

The diagram illustrates a cross-section of a drainage structure. The top layer is labeled 'Tagasitäide' (Return fill). Below it is a 'Filterkangas ja soojustusplaat' (Filter fabric and heating plate). The main body is filled with 'Killustik (16-32 mm)' (Gravel 16-32 mm) and contains an 'Imbtunnel' (Drainage tunnel) with a diameter of 800 mm. The structure is 1600 mm wide at the top and 400 mm wide at the bottom. The total height is 1350 mm. The layers are defined by the following elevations (from top to bottom): 55.00, 54.43, 54.06, 53.66, 53.30, 52.86, 51.50, 49.60, and 22.00. A red bracket indicates a distance of 1200 mm from the bottom of the gravel layer to the base of the structure.

Layer / Feature	Elevation (m)
Top of structure	55.00
Top of filter/heating plate	54.43
Top of gravel layer	54.06
Top of drainage tunnel	53.66
Top of sand/gravel layer	53.30
Top of sand/gravel layer (lower section)	52.86
Top of sand/gravel layer (lower section)	51.50
Top of sand/gravel layer (lower section)	49.60
Bottom of structure	22.00

Kaugus põhjavee ülemisest kihist min. 1200 mm

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