



1	Sademevee reguleerimiskaev / Stormwater shutter manhole RK-300		Ø1400×1940+250 mm		1		
	Klaasplastik (GRP) "Vesmaco Composite", pH 3-10, temperatuuri taluvus max 40°C / Glass-reinforce plastic (GRP) "Vesmaco Composite", pH 3-10, heat resistance max 40°C						
	Maht / Total volume		2800 l				
2	Hoolduskaev / Manhole		GRP	700×800 mm	1		
3	Luuk / Lockable cover with thermal insulation		Aluminium + PUR	700×800 mm	1		
4	Ventilatsiooni ühendus / Ventilation pipe		PVC	D110	1		
5	Kaabli sisseviik / Cable aperture		PVC	D50	2		
6	Tõsteaas / Lifting loops		EN 1.1121	Tsingitud / Galvinised	2		
7	Redel / Ladder, non-slip rugs		EN 1.4307/304L	h= 1,5-2 m	1		
8	Sissevoolutoru / Inlet pipe		PVC	D315 SN8	1		
9	Väljavoolutoru / Outlet pipe		PVC	D315 SN8	1		
10	Nugasiiber spindlipikendusega / Knife gate with extension		Cast iron	DN300 PN10	1		
11	El. ajam / Electric drive		AUMA SA 07.6 NRS 380V/50Hz/3ph +AM 01.1		1		
12	Raam / Knife gate support		GRP + EN 1.4307		1		
13	Alusplaat / Anchore plate				(1)		
Technical reference Jevgeni Toom			Created by Maksim Bozhko		Approved by Jevgeni Toom		
Title, Supplementary title Sademevee reguleerimiskaev / Stormwater shutter manhole RK-300 (SS-4)					A3	1 : 25	
Document type General assembly drawing			Document status Customer drawing		Date of issue 01.10.2023	Rev. C	1/1
<b>Vesmaco</b>  Vesmaco OÜ Katusepapi 6, 11412 Tallinn, Estonia www.vesmaco.ee			23051611-RK-300-D1400-H1940+250 (SS-4)				
			Customer				
			03 TECHNOLOGY OÜ				
			Project				
			Ravila tn. 77, Tartu				

Vesmaco OÜ reserves the right to make unilaterally changes.