RECKLI
2/80 GRID FIX

A grid fix formliner in a brick look. When processing the bricks are inserted into the Rasterfix formliner and by a 3mm high chamfer. When choosing the brick, you should insist that the brick manufacturer supplies you with bricks that have the least dimensional tolerance. When using Rasterfix formliners, the bricks can be cast directly into the concrete. In contrast to veneered bricks, there are no problems with adhesion. No repointing needed. When processing you should work with an internal vibrator, since using a vibrating table can slip the bricks from the formliner.

DIMENSIONS

<table>
<thead>
<tr>
<th>Uses</th>
<th>Dimensions (mm)</th>
<th>Order Number</th>
</tr>
</thead>
<tbody>
<tr>
<td>100</td>
<td>▲ 1500/1000 × △ 1000/1500</td>
<td>C 2080</td>
</tr>
<tr>
<td>50</td>
<td>-</td>
<td>-</td>
</tr>
<tr>
<td>10</td>
<td>-</td>
<td>-</td>
</tr>
</tbody>
</table>

100-timer formliners are supplied in an individual dimension within the maximum indicated dimensions.

The specified widths of the 10-timer and 50-timer formliners are a fixed dimension and ensure the continuity of the structure in the case of linear patterns. The longitudinal direction of the pattern is variable and can be ordered from 1 m up to the maximum dimension in 50 cm steps.
RECKLI HEADQUARTERS

Do you have a question about our products and would like to get in touch? You can call us on the following number:

+49 2323 1706–0

RECKLI GmbH
Gewerkenstr. 9a
44628 Herne
Germany
Fax: +49 2323 1706–50
Mail: info@reckli.com
www.reckli.com