BuzziSkin
Product Specification Sheet

This document contains technical information about the BuzziSkin
Felt with self-adhesive backing
What would your perfect wall be like? Cuddly and sound absorbing? A surface you can pin photos to? Available in striking colors and easy to install? Environmentally friendly? Now you can have all these things at once! BuzziSkin has everything it takes to improve any interior at home or at work. It is available on handy, self-adhesive rolls.

Design by Sas Adriaenssens

General

❖ BuzziSkin
• Front Layer: BuzziFelt
• Back Layer: Self-adhesive BuzziSkin
❖ Roll: 10 m x 0,98 m | 393.70” x 38.58”
• Thickness: 6 mm + 0,1 mm self-adhesive | 0.24” + 0.04” self-adhesive
❖ 1000g/sqm | 29.49oz/sqyd

We do not recommend installing BuzziSkin on the ceiling or the floor. BuzziSkin is not suitable as seating surface because it will become fluffy.

⚠ Treat the surface with water-based primer before applying BuzziSkin for optimal adhesion results. BuzziSkin can not be applied on vinyl, melamine or any other plasticized surface. No claims concerning deviation in color, size, and thickness can be accepted. Because of the nature of the product this can variate. The risk is more likely in different batches.

Certifications

CE

Acoustics

Absorption

Content

Configurations 3
Fabrics 4
Dimensions 5
Acoustics 6
Configuration

BuzziSkin

- Front Layer: BuzziFelt
- Back Layer: Self-adhesive BuzziSkin
- Roll: L: 10 m W 0,98 m | L 393.70” W 38.58”
- Thickness: 6 mm + 0.1 mm self-adhesive
  0.24” + 0.04” self-adhesive
- 1000g/sqm | 29.49oz/sqyd

We do not recommend installing BuzziSkin on the ceiling or the floor. BuzziSkin is not suitable as seating surface because it will become fluffy. Treat the surface with water-based primer before applying BuzziSkin for optimal adhesion results. BuzziSkin can not be applied on vinyl, melamine or any other plasticized surface. No claims concerning deviation in color, size, and thickness can be accepted. Because of the nature of the product this can variate. The risk is more likely in different batches.
**Fabrics**

**Skin**

- **Composition**: 100% Recycled P.E.T. Felt, selfadhesive backing
- **Weight**: 1.000 g/m² | 29.49 oz/yd²
- **Abrasion resistance**: >7.000 Martindale
- **Flammability**
  - EU: EN 13501.1:2013 Class C-s2,d0
  - USA: ASTM E84 Class A certified
- **Fastness to light**
  - USA 5

Colors:
- SK-Jeans 75
- SK-StoneGrey 67
- SK-LightBlue 60
- SK-Curry 61
- SK-OffWhite 63
- SK-Makka 74
- SK-EcoBrown 58
- SK-Lime 64
- SK-Pink 65
- SK-Orange 66
- SK-Red 59
- SK-Anthracite 68
Dimensions

Length: 10m | 393.70”
Thickness: 6 mm | 0.24”
Acoustics

BuzziSkin

Absorption coefficient

<table>
<thead>
<tr>
<th>Hz</th>
<th>α^w</th>
</tr>
</thead>
<tbody>
<tr>
<td>125</td>
<td>0.02</td>
</tr>
<tr>
<td>250</td>
<td>0.01</td>
</tr>
<tr>
<td>500</td>
<td>0.07</td>
</tr>
<tr>
<td>1000</td>
<td>0.25</td>
</tr>
<tr>
<td>2000</td>
<td>0.51</td>
</tr>
<tr>
<td>4000</td>
<td>0.66</td>
</tr>
</tbody>
</table>

Absorption Values

α_w (ISO 11654) = 0.15

NRC (ASTM - C423) = 0.20

SAA (ASTM-C423) = 0.21

Glossary

All calculations are based on accredited lab measurements, official document available on Buzzi.Space

Definitions

<table>
<thead>
<tr>
<th>α</th>
<th>Weighted absorption coefficient (ISO 11654)</th>
</tr>
</thead>
<tbody>
<tr>
<td>NRC</td>
<td>Noise reduction coefficient (ASTM - C423)</td>
</tr>
<tr>
<td>SAA</td>
<td>Sound absorption average (ASTM - C423)</td>
</tr>
</tbody>
</table>

Classification of sound absorbers

NEN-EN-ISO 11654

<table>
<thead>
<tr>
<th>A</th>
<th>0.90</th>
<th>0.95</th>
<th>1.0</th>
</tr>
</thead>
<tbody>
<tr>
<td>B</td>
<td>0.80</td>
<td>0.85</td>
<td></td>
</tr>
<tr>
<td>C</td>
<td>0.60</td>
<td>0.65</td>
<td>0.70</td>
</tr>
<tr>
<td>D</td>
<td>0.03</td>
<td>0.55</td>
<td></td>
</tr>
<tr>
<td>E</td>
<td>0.15</td>
<td>0.25</td>
<td></td>
</tr>
</tbody>
</table>