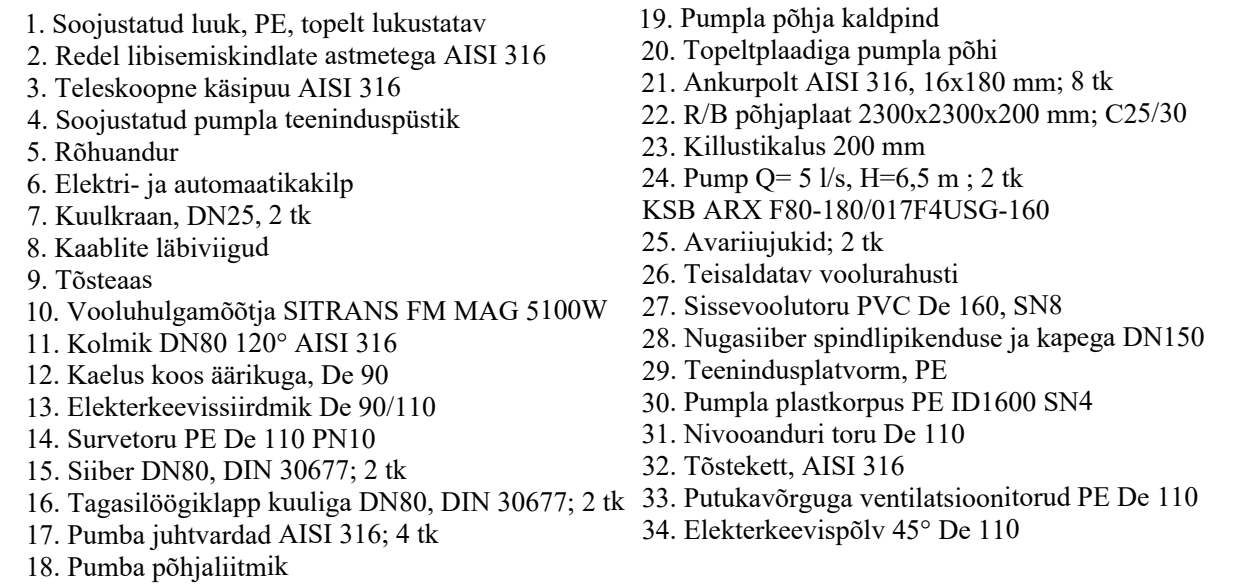



# REOVEEPUMPLA RKP-01 EKSPLIKATSIOON



Technical drawing of a circular machine housing, showing a cross-section view. The drawing includes a top view and a side view. The top view shows a circular housing with a central square opening. Inside the housing, there are two vertical shafts with bearings and a central horizontal shaft. The side view shows the housing's profile, which is a semi-circle with a 90-degree angle. The drawing is labeled with various numbers (1, 2, 3, 4, 6, 7, 8, 12, 13, 14, 21, 22, 24, 26, 27, 28, 30, 31, 33, 34) indicating different components and features. A dimension line labeled '2,3' indicates the overall width of the housing. A section line 'A-A' is shown on the left side, indicating the plane of the cross-section.

1. Joonis on projekti seletuskirja ja lisade lahutamatu osa.
2. Ühikuta mõõdud on meetrites.
3. Plaat armeerida kahes kihis armatuurvõrguga A500H Ø10 mm, võrgusilm #200/200 mm.

 <b>KESKKOND &amp; PARTNERID OÜ</b> Reg. nr. 11006388 Vasara 50, Tartu 50113 Tel. 733 0350; info@mahutid.ee	Tellija <b>Annuse Arendused OÜ</b>		Töö nr. <b>107/2024</b>
	Projekt <b>Tolmu planeeringuala vee- ja kanalisatsioonitorustik</b>		<b>Vasula alevik Tartu vald Tartumaa</b>
Vastutav spetsialist <b>Lauri Aim</b>	Joonis <b>Reovee kanalisatsioonipumpla RKP-01</b>		Staadium <b>Põhiprojekt</b>
Projekti juht <b>Lauri Aim</b>	Fail <b>1072024_PP</b>	Kuupäev <b>28.01.2026</b>	Joonis <b>VK-7-04</b>
Projekteeaja <b>Hanno Koha</b>	Mõõt <b>1:25</b>		