Guideline values for the minimum amount of extraction points to be opened, dependent on the largest nominal width

<table>
<thead>
<tr>
<th>Largest nominal width of the distribution line in the current flush section (DN)</th>
<th>25</th>
<th>32</th>
<th>40</th>
<th>50</th>
<th>65</th>
<th>80</th>
<th>100</th>
</tr>
</thead>
<tbody>
<tr>
<td>Minimum number of extraction points to be opened with DN 15</td>
<td>2</td>
<td>4</td>
<td>6</td>
<td>8</td>
<td>12</td>
<td>18</td>
<td>28</td>
</tr>
</tbody>
</table>

- Within a storey, all of the extraction points, beginning with the riser pipe furthest from the extraction point, are opened fully. After a flushing duration of 5 minutes (measured from the time the last flushing point is opened), the extraction points are closed in reverse order.

- The drinking water used for flushing is filtered.
  Static pressure PW = _______ bar

- Maintenance fittings (storey shut-offs and isolating valves) are fully opened.

- Sensitive fittings and devices have been removed and have been replaced by fitting pieces, flexible pipes by-passed.

- Aerators, Perlators and flow-limiters have been removed.

- Built-in dirt trap sieves and mud flaps from fittings should be cleaned after the water flush.

- The flush begins from the main shut-off fitting in sections all the way to the most remote extraction point.

- Flushing station: Magnet valves removed, double nipple mounted with restrictive seal, flush carried out.

- Flushing station: Magnet valves re-mounted, restrictive seal removed. See instruction for use!

- Flushing station (optional): functions test read from the control, printed and distributed (graphic presentation of the temperature development).

The unit has been tested in accordance with the necessary specifications!

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Town  
Date  

Customer signature  
Contractor signature