The functional formliner creates a smooth concrete surface with semi-round attachments orthogonally set in five-fold rows to each other, at a height of 2 millimeters. The concrete surface achieves a rank of resistance (to skidding) of R11.

### DIMENSIONS

<table>
<thead>
<tr>
<th>Uses</th>
<th>Dimensions (mm)</th>
<th>Order Number</th>
</tr>
</thead>
<tbody>
<tr>
<td>100</td>
<td>▲ 1480 × ▶ 7500</td>
<td>C 2117</td>
</tr>
<tr>
<td>50</td>
<td>-</td>
<td>-</td>
</tr>
<tr>
<td>10</td>
<td>-</td>
<td>-</td>
</tr>
</tbody>
</table>

Rank of resistance to skidding of the concrete surface R 11
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.
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