

fora

FR 4CC

: product card



The Fora lounge system is a collection of deep, soft sofas enriched with additional elements such as acoustic walls, tables and chaise longues. The minimalist base frame provides an intriguing contrast to the soft and generous seats, backrests and cushions. Fora successfully brings homely warmth and cosiness into open office and public spaces.

design:
Kasper Mose

Product website
[website link](#)



bejot:

collection advantages

modern danish design

The Danish designer was inspired by organic lines and simple form. Fora successfully brings homely warmth and cosiness into open office and public spaces.

comfort and convenience

The soft upholstery foam and corrugated springs used for the Fora sofa provide a sense of extraordinary comfort and convenience.

unlimited arrangement possibilities

The juxtaposition of individual modules is possible thanks to special connectors, allowing you to create individual, endless configurations.

technical data

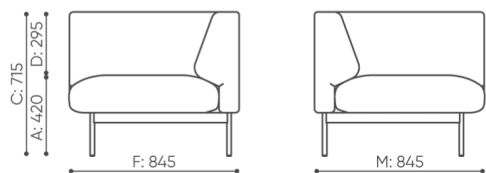
FR 4CC

Standard	●
Option	○

Base	
Powder coated (colors according to the Bejot sampler)	●
Connectors	
Set of connectors to connect 2 seats	L-FR ○

dimensions

FR 4CC



FR C

- A** seat height: overall dimensions
- B** seat height
- C** chair height: overall dimensions
- D** backrest height
- F** chair width: overall dimensions
- G** seat width
- H** backrest width
- K** height from the floor to the armrest
- M** chair depth: overall dimensions
- N** seat depth / seat lenght

Dimensions are approximate and may vary depending on the selected product configuration. The requirements of the standard are always met.

materials available for collection

1st price group	Fenno
2nd price group	Alaska, Alpa, Charles, Charles - Studio Design, Cura, Pastel, Roccia
3rd price group	Ally, Ally SD, Alpa-Studio Design, Blazer, Cura SD, Cyber SD, Easy SD, Oceanic, Synergy, Synergy - Studio Design
4th price group	Heritage, Oceanic-Studio Design, Remix - Studio Design
5th price group	Steelcut Trio 3
Metal	Metal - powder coated

