

Technical drawing of a multi-layered cylindrical device, likely a steam boiler or pressure vessel. The drawing shows a cross-section of the device, revealing its internal structure. It consists of a central vertical cylinder with a flange at the top. The main body is composed of several horizontal layers or sections, each with a flange. A small, rectangular component is attached to the side of the upper section. The base of the device is supported by a square base plate. The drawing is a line drawing, showing the geometry and structure of the device.



Nr.	NOSAUKUMS	IZMĒRS	MATERIĀLI	SKAITS	PIEGĀDĀTĀJS
1	Tvertnes korpuss	D 1200 mm	HDPE	1	ROTOTANK
2	Enkurošanas loksne	1400x1400 mm	HDPE	1	
3	Teleskopiska šahta	D 600 mm	HDPE	1	ROTOTANK
4	Vāks		HDPE	1	ROTOTANK
5	Ieplūdes caurule	D110	PE 100	1	
6	Izplūdes caurule	D110	PE 100	1	
7	Plūsmas mērītājs MeiTwin	DN100/25	Ķets ar epoks. pārklājumu	1	SENSUS
8	Kāpnes		Alumīnijs	1	
9	Pazemes tipa aizbīdnis	DN100mm	Ķets	2	