

Technical drawing of a ventilation system, showing a top view and a side view.

Top View:


- Shows a circular duct with a diameter of 1500 mm.
- The duct is surrounded by insulation (Rūp.izol.vārsts) and a flange (6).
- Dimensions: 1500 mm (diameter), 2 mm (flange thickness), 3 mm (insulation thickness), 5 mm (flange width).

Side View:

- Shows the duct (Ø60/140) connected to a horizontal duct (Ø139/250) via a 90-degree elbow (PL-90°).
- The horizontal duct has a diameter of Ø168/280 and is supported by a base (Atzarojums N6).
- Dimensions: 800 mm (horizontal distance), 500 mm (horizontal distance), 1100 mm (total horizontal distance), 480 mm (height), 1000 mm (height), 8 mm (flange thickness).
- Labels S1 and S2 indicate specific points or sections.

GRIEZUMS 1-1 (M11)

Technical drawing showing a cross-section of a reinforced concrete column and its foundation. The column has a diameter of $\varnothing 60/140$ and a height of 1800 mm. The foundation consists of a concrete slab (betons kl.C-16/20) and a reinforced concrete base (nobietētas šķembas). The drawing includes dimensions for the column height (1800 mm), the foundation slab thickness (100 mm), and the base diameter (200 mm). Other dimensions include 12.13, 4, 3, 100, 300, 150, 600, 100, 200, 10.04, and 2.

 KOMUNĀLPROJEKTS BŪVKOMERSANTA REĢISTR. Nr. 2687 - R				<u>Būvobjekta nosaukums</u> Siltumtrases izbūve Silmaļu, Nometņu, Kalnrozes, Baznīcas ielās, Salaspilī			
Amats	Uzvārds	Paraksts	Datums	Lapas saturs Atzarojums N6. Mezgli 12, 12-1			
BP daļ. vad.	A.Čiņajevs		15.11.2022	Pasūtījuma Nr.	22-26-043	Mērogs	Stadija
Projekt.	M.Lasinska		15.11.2022	Būvn. ierosinātājs SIA "Salaspils siltums"		1:50	BP
Arh. reg. Nr.	Uzvārds	Paraksts	Datums			Lapas Nr.	Lapu sk.
						SAT-21	