



#### ESA POUF

#### Design by Kazuhide Takahama

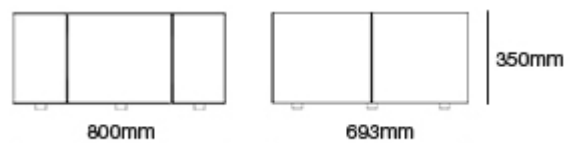
Esa is a hexagonal pouf that combines the quintessence of Japanese design with Italian manufacturing. By combining several elements, compositions of different shapes and colors can be created.

Its wooden structure is padded with polyurethane foam and the fabric cover is removable.

#### Product specification

Upholstery available in:

- Platinum, by Flukso
- Gorgeous, by Flukso
- Remix 2, by Kvadrat
- Hero, by Kvadrat
- Steelcut Trio 3, by Kvadrat
- Panama, by Dani







#### ADDITIONAL INFORMATION

Stacking	<a href="#">No</a>
Leadtime	<a href="#">12 weeks +</a>
Material	<a href="#">Upholstered</a>
Price	<a href="#">More than 500</a>









esa-b-line-4  
esa-b-line-1  
esa-b-line-5  
esa-b-line-2  
esa-b-line-3

**Design by Kazuhide Takahama**



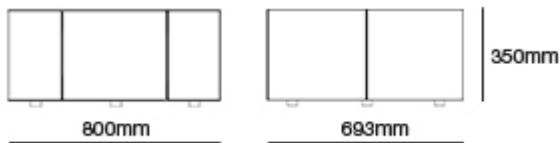
Esa is a hexagonal pouf that combines the quintessence of Japanese design with Italian manufacturing. By combining several elements, compositions of different shapes and colors can be created.

Its wooden structure is padded with polyurethane foam and the fabric cover is removable.

### Product specification

Upholstery available in:

- Platinum, by Flukso
- Gorgeous, by Flukso
- Remix 2, by Kvadrat
- Hero, by Kvadrat
- Steelcut Trio 3, by Kvadrat
- Panama, by Dani



### BRAND

### B-Line

Giorgio Bordin, who wanted to revive historical Italian design icons and offer [furnishings](#) for the residential and [contract](#) sectors, founded B-Line in 1999. Since the beginning, the brand has combined re-editions with contemporary furnishing accessories designed by international creatives. B-Line products are transversal, ideal for indoor and outdoor residential contexts and workspaces. They are also suitable for furnishing those increasingly hybrid and flexible places that must satisfy the needs of everchanging contemporary lifestyles. The company pays particular attention to sustainability and the durability of its products, whose materials are entirely Made-in-Italy. B-Line's commitment to the environment involves the entire production process with its finished and semi-finished products regularly subjected to careful quality control procedures.