



## KEY FEATURES

- Double stitched seams and non-accessible zips prevent tampering
- Flame retardant filling gives the beanbags their shape and comfort
- 100% of filling materials come from recycled content
- Static weight tested to 227kg
- Indoor use only



### MATERIAL/FABRICATION

The Donut is a fun new addition to our Boden beanbag range, offering comfort and relaxation, creating a safe space to nestle into, providing a feeling of security and stability.

The internal cushion is removable, adjusting the depth to suit children or adults. It also makes cleaning easier, preventing dirt gathering between the cushion and bean bag.

Filled using chipped foam material. This foam filling offers long-term comfort, made from 100% recycled content therefore reducing waste. This new filling is heavier and will not compress considerably over time.

Available in a wide choice of fabrics. Designed to have non-accessible zips to prevent tampering.

### TEST STANDARDS

- Fire retardant to BS 7176:2007 source 5
- Static weight tested to 227kg

### FABRICS

A wide choice of fabrics including water-resistant and leather. For non-carpeted areas, we strongly recommend a wipeable vinyl

### FILLING MATERIAL ENVIRONMENTAL CREDENTIALS

- 100% of the materials come from recycled content
- Co2 emissions have been reduced by 53%

### OVERALL ENVIRONMENTAL CREDENTIALS

- 83% of this product is from recycled content
- CO<sub>2</sub> emissions have been reduced by 117% compared to polyester balls
- CO<sub>2</sub> emissions reduced by 43kg CO<sub>2</sub>e compared to polyester balls
- Energy making the product has been reduced by 127%
- The new foam acoustic velocity is 185% better than polyester filling

### ASSEMBLY

Arrives assembled and ready to use

### DELIVERY

Lead time 8 weeks

### INSTALLATION/FITTING

No fitting required

### MAINTENANCE

See upholstered furniture section of our care guidelines  
<https://uk.pineapplecontracts.com/upholstery/care-guidance/>

### WARRANTY

2 year guarantee (does not include fabrics)

