

Magnes II

The Magnes II is a modular seating system perfect for use in public spaces. The system's flexibility offers free arrangement and many different combinations. Magnes II is a perfect solution for interiors of many different types and sizes.

### Modularity

The system is made up of 17 components functioning as seats, linking modules and small tables. Seat frame and sides, also serving as armrests, are made of 18 mm fine chipboard class E1, melamine double-coated. Seats can be upholstered with fabrics dedicated for sofas, from groups: 1-5. All modules of the Magnes II system are available with adjustable glides as a standard feature. System components can be linked with special furniture connectors allowing easy disassembly and rearrangement of the set without causing damage to chipboard.

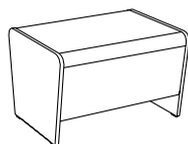
### Arrangement rules

When composing series of modules please pay attention to a few important rules:  
 Magnes II 103 and Magnes II 203 – those components are dedicated purely as “closing elements” of an arrangement. They are not independent components and should always be linked with other modules by means of furniture connectors.  
 Magnes II 490 W; Magnes II 490 Z; Magnes II 450, Magnes II 580 ZD – those components work exclusively as linking modules. They are not independent components and should always be linked with other modules by means of furniture connectors.  
 Magnes II 450 – it cannot be used as the last component in a row of modules (the so called “closing element” of an arrangement).  
 Magnes II 600 and Magnes II 601 – these are not independent components and should always be linked with other modules by means of furniture

connectors. Those components also cannot work as final components in a row of modules (“closing elements” of an arrangement). Also, they should not be arranged next to one another or linked with the following modules (writing tablet collides with side of module): Magnes II 111, Magnes II 211.  
 It is not allowed to make arrangements in which Magnes II 600 or Magnes II 601 modules are added on both sides of Magnes II 490 Z module (collision of 2 writing tablets).

### Media ports

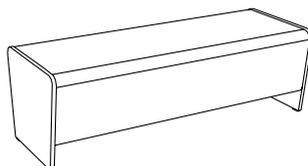
Magnes II 601 is equipped with NETBOX MEB 2M port in configuration of 2 × 230V or 1 × 230V + 2xUSB charger.



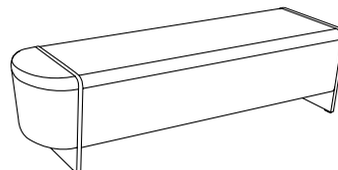
MAGNES II 100



MAGNES II 103



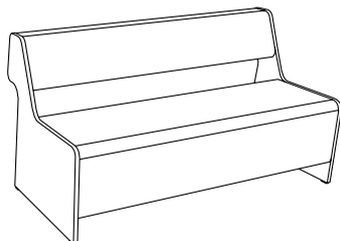
MAGNES II 200



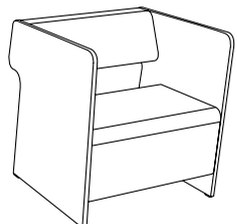
MAGNES II 203



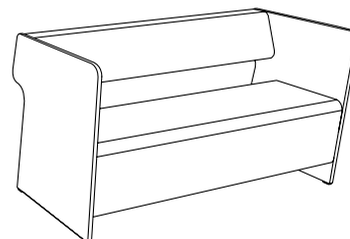
MAGNES II 101



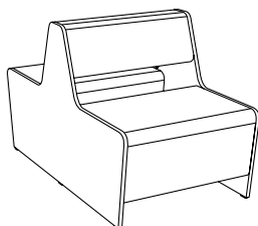
MAGNES II 201



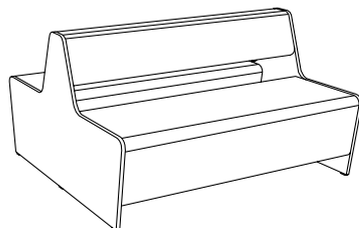
MAGNES II 111



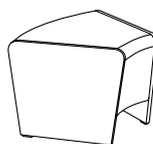
MAGNES II 211



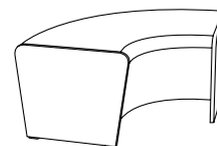
MAGNES II 501



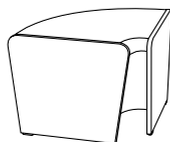
MAGNES II 502



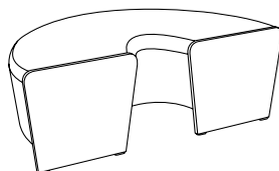
MAGNES II 450



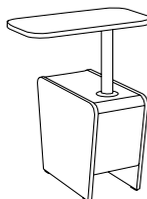
MAGNES II 490 W



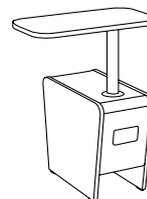
MAGNES II 490 Z



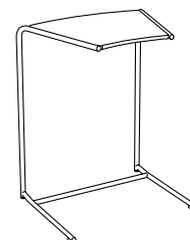
MAGNES II 580 ZD



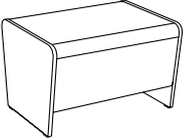
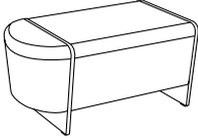
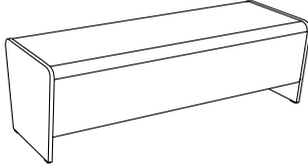
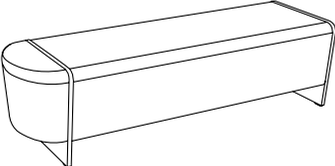
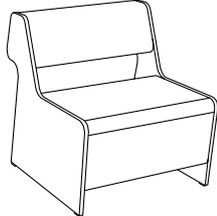
MAGNES II 600

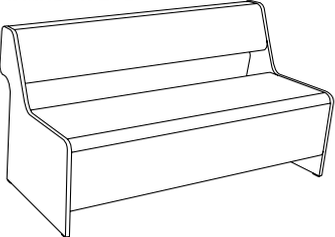
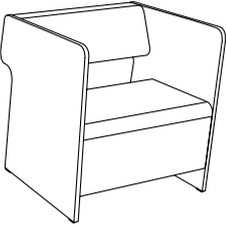
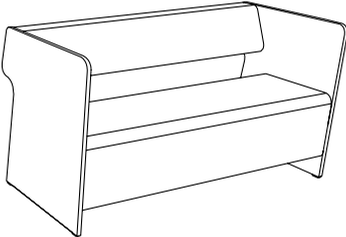
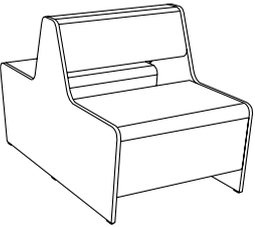
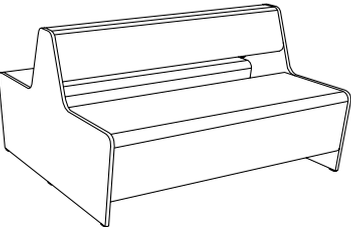


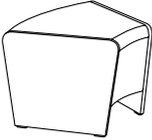
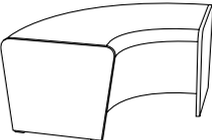
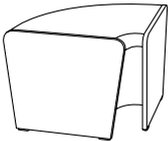
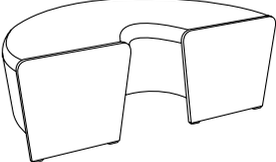
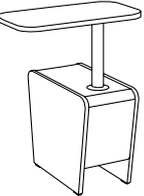
MAGNES II 601

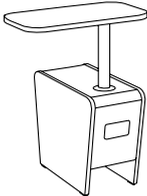


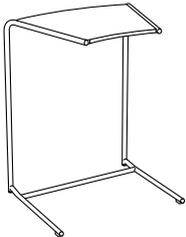
MAGNES II 300

Model	Description
<p><b>MAGNES II 100</b></p> 	<p>1-seater module with upholstered seat. Side elements are made of 18 mm fine chipboard class E1, melamine double-coated. It has the ability to connect to other elements of the Magnes II line. Height adjustable feet (adjustment range <math>\pm 7</math> mm) as a standard feature.</p> <p>External dimensions: 670 x 500 mm Height/seat height: 440 mm</p>
<p><b>MAGNES II 103</b></p> 	<p>1-seater module with upholstered seat and a cushion fixed to one side. Side elements are made of 18 mm fine chipboard class E1, melamine double-coated. Seat and cushion can be upholstered in a variety of colours. Check the possibility of connections in the technical specifications. Height adjustable feet (adjustment range <math>\pm 7</math> mm) as a standard feature.</p> <p>External dimensions: 850 x 500 mm Height/seat height: 440 mm</p>
<p><b>MAGNES II 200</b></p> 	<p>2-seater module with upholstered seat. Side elements are made of 18 mm fine chipboard class E1, melamine double-coated. It has the ability to connect to other elements of the Magnes II line. Height adjustable feet (adjustment range <math>\pm 7</math> mm) as a standard feature.</p> <p>Dimensions: 1330 x 500 mm Height/seat height: 440 mm</p>
<p><b>MAGNES II 203</b></p> 	<p>2-seater module with upholstered seat and a cushion fixed to one side. Side elements are made of 18 mm fine chipboard class E1, melamine double-coated. Seat and cushion can be upholstered in a variety of colours. Check the possibility of connections in the technical specifications. Height adjustable feet (adjustment range <math>\pm 7</math> mm) as a standard feature.</p> <p>External dimensions: 1520 x 500 mm Height/seat height: 440 mm</p>
<p><b>MAGNES II 101</b></p> 	<p>1-seater module with backrest, upholstered seat and back. Side elements are made of 18 mm fine chipboard class E1, melamine double-coated. It has the ability to connect to other elements of the Magnes II line. Height adjustable feet (adjustment range <math>\pm 7</math> mm) as a standard feature.</p> <p>External dimensions: 670 x 760 mm Height: 780 mm Seat height: 440 mm</p>

Model	Description
<p><b>MAGNES II 201</b></p> 	<p>2-seater module with backrest, upholstered seat and back. Side elements, are made of 18 mm fine chipboard class E1, melamine double-coated. It has the ability to connect to other elements of the Magnes II line. Height adjustable feet (adjustment range <math>\pm 7</math> mm) as a standard feature.</p> <p>External dimensions: 1330 x 760 mm Height: 780 mm Seat height: 440 mm</p>
<p><b>MAGNES II 111</b></p> 	<p>1-seater module with backrest and armrests upholstered seat and back. Side elements are made of 18 mm fine chipboard class E1, melamine double-coated. It has the ability to connect to other elements of the Magnes II line. Height adjustable feet (adjustment range <math>\pm 7</math> mm) as a standard feature.</p> <p>External dimensions: 670 x 810 mm Height: 780 mm Seat height: 440 mm</p>
<p><b>MAGNES II 211</b></p> 	<p>2-seater module with backrest and armrests, upholstered seat and back. Side elements are made of 18 mm fine chipboard class E1, melamine double-coated. It has the ability to connect to other elements of the Magnes II line. Height adjustable feet (adjustment range <math>\pm 7</math> mm) as a standard feature.</p> <p>External dimensions: 1330 x 810 mm Height: 780 mm Seat height: 440 mm</p>
<p><b>MAGNES II 501</b></p> 	<p>Double-sided 2-seater module with upholstered seat and back. Side elements are made of 18 mm fine chipboard class E1, melamine double-coated. It has the ability to connect to other elements of the Magnes II line. Height adjustable feet (adjustment range <math>\pm 7</math> mm) as a standard feature.</p> <p>External dimensions: 670 x 1260 mm Height: 780 mm Seat height: 440 mm</p>
<p><b>MAGNES II 502</b></p> 	<p>Double-sided 4-seater module with upholstered seat and back. Side elements are made of 18 mm fine chipboard class E1, melamine double-coated. It has the ability to connect to other elements of the Magnes II line. Height adjustable feet (adjustment range <math>\pm 7</math> mm) as a standard feature.</p> <p>External dimensions: 1330 x 1260 mm Height: 780 mm Seat height: 440 mm</p>

Model	Description
<p><b>MAGNES II 450</b></p> 	<p>External linking module with an angle of 45° and upholstered seat. Side elements are made of 18 mm fine chipboard class E1, melamine double-coated. Check the possibility of connections in the technical specifications. Height adjustable feet (adjustment range ± 7 mm) as a standard feature.</p> <p>External dimensions: 610 × 500 mm Height/seat height: 440 mm</p>
<p><b>MAGNES II 490 W</b></p> 	<p>Internal linking module with an angle of 90° and upholstered seat. Side elements are made of 18 mm fine chipboard class E1, melamine double-coated. Check the possibility of connections in the technical specifications. Height adjustable feet (adjustment range ± 7 mm) as a standard feature.</p> <p>External dimensions: 820 × 500 mm Height/seat height: 440 mm</p>
<p><b>MAGNES II 490 Z</b></p> 	<p>External linking module with an angle of 90° and upholstered seat. Side elements are made of 18 mm fine chipboard class E1, melamine double-coated. Check the possibility of connections in the technical specifications. Height adjustable feet (adjustment range ± 7 mm) as a standard feature.</p> <p>External dimensions: 570 × 500 mm Height/seat height: 440 mm</p>
<p><b>MAGNES II 580 ZD</b></p> 	<p>External linking module with an angle of 180° and upholstered seat. Side elements are made of 18 mm fine chipboard class E1, melamine double-coated. Check the possibility of connections in the technical specifications. Height adjustable feet (adjustment range ± 7 mm) as a standard feature.</p> <p>External dimensions: 1260 × 500 mm Height/seat height: 440 mm</p>
<p><b>MAGNES II 600</b></p> 	<p>Linking module with upholstered structure and a writing tablet. Side elements are made of 18 mm fine chipboard class E1, melamine double-coated. Writing tablet column is high gloss chrome plated; the writing tablet (360° rotating) is made of plywood lacquered in colours 3.0A8 (white) or 3.097 (black). Height adjustable feet (adjustment range ± 7 mm) as a standard feature.</p> <p>External dimensions: 220 × 500 mm Module height: 440 mm Writing tablet height: 710 mm Writing tablet dimensions: 280 × 545 mm</p>

Model	Description
<b>MAGNES II 601</b>	
	<p>Linking module with upholstered structure, writing tablet and multimedia sockets. Side elements are made of chipboard laminated on both sides, with plastic edge finish. Writing tablet column is high gloss chrome plated; the writing tablet (360° rotating) is made of plywood lacquered in colours 3.0A8 (white) or 3.097 (black). Height adjustable feet (adjustment range ± 7 mm) as a standard feature.</p> <p>External dimensions: 220 × 500 mm            Module height: 440 mm            Writing tablet height: 710 mm            Writing tablet dimensions: 280 × 545 mm</p>

Model	Description
<b>MAGNES II 300</b>	
	<p>Small mobile table made of chrome plated (high gloss) or powder-coated in white (RAL 9003) or black (RAL 9005) metal frame. The desktop of the small table is made of plywood and lacquered in colours: 3.0A8 (white) or 3.097 (black).</p> <p>Dimensions: 410 × 330 mm            Writing tablet height: 536 mm</p>

**Netbox MEB 2 × 230V**



-  GE
-  FR
-  GB

**NETBOX MEB 1 × 230V + 2 x USB CHARGER**



-  GE
-  FR
-  GB
-  CH13