

Knoll

Biboni™ Sofa

Knoll seeks out and collaborates with the most creative and innovative architects and designers. That approach continues with the Biboni Sofa by Sharon Johnston and Mark Lee of architecture firm Johnston Marklee. Capturing the spirit of their work, Biboni relates to the human body in the same manner as their architecture, shaping space into volumes, voids, and curves.



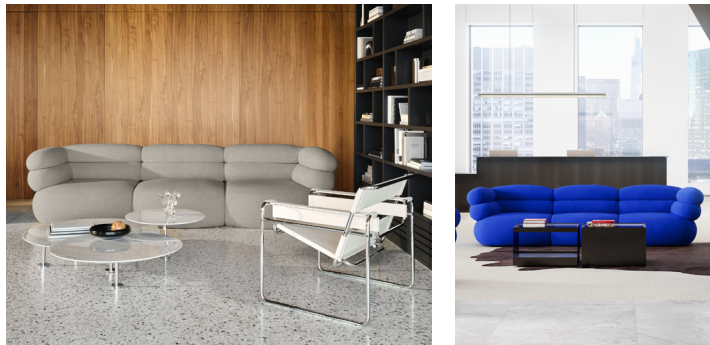
Designer Johnston Marklee

- Benefits**
- The anthropomorphic Biboni Sofa welcomes the human form; it's both soft and supportive, holding the body in a relaxed yet upright position
 - Every part of Biboni was designed to have a relationship with the space around it, resulting in a sofa that's especially striking when it can be seen in the round—floating away from the perimeter
 - Supported by discreet inset feet, the Biboni Sofa appears to hover off the floor, adding lightness to an otherwise substantial object

Warranty 5 Years

knoll.com/biboni-sofa

Images



Knoll

[View image library](#)

Key Features

1. Curved and Scalloped Forms

The shape of the Biboni Sofa relates to the body with its puffy folds positioned to envelop and embrace the sitter

2. Multiple Configurations

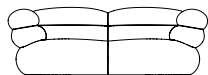
The Biboni Sofa is available as a 2-Seater Sofa, 3-Seater Sofa, 4-Seater Sofa, 3-Seater Sectional with Chaise, and 4-Seater Sectional with Chaise

3. Materials

Biboni is available in a choice of four different fabrics, including three new fabrics, and 17 colors

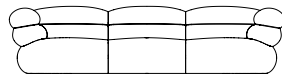


Statement of Line



2-Seater

w	d	h	seath
86.5"	41"	30"	-



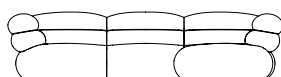
3-Seater

w	d	h	seath
121.25"	41"	30"	-



4-Seater

w	d	h	seath
156"	41"	30"	-



3-Seater Sectional Chaise (left or right)

w	d	h	seat h
121.25"	69.25"	30"	-



4-Seater Sectional Chaise (left or right)

w	d	h	seath
156"	69.25"	30"	-

For full statement of line, please refer to the [price list](#).

Materials

[Click here](#) to view the complete materials offering for the Biboni Sofa.

3D-Models

[Click here](#) to see more product models for the Biboni Sofa.