

fora_office

FR TB 65A

: product card



The Fora_office collection is an extension of the modular Fora sofa line. It was designed for office spaces and meeting zones, combining functionality, comfort, and flexibility. With carefully selected proportions – a higher seat and shallower depth – this series supports shorter, more dynamic interactions while still providing seating comfort.

design:
Kasper Mose

Product website
[website link](#)



bejot:

collection advantages

Classics and design

The oblong or square tops of Fora tables can be made of laminated board or oak plywood.

Scandinavian design

The collection was inspired by Danish design, whose key elements are organic lines and simple form. The minimalist frame of the base provides an intriguing contrast to the spacious seats, backrests and tabletops.

domesticating the office

Fora_office successfully brings a sense of warmth and coziness to open office spaces and public areas.

technical data

FR TB 65A

Standard ●
Option ○

bejot:fora_office

Base

Powder painted (colors according to the Bejot sampler)

●

Tabletop

Laminated board top (18 mm)

●

Finger joint solid oak (19 mm)

○

Feet

Feet for soft floor

TK

●

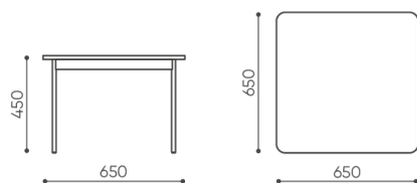
Felt feet for hard floor

TF

○

dimensions

FR TB 65A



H: 400
W: 810
L: 810

1 szt.
pc



netto 11
brutto 13

FR TB 65A

All dimensions are in [mm] and refer to basic version products. The indicated dimensions can change depending on the selected equipment package. Bejot reserves the right to change selected elements and this may slightly affect the product's dimensions. In case of any special requirements on dimensions of a given product, the afore-mentioned information should be acknowledged by the Producer. The specification does not constitute an offer within the meaning of the Civil Code. Dimensions and weights are approximate and may vary by 5%. The requirements of the standard are always met.

materials available for collection

Tabletop

Laminated tabletop, Finger joint wood

Metal

Metal - powder coated

