or right-hinged doors.

A storage module fits in a GRID Module as an insert. A cut-out (not shown) in the top secures easy handling when mounting the insert. Additional side panels and shelves for covering the insert must be ordered separately.
GRID storage

Cupboard Insert, high

H x D x W: 77.7 x 41.2 x 37.6 cm
Internal: 75.3 x 39.0 x 35.2 cm
Weight: 15.2 kg
Material: Lacquered MDF
Colours: Black (RAL 9011), White (RAL 9016)
Veneer: Oak

<table>
<thead>
<tr>
<th>Black</th>
<th>SM4.MB</th>
</tr>
</thead>
<tbody>
<tr>
<td>White</td>
<td>SM4.MW</td>
</tr>
<tr>
<td>Black/Oak (front)</td>
<td>SM4.MBO1</td>
</tr>
<tr>
<td>Black/Oak (front and back)</td>
<td>SM4.MBO2</td>
</tr>
<tr>
<td>White/Oak (front)</td>
<td>SM4.MWO1</td>
</tr>
<tr>
<td>White/Oak (front and back)</td>
<td>SM4.MWO2</td>
</tr>
</tbody>
</table>

Choose between left-hinged or right-hinged doors.
The cupboard contains a movable shelf.

A storage module fits into two GRID Modules as an insert, where the front rail in the middle is removed.
A cut-out (not shown) in the top secures easy handling when mounting the insert.
Additional side panels and shelves for covering the insert must be ordered separately.

Lock with Key

Weight: 0.1 kg
Material: Metal

Lock for SM1, SM2, SM3 or SM4 LOCK.1

The Lock is mounted in a Drawer Insert or Cupboard Insert. Standard position of the Lock is in the upper right corner of the drawer, or in the upper corner above the handle on the cupboard door, unless otherwise specified.
**GRID storage**

**Lock with Code**

- Weight: 0.1 kg
- Material: Metal/black plastic

**Lock for SM1, SM3 or SM4**

LOCK.2

The Lock is mounted in a Drawer Insert or Cupboard Insert. Standard position of the lock is in the upper right corner of the drawer, or in the upper corner above the handle on the cupboard door, unless otherwise specified.

---

**Door Kit**

- H x D x W: 37.2 x 0.4 x 37.2 cm
- Weight: 1.3 kg
- Material: Clear Glass

**Clear Door Kit**

D.GC

**Door Kit with Lock**

- H x D x W: 37.2 x 0.4 x 37.2 cm
- Weight: 1.3 kg
- Material: Clear Glass

**Clear Door Kit with Lock**

D.GCL

A Door Kit can be mounted as left-hinged or right-hinged.

Shelf/Side for shelf, side and top panel must be ordered separately.
GRID special side panels

Cork Panel, 1x1
H x D x W: 40 x 2.3 x 40 cm
Weight: 2.4 kg
Material: Cork and Lacquered MDF
Colours: Natural Cork with Black (RAL 9011) or White (RAL 9016) back

Cork/Black: PC1.1B-C
Cork/White: PC1.1W-C

The cork is a middle-grained natural cork.
The cork is glued to the panel.

Whiteboard Panel, 1x1
H x D x W: 40 x 1.9 x 40 cm
Weight: 2.7 kg
Material: Whiteboard and Lacquered MDF
Colours: White with Black (RAL 9011) or White (RAL 9016) back

Whiteboard/Black: PW1.1B-W
Whiteboard/White: PW1.1W-W

The whiteboard is magnetic and is made of a ceramic whiteboard material.
The whiteboard is glued to the panel.

Felt Panel, 1x1
H x D x W: 40 x 2.3 x 40 cm
Weight: 2.3 kg
Material: Felt and Lacquered MDF
Colours: Off White, Stone Grey, Anthracite with Black (RAL 9011) or White (RAL 9016) back

Off White, SK63/Black: PF1.1B-63
Off White, SK63/White: PF1.1W-63
Stone Grey, SK67/Black: PF1.1B-67
Stone Grey, SK67/White: PF1.1W-67
Anthracite, SK68/Black: PF1.1B-68
Anthracite, SK68/White: PF1.1W-68

The felt is Buzziskin, available in 3 colours: Off White (SK-63), Stone Grey (SK-67) and Anthracite (SK-68).
The felt is glued to the panel.
GRID special side panels

**Cork Panel, 1x2**

H x D x W: 40 x 2.3 x 80 cm  
Weight: 4.8 kg  
Material: Cork and Lacquered MDF  
Colours: Natural Cork with Black (RAL 9011) or White (RAL 9016) back

Cork/Black: PC1.2.B-C  
Cork/White: PC1.2.W-C

The cork is a middle-grained natural cork. The cork is glued to the panel.

**Whiteboard Panel, 1x2**

H x D x W: 40 x 1.9 x 80 cm  
Weight: 5.4 kg  
Material: Whiteboard and Lacquered MDF  
Colours: White with Black (RAL 9011) or White (RAL 9016) back

Whiteboard/Black: PW1.2.B-W  
Whiteboard/White: PW1.2.W-W

The whiteboard is magnetic and is made of a ceramic whiteboard material. The whiteboard is glued to the panel.

**Felt Panel, 1x2**

H x D x W: 40 x 2.3 x 80 cm  
Weight: 4.6 kg  
Material: Felt and Lacquered MDF  
Colours: Off White, Stone Grey, Anthracite with Black (RAL 9011) or White (RAL 9016) back

Off White, SK63/Black: PF1.2.B-63  
Off White, SK63/White: PF1.2.W-63  
Stone Grey, SK67/Black: PF1.2.B-67  
Stone Grey, SK67/White: PF1.2.W-67  
Anthracite, SK68/Black: PF1.2.B-68  
Anthracite, SK68/White: PF1.2.W-68

The felt is Buzziskin, available in 3 colours: Off White (SK-63), Stone Grey (SK-67) and Anthracite (SK-68). The felt is glued to the panel.
GRID special side panels

Cork Panel, 2x2

H x D x W: 80 x 2.3 x 80 cm
Weight: 9.6 kg
Material: Cork and Lacquered MDF
Colours: Natural Cork with
Black (RAL 9011) or White (RAL 9016) back

Cork/Black: PC2.2.B-C
Cork/White: PC2.2.W-C

The cork is a middle-grained natural cork.
The cork is glued to the panel.

Whiteboard Panel, 2x2

H x D x W: 80 x 1.9 x 80 cm
Weight: 10.8 kg
Material: Whiteboard and Lacquered MDF
Colours: White with
Black (RAL 9011) or White (RAL 9016) back

Whiteboard/Black: PW2.2.B-W
Whiteboard/White: PW2.2.W-W

The whiteboard is magnetic and is made of a ceramic whiteboard material.
The whiteboard is glued to the panel.

Felt Panel, 2x2

H x D x W: 80 x 2.3 x 80 cm
Weight: 9.2 kg
Material: Felt and Lacquered MDF
Colours: Off White, Stone Grey, Anthracite with
Black (RAL 9011) or White (RAL 9016) back

Off White, SK63/Black: PF2.2.B-63
Off White, SK63/White: PF2.2.W-63
Stone Grey, SK67/Black: PF2.2.B-67
Stone Grey, SK67/White: PF2.2.W-67
Anthracite, SK68/Black: PF2.2.B-68
Anthracite, SK68/White: PF2.2.W-68

The felt is Buzziskin, available in 3 colours: Off White (SK-63), Stone Grey (SK-67) and Anthracite (SK-68).
The felt is glued to the panel.
GRID additional components

**Felt Side Panel**

H x D x W: 37.6 x 37.6 x 1.2 cm  
Weight: 0.4 kg  
Material: Felt  
Colours: Off White, Stone Grey, Anthracite

- Off White  SF.63  
- Stone Grey  SF.67  
- Anthracite  SF.68

The felt is Buzzskin, glued on both sides of a metal sheet.  
The Felt Side Panel is attached to the Basic Module without using tools.

Felt Side Panels are for vertical assembly only, for acoustic or visual effects.

---

**Double Side**

H x D x W: 37.6 x 37.6 x 2.2 cm  
Weight: 2.3 kg  
Material: Lacquered MDF  
Colours: Black (RAL 9011), White (RAL 9016)

- Black  DS.MB  
- White  DS.MW

Use the Double Side as a divider when 2 GRID modules are attached to each other.
**GRID additional components**

**Box Side Panel**

<table>
<thead>
<tr>
<th>Dimension</th>
<th>H x D x W:</th>
<th>15 x 37.6 x 1.2 cm</th>
</tr>
</thead>
<tbody>
<tr>
<td>Weight</td>
<td>0.5 kg</td>
<td></td>
</tr>
<tr>
<td>Material</td>
<td>Lacquered MDF or Veneer</td>
<td></td>
</tr>
<tr>
<td>Colours</td>
<td>Black (RAL 9011), White (RAL 9016)</td>
<td></td>
</tr>
<tr>
<td>Veneer</td>
<td>Oak</td>
<td></td>
</tr>
</tbody>
</table>

Black: PB.MB  
White: PB.MW  
Oak: PB.MO  

The Box Side Panels make it possible to create a box in a Basic module, using a Shelf/Side as base.

The Shelf/Side for the base must be ordered separately.

**Top Box, 1x1**

<table>
<thead>
<tr>
<th>Dimension</th>
<th>H x D x W:</th>
<th>16.2 x 40 x 40 cm</th>
</tr>
</thead>
<tbody>
<tr>
<td>Weight</td>
<td>3.3 kg</td>
<td></td>
</tr>
<tr>
<td>Material</td>
<td>Lacquered MDF or Veneer</td>
<td></td>
</tr>
<tr>
<td>Colours</td>
<td>Black (RAL 9011), White (RAL 9016)</td>
<td></td>
</tr>
<tr>
<td>Veneer</td>
<td>Oak</td>
<td></td>
</tr>
</tbody>
</table>

Black: TB.MB  
White: TB.MW  
Oak: TB.MO  

A Top Box is mounted on top of a GRID Module.

The GRID Module must be ordered separately.

**Plant Box Insert**

<table>
<thead>
<tr>
<th>Dimension</th>
<th>H x D x W:</th>
<th>14.5 x 37.6 x 37.6 cm</th>
</tr>
</thead>
<tbody>
<tr>
<td>Weight</td>
<td>1 kg</td>
<td></td>
</tr>
<tr>
<td>Material</td>
<td>ABS</td>
<td></td>
</tr>
<tr>
<td>Colours</td>
<td>Black (RAL 9011), White (RAL 9016)</td>
<td></td>
</tr>
</tbody>
</table>

Black: PBL.B  
White: PBL.W  

A Plant Box insert fits inside a GRID module, either inside 4 Box Side Panels or inside a Top Box. The insert is waterproof and is provided with a drainage bottom.
GRID additional components

Magazine Shelf, 1x1

H x D x W: 3.2 x 53 x 40 cm
Weight: 2.1 kg
Material: Lacquered MDF
Colours: Black (RAL 9011), White (RAL 9016)

Black  MSL1.MB
White  MSL1.MW

Magazine Shelf, 1x2

H x D x W: 3.2 x 53 x 80 cm
Weight: 4.1 kg
Material: Lacquered MDF
Colours: Black (RAL 9011), White (RAL 9016)

Black  MSL2.MB
White  MSL2.MW

Magazine Shelf, 1x3

H x D x W: 3.2 x 53 x 120 cm
Weight: 5.6 kg
Material: Lacquered MDF
Colours: Black (RAL 9011), White (RAL 9016)

Black  MSL3.MB
White  MSL3.MW

Magazine Shelves are attached without the use of tools, simply by sliding them in from the side. Can be fixed with 2 screws.
**GRID additional components**

**Divider Insert**

H x D x W: 37.6 x 37.6 x 40 cm  
Weight: 3.6 kg  
Material: Lacquered MDF or Veneer  
Colours: Black (RAL 9011), White (RAL 9016)  
Veneer: Oak

Black  DI.MB  
White  DI.MW  
Oak  DI.MO

A set of 2 end-boards and 1 divider. The set can be mounted vertically or horizontally in a GRID module.

**Shelf/side for Divider Insert**

H x D x W: 1.2 x 37.6 x 37.6 cm  
Weight: 1.2 kg  
Material: Lacquered MDF or Veneer  
Colours: Black (RAL 9011), White (RAL 9016)  
Veneer: Oak

Black  DIS.MB  
White  DIS.MW  
Oak  DIS.MO

Extra dividers create additional vertical or horizontal sections. Max 3 dividers (4 sections) per GRID module.

**Seat, 1x1**

H x D x W: 4.4 x 40 x 40 cm  
Weight: 2.4 kg  
Material: MDF, upholstered foam and fabric or leather  
Colours: Light Grey, Dark Grey, Black, Black Leather

Messenger, Light Grey  SE1.1.UM031  
Messenger, Dark Grey  SE1.1.UM008  
Messenger, Black  SE1.1.UM029  
Remix, Light Grey  SE1.1.UR123  
Remix, Dark Grey  SE1.1.UR163  
Remix, Black  SE1.1.UR183  
Black Leather  SE1.1.U1599

Fabric: Messenger and Remix by Kvadrat.  
Leather: Ultra by Sørensen Leather.

The Upholstered Seat can be used as a single seat on a stool or in a row on a bench.
GRID additional components

**Hanging Rail, 1x1**

D x W: 2.5 x 40 cm  
Weight: 0.4 kg  
Material: Brushed stainless steel

**Hanging Rail, 1x2**

D x W: 2.5 x 80 cm  
Weight: 0.8 kg  
Material: Brushed stainless steel

The Hanging Rail is mounted between 2 GRID modules on 2 Shelf/Sides. Unless otherwise specified, the Hanging Rail will be placed in the centre of the Shelf/Side. The Shelf/Sides must be ordered separately.

**Hanger Kit, 1x1**

H x D x W: 7.7 x 9.5 x 40 cm  
Weight: 0.3 kg  
Material: Brushed stainless steel

The Hanger Kit can be mounted inside a GRID module.