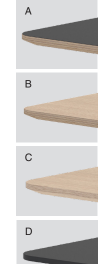
Beso Table

Khodi Feiz 2021







Beso Table collection

The Beso Table collection consists of standard, complete tables and linkable modules. With the modules, a large or other compositions can be put together. These modules and compositions are listed further on in this price list. A wide choice of materials and finishing options is available. All Beso Tables and rectangular modules can be provided with electrical outlets.

Tabletop

A: Material: 24 mm plywood
Top coat: - laminate Arpa Fenix

Finishing edge: plywood, chamfered milled with a transparent oil

finish (O02 Pure).

or

B: Material: 24 mm plywood

Top coat: - oak veneer (F06) with standard oil finish

- oak veneer (F06) tranparent lacquered (B20) or

black stained (B11)

Finishing edge: plywood, chamfered milled, finished as top coat.

C: Material: 25 mm solid oak (certain sizes)

Top coat: transparent lacquered (B20) or black stained (B11)

or in a standard oil finish.

Finishing edge: chamfered milled, finished as top coat.

or

D: Material and top coat: 12 mm compact Arpa Fenix (certain sizes) Finishing edge: Double sided with matching color core.

Base

The base consists of four metal legs and a solid oak construction beam. Legs in a standard fine texture powder coat color.

Legs fitted with adjustable feet. As an option available with felt.

Solid oak beam in base

If the table top is solid oak or veneer, the beam has the same finish as the top

If the table top is chosen in laminate or compact, then the beam is lacquered as the chosen powder coat color. There may be a color difference between the same color powder coat and paint.

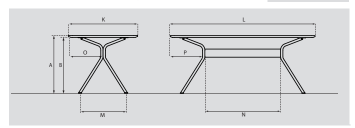
Deliverv

Beso tables are delivered disassembled.

Options

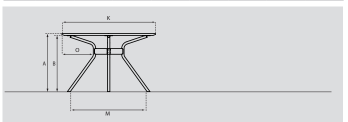
Felt gliders

Electrification; see page Beso Table Electrification



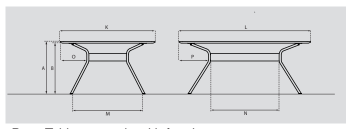
Beso Table rectangle

kern	Α	В	K	L	M	N	0	Р
25mm	75cm	72,5cm	90cm	180cm	56cm	120cm	43cm	27cm
25mm	75cm	72,5cm	90cm	200cm	56cm	120cm	43cm	37cm
25mm	75cm	72,5cm	90cm	220cm	56cm	120cm	43cm	47cm
25mm	75cm	72,5cm	110cm	240cm	56cm	160cm	43cm	47cm
25mm	75cm	72,5cm	110cm	260cm	56cm	160cm	43cm	47cm
25mm	75cm	72,5cm	110cm	280cm	56cm	200cm	43cm	47cm
25mm	75cm	72,5cm	110cm	300cm	56cm	200cm	43cm	47cm



Beso Table round

kern	Α	В	K	0	M
25mm	75cm	72,5cm	120cm	46cm	98cm
25mm	75cm	72,5cm	130cm	51cm	98cm
25mm	75cm	72,5cm	140cm	56cm	98cm
25mm	75cm	72,5cm	150cm	61cm	98cm
25mm	75cm	72,5cm	160cm	66cm	98cm



Beso Table rectangle with four beams

	kern	Α	В	K	L	M	N	0	Р
	25mm	75cm	72,5cm	140cm	260cm	95,5cm	160cm	42cm	47,5cm
	25mm	75cm	72,5cm	140cm	300cm	95,5cm	200cm	42cm	47,5cm
	25mm	75cm	72,5cm	160cm	260cm	95,5cm	160cm	52cm	47,5cm
	25mm	75cm	72.5cm	160cm	300cm	95.5cm	200cm	52cm	47,5cm

Beso Table Modules

Khodi Feiz 2021







Beso Table Modules collection

The Beso Table Modules collection consists linkable modules. With the modules, a large or other compositions can be put together.

A wide choice of materials and finishing options is available. All rectangular modules can be provided with electrical outlets.

Self-assembly of Beso Table Modules

The linkable Beso Table modules can be incorporated into a large or othersized configuration. In a configuration of two or more modules, table legs are cut out. This provides additional legroom under the table. A number of sample configurations consisting of these modules are also included in this price list.

Modules with a depth of 90 cm

Choice of rectangular modules or modules with a bend: 90-degree bend, 60-degree bend, or S-bend.

Modules with a depth of 120 cm

Choice of rectangular modules.

Method of assembling configurations by combining individual modules

A Beso Table configuration starts with a starter module. This is denoted by the code **BS** in the article number. This is followed by one or more middle modules. This is denoted by the code **BM** in the article number. A configuration can also consist of only a starter module and an end module. It is an option (in the case of the 90 cm deep modules) to use one or more bends. This is denoted by the code **BB** in the article number. The configuration is completed with a final module. This is denoted by the code **BE** in the article number.

Please note: Straight modules have an oak beam in the base that continues from one module to the next. Bend modules do not contain an intermediate beam. After a bend, only a straight module **BMB** or **BEB** can be installed. It is not possible to place two bend modules back to back.

Tabletop

A: Material: 24 mm plywood
Top coat: - laminate Arpa Fenix

Finishing edge: plywood, chamfered milled with a transparent oil

finish (O02 Pure).

or

B: Material: 24 mm plywood

Top coat: - oak veneer (F06) with standard oil finish

- oak veneer (F06) tranparent lacquered (B20) or

black stained (B11)

Finishing edge: plywood, chamfered milled, finished as top coat.

Rase

The base consists of four metal legs and a solid oak construction beam. Legs in a standard fine texture powder coat color.

Legs fitted with adjustable feet. As an option available with felt.

Solid oak beam in base

If the table top veneer, the beam has the same finish as the top. If the table top is chosen in laminate, then the beam is lacquered as the chosen powder coat color. There may be a color difference between the same color powder coat and paint.

Bend modules do not contain an intermediate beam.

Raised element

The raised element is available in two sizes and is mounted on the module. The raised element with the dimensions 130x22cm is suitable for the modules 160x120cm.

The raised element with the dimensions 170x22cm is suitable for the modules 200x120cm.

Modules with a depth of 90cm are not suitable for use with a raised element. The raised element can be chosen in the same finish as the tabletop; 18 mm plywood with laminate or veneer. Chamfered edge finishing, finished like the tabletop.

The feet of the raised element are made of oak and have the same finish as the oak intermediate beam in the frame.

Delivery

Beso tables are delivered disassembled.

Options

Felt gliders

Electrification; see page Beso Table Electrification