ACOUSTILAY ABOVE MAXI 60 CEILING

<table>
<thead>
<tr>
<th></th>
<th>AIRBORNE DnT_w + Ctr (dB)</th>
<th>IMPACT L'nT,w (dB)</th>
</tr>
</thead>
<tbody>
<tr>
<td>Acoustilay 8</td>
<td>58</td>
<td>52</td>
</tr>
<tr>
<td>- without board</td>
<td></td>
<td>30</td>
</tr>
</tbody>
</table>

In all non-domestic environments, such as offices, hospitals and schools, it is recommended that ACOUSTILAY MDF is installed onto the ACOUSTILAY regardless of the floor finish.

ACOUSTILAY PERIMETER STRIP (6mm THICKNESS)
25mm WIDE x 1200mm LONG

ACOUSTILAY 8 (12mm THICKNESS)
1200 x 1200mm SHEET SIZE

MAXI SLAB 100mm
SRS MAXI RESILIENT BARS
MAXIBOARD
12.5mm FIRE RATED PLASTERBOARD

SOUND REDUCTION SYSTEMS
ACOUSTILAY ABOVE MAXI 60 CEILING