PRINTING TECHNIQUES
Excellent print quality due to high white half matt coated, high quality paper liner and unique product structure:
UV digital flatbed | silk screen printing | offset printing (1.18 mm)

CUTTING TECHNIQUES
Good cutting quality with light cutting edge:
Digital plotter | laser cutter | die-cutting | guillotine

SPECIFICATIONS

<table>
<thead>
<tr>
<th>Thickness</th>
<th>g/m²</th>
<th>Lamination</th>
</tr>
</thead>
<tbody>
<tr>
<td>1.18 mm</td>
<td>725</td>
<td>2 sides</td>
</tr>
<tr>
<td>1.6 mm</td>
<td>910</td>
<td>2 sides</td>
</tr>
<tr>
<td>2.0 mm</td>
<td>1125</td>
<td>2 sides</td>
</tr>
<tr>
<td>3.0 mm</td>
<td>1495</td>
<td>2 sides</td>
</tr>
<tr>
<td>5.0 mm</td>
<td>2320</td>
<td>2 sides</td>
</tr>
</tbody>
</table>

ADVANTAGES

PRINTING:
- brilliant colours
- good contrasts
- best flatness and fast ink curing
- very good saturation
- good contour & depth definition
- printable on both sides

HANDLING:
- low weight
- no electrostatic charge or discharge
- dimensionally stable
- easy disposal
- easy disposal

VERSATILE APPLICATION OPTIONS

POS applications: signage, displays, shop design & decoration
- arts & crafts
- advertising material (flyers, postcards)

KATZ DISPLAY BOARDS have been successfully printed and cut on:
UV digital flatbed | silk screen printing | offset printing (1.18 mm)