Rubber flange for RVK/TSS 41, 101 and TSS 102

The flange is made of rubber elastomer. Hardness = 60 shore. The flange is suitable for impact sound insulation, when it is embedded in the landing.

Flange dimensions for RVK/TSS 41

Flange dimensions for RVK/TSS 101
Flange dimensions for TSS 102

Form box for recess for RVK/TSS 40 og 100

The box is made of rubber elastomers. Hardness = 60 shore.
It can be delivered with or without magnets.
The unit must be lubricated with surface retarder before casting.
Typical dimension for the form box for RVK/TSS 41

Typical dimension for the form box for RVK/TSS 101 and 102
Guiding piece/ lid for TSS and RVK

The guiding pieces are made of polyethylene PE. And can also be used as a lid for the TSS/ RVK units when they are stored outside.

<table>
<thead>
<tr>
<th>Article no.</th>
<th>Description</th>
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<tbody>
<tr>
<td>Lokk 40</td>
<td>Lokk 80x50x4 PE</td>
</tr>
<tr>
<td>Lokk 100</td>
<td>Lokk 120x60x4 PE</td>
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</table>
Winter storage.

This product is used to prevent water and snow entering the RVK/TSS device when the landing is stored outside, especially in winter.

The product is made of EPDM POS 300/60, this fabric is water repellent.