Technical data sheet drapilux A3 FR

A3 is an acoustic cube made of flame-retardant cellulose-like composite material with fabric cover. All side parts of the body are perforated and covered with acoustic fleece on the inside. A3 is easy to assemble by means of integrated magnets in the flaps. Eyelets in the product allow to hang it up.

Characteristics
- All individual components are flame-retardant according to DIN 4102 B1
- Recyclable
- Not harmful to health
- Flexible use
- Fabric covers changeable and washable

Measurements
- 43 x 43 x 43 cm

Weight
- ca. 2.600 g / piece

Fabric selection

<table>
<thead>
<tr>
<th>drapilux article 102</th>
<th>drapilux article 109</th>
</tr>
</thead>
<tbody>
<tr>
<td>Intelligent functions flammstop, air and bioaktiv</td>
<td>Intelligent functions flammstop, air</td>
</tr>
<tr>
<td>100 % Polyester (TexKennzVO (EU))</td>
<td>100 % Polyester (TexKennzVO (EU))</td>
</tr>
<tr>
<td>Flame retardancy corresponds to DIN 4102 B1</td>
<td>Flame retardancy corresponds to DIN 4102 B1</td>
</tr>
<tr>
<td>Cleaning recommendation:</td>
<td>Cleaning recommendation:</td>
</tr>
</tbody>
</table>

- Rest shrinkage at 60 degrees: ca. 1-2 %
- Light resistance (ISO 105/B02): Grade 5-6
- Washing resistance (ISO 105/C01): Grade 3-4
- Oeko-Tex Standard 100: A96-0071 (Hohenstein)
- Rest shrinkage at 60 degrees: ca. 1-2 %
- Light resistance (ISO 105/B02): Grade 5-6
- Washing resistance (ISO 105/C01): Grade 3-4
- Oeko-Tex Standard 100: A96-0071 (Hohenstein)

Sound absorption:
Depends on the respective room situation and can be determined in a consultation.

ATTENTION: The acoustic cube is not a seating furniture.

Status March 2020