### Table: SKIOLD PHASE FEEDING SHUTTER "LF"

<table>
<thead>
<tr>
<th>Article no.</th>
<th>Text</th>
<th>Center distance between shutter</th>
</tr>
</thead>
<tbody>
<tr>
<td>140137000200</td>
<td>Complete phase feeding shutter without feed outlet, 2 phases &quot;LF&quot;</td>
<td>min. 230mm</td>
</tr>
<tr>
<td>140137000300</td>
<td>Complete phase feeding shutter without feed outlet, 3 phases &quot;LF&quot;</td>
<td>min. 460mm</td>
</tr>
<tr>
<td>140137000500</td>
<td>Complete phase feeding shutter without feed outlet, 5 phases &quot;LF&quot;</td>
<td>min. 690mm</td>
</tr>
</tbody>
</table>

Phase feeding shutter 140137000300 can be used for yellow and blue feed outlets as well as volume dispensers. The travel between each phases is 57 mm.

Mentioned measures are minimum measures and must be observed during installation.

* **ATTENTION**

Minimum distance must be increased by 60mm per phase when feeding with individual mixtures.

---

Eg. at 2, 3 and 5 phases.

![Diagram showing phase feeding shutter arrangement](image)
Phase feeding shutter 140137000300 can be used for yellow and blue feed outlets as well as volume dispensers.
The travel between each phases is 57 mm.
Mentioned measures are minimum measures and must be observed during installation.

*ATTENTION

Minimum distance must be increased by 60mm per phase when feeding with individual mixtures.