DeVorm

Pod
PET Felt Privacy Chair

Designer
Benjamin Hubert
In our design and production processes, we are always looking at where environmental thinking and economic improvement intersect - resulting in minimal waste in every aspect. The way we utilise PET Technology, emphasizes the vision.

### Ingredients

- PET Felt shell
- Steam bended ash frame
- Powdercoated electro galvanised steel
- High Resilience Foam
- Fabric
- Felt gliders

### PET Technology

The Shell of the Pod is made out of recycled PET bottles and is the largest form ever produced utilizing this special PET Felt technology. Thanks to this technique, the shell allows a distinctive aesthetic as well as offering sound dampening properties to increase the sensation of privacy.

<table>
<thead>
<tr>
<th>Martindale</th>
<th>Pilling</th>
</tr>
</thead>
<tbody>
<tr>
<td>100.000</td>
<td>3/4</td>
</tr>
</tbody>
</table>

Note

PET Felt is made of recycled material. Different products may have different outcomes in the colour blend.

In our design and production processes, we are always looking at where environmental thinking and economic improvement intersect - resulting in minimal waste in every aspect. The way we utilise PET Technology, emphasizes the vision.

### Measurements

- Seat depth – 50 cm
- Weight – 13 kg
- Carton box – 105 x 85 x 135 cm; 1,2 m³
Beautiful detailing

The Pod privacy chair is made from recycled PET Felt (recycled plastic bottles). This material has its own characteristic aesthetic as well as sound-dampening properties that increase the sensation of privacy in an open office or crowded space.

Pod Chair is a winner of Red Dot Award

The distinction “Red Dot” has become established internationally as one of the most sought after seals of quality for good design. Since 1955 product design, design agencies and design concepts are annually awarded.
Meet the family

Nook

LJ2

LJ1

www.bfg.co.nz