BuzziGrip
Product Specification Sheet

This document contains technical information about the BuzziGrip

www.buzzi.space
Acoustic panel with suction cups in BuzziFelt
All the advantages of the BuzziBoard combined with suction cups on the back, allowing easy attachment to cupboards or windows. Wherever you put it, you keep your life organized with a cool look and a hint of rebellion.

Design by Sas Adriaenssens

General

- BuzziGrip
- 2 layers of BuzziFelt stitched together
- Suction cups

Min. W 40 cm | 15.75" H 40 cm | 15.75"
Max. W 120 cm | 47.24" H 200 cm | 78.74"

Dry usage

Technical info
BuzziGrip is made of 100% recycled PET bottles and has excellent acoustic characteristics. Slight variation can occur in color, size, and density as a result of the nature of the product. For an optimal match, we advise products that are in each other’s vicinity, originate from the same order/batch.

Use
- For vertical use only
- Please note that the suction cups will not adhere to modified glass, frosted, sandblasted, etched,... glass
- To prevent detachment or gliding of the suction cups on the window, make sure there is no detergent, chalk, mineral or any kind of dry residue left on the cups or the glass after cleaning. To remove dry residue, clean the cups and window with vinegar water or osmose water (demineralized water).

Acoustics

Absorption
High tone

Certifications

Content

Composition 3 Dimensions 4
Fabrics 3 Acoustics 5
Configuration

BuzziGrip

2 layers of BuzziFelt stitched together
Suction cups

Min. W 40 cm | 15.75”   H 40 cm | 15.75”
Max. W 120 cm | 47.24”   H 200 cm | 78.74”

- For vertical use only
- Please note that the suction cups will not adhere to modified glass, frosted, sandblasted, etched,... glass

To prevent detachment or gliding of the suction cups on the window, make sure there is no detergent, chalk, mineral or any kind of dry residue left on the cups or the glass after cleaning. To remove dry residue, clean the cups and window with vinegar water or osmose water (demineralized water).

Component

Suction cups: quantity depends on size of the BuzziGrip
Stitch: always OffWhite
(except stitch in Anthracite for BuzziGrip OffWhite)
Panel attached to a surface with suction cups
For vertical use only
Please note that the suction cups will not adhere to modified glass, frosted, sandblasted, etched,...

Fabrics

Felt

Composition 100% Recycled P.E.T. Felt, latex backing
Weight 1.000 g/m2 | 29.49 oz/yd2
Abrasion resistance >7.000 Martindale
Flammability EU: EN 13501.1 + A1/2009 Class B-s1,d0
USA: ASTM E84 Class A certified
Fastness to light USA 5
Dimensions

Side View

1.2 cm
0.47"

Max. 200 cm
Max. 78.74"

Min. 40 cm
Min. 15.75"

Max. 120 cm
Max. 47.24"

Min. 40 cm
Min. 15.75"
Acoustics

BuzziGrip

Absorption coefficient

<table>
<thead>
<tr>
<th>Hz</th>
<th>$\alpha$</th>
</tr>
</thead>
<tbody>
<tr>
<td>125</td>
<td>0.00</td>
</tr>
<tr>
<td>250</td>
<td>0.10</td>
</tr>
<tr>
<td>500</td>
<td>0.00</td>
</tr>
<tr>
<td>1000</td>
<td>0.28</td>
</tr>
<tr>
<td>2000</td>
<td>0.78</td>
</tr>
<tr>
<td>4000</td>
<td>1.00</td>
</tr>
</tbody>
</table>

Absorption Values

$\alpha$
(ISO 11654) \hspace{1cm} 0.36

NRC
(ASTM - C423) \hspace{1cm} 0.29

SAA
(ASTM-C423) \hspace{1cm} 0.32

Class
(ISO 11654) \hspace{1cm} D

Last update: 22/05/2020