

Openest® Chick Poufs



The Openest collection bridges the concepts of experience and environment, giving rise to warm, inviting spaces where people can work, gather, share ideas, or simply relax. Chick poufs help create a sense of community, offering approachable comfort and versatile practicality for changing needs. Use pieces alone or mix and match them in groups. Subtle height variations and a range of top and side fabrics allow you to build a layered landscape of colorful, collaborative spaces.

Features

- **Four shapes and sizes** – Mix and match large and small squares, rectangles, and extra-large round poufs to create inspiring, comfortable, and versatile spaces.
- **Varied top and side fabrics** – Personalize Chick poufs with the ability to specify different fabrics and colors for the tops and sides.
- **Adaptable backrest (available on small square pouf only)** – Flipped up, it changes the Chick pouf into a comfortable chair; flipped down, it makes for an ottoman or catch-all surface.

Designer: Patricia Urquiola

Variety of Space: Feather sofas, Chick poufs, Sprig tables, and Plume screens can be combined to create a variety of spaces.



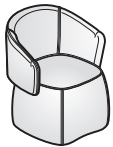
Statement of Line



Product

Dimensions

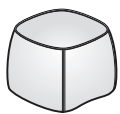
Material



Chick Pouf
With tilting backrest

Width: 660 mm
Depth: 640 mm
Height: 760 mm

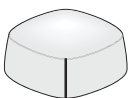
Upholstery: Seat matches backrest inside, base matches backrest outside. Fabric from A to H
Trim colors for puck:
TRMTB: Matte EU black, TRMTW: Matte EU white



Chick Pouf
Without backrest

Width: 591 mm
Depth: 572 mm
Height: 457 mm

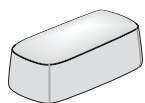
Upholstery: One fabric or two fabrics mix.
Fabric from A to H



Chick Pouf
Large square

Width: 975 mm
Depth: 975 mm
Height: 435 mm

Upholstery: One fabric or two fabrics mix.
Fabric from A to H



Chick Pouf
Rectangle

Width: 1350 mm
Depth: 700 mm
Height: 435 mm

Upholstery: One fabric or two fabrics mix.
Fabric from A to H



Chick Pouf
Large round

Diameter: 1640 mm
Height: 445 mm

Upholstery: One fabric or two fabrics mix.
Fabric from A to H