<table>
<thead>
<tr>
<th>Catalog No.</th>
<th>LPSH</th>
<th>LPH</th>
</tr>
</thead>
<tbody>
<tr>
<td>10</td>
<td>35.0</td>
<td>60.0</td>
</tr>
<tr>
<td>13</td>
<td>35.0</td>
<td>65.0</td>
</tr>
</tbody>
</table>

**Main specifications**
- Load: L (spring constant: kgf/mm)
- Deflection F: Maximum allowable deflection Fmax is smaller than the upper spring constant.

**Standard type**
- Springs D are unavailable in certain types and sizes. Check the "Combinations of guide lifter pin and spring" table on the page at right.

**Configurable L dimension type**
- Springs D are unavailable in certain types and sizes. Check the "Combinations of guide lifter pin and spring" table on the page at right.

**Lifter pins — Resin type**
- Only alterations LPSH and LPH can be used.
- Springs D and D1 cannot be used.

---

**Table: Combinations of guide lifter pins and springs**
- Indicates an available set.
- Coils in parentheses: Load (spring constant: kgf/mm)

**Table: Components for guide lifters**
- Components for guide lifters: LPS, LPH, etc.