

Technical drawing of a vertical cylindrical tank with a hemispherical bottom. The drawing includes a cross-section view with a central vertical pipe and a horizontal pipe at the bottom. Dimensions include height  $H$ , diameter  $D$ , and various internal and external features labeled with numbers 1 through 13. A green hatched area is shown at the top of the tank.

1. Kaevu luuk
2. Teeninduspistik Ø600
3. Soojustusluuk
4. Veemõõdukaevu plastkorpus ZP 1000
5. Kolmik
6. Tagasilöögiklapp
7. Kuulkraan
8. Elekterkeevismuhv
9. PE/ messing üleminek
10. Tühjenduskraan
11. Veearvesti konsool
12. Veearvesti
13. Redel

A technical drawing of a circular mechanical component, likely a cross-section of a pipe or a similar structure. The drawing shows a central circular opening surrounded by a thick wall. A horizontal line passes through the center, representing a longitudinal section. Various parts are labeled with circled numbers: 4 points to the outermost layer; 5 points to the innermost layer; 7 points to the middle layer; 8 points to the horizontal section line; 12 points to the right side of the horizontal section line; 13 points to the top of the outer layer. The drawing is a black and white line drawing with dashed lines indicating hidden internal features.

FAIL	MÕÕTKAVA	FORMAAT
PlaksiVesi.dwg		A4

JV-VKV-01-2024				PLAKSI KÜLA ÜHISVEEVARUSTUS Muna-Mäe (18101:001:0031), Terra (18101:001:2430), Haraga (18101:001:0057) Haanja küla, Savioja (18101:001:0058), Tuulepesa (18101:001:1481), Kunnumäe (18101:001:3630) Plaksi küla, 25161 Kose-Käbli tee (18101:001:3560) Võru maakond				
KOOSTAJA	NIMI	ALLKIRI	KUUP	VEEVARUSTUSE PÕHIPROJEKT		STAAD	LEHT	MÕÖT
Tellija	Aare Eiche		17.01.2024			PP	VK-7-02	
Koostas	Jaan Vene		17.01.2024	VEEMÕÖDUKAEV		Jaan Vene Projektbüroo OÜ MTR.nr:EEF002286 Haavanäidu, Haanja küla, Rõuge valla 65101, Vorunmaa Tel. 78 78887, Mob. 5176263 jaanvene.projekt@gmail.com		