

Technical drawing of a cross-section of a concrete structure, showing dimensions and material specifications.

Dimensions (mm):

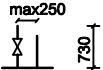
- Top horizontal dimension: 104.10
- Left vertical dimension: 730
- Right vertical dimension: 150
- Inner vertical dimension: 600
- Bottom horizontal dimension: 500
- Reinforcement diameter: Ø114/225

Labels:

- 6: Top horizontal reinforcement
- 8: Top horizontal reinforcement
- 5: Vertical reinforcement
- 7: Vertical reinforcement
- 7: Reinforcement diameter (Ø114/225)
- 110: Reinforcement diameter (Ø114/225)
- 103.07: Horizontal dimension
- 102.67: Horizontal dimension
- 100: Horizontal dimension
- 200: Horizontal dimension

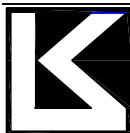
Material Specifications:

- betons kl.C-16/20
- nobliet tas š embas

Nr. poz.	Apzīmējumi	Nosaukums	Daudzums uz mezglu	Vienības svars kg	Mērvienība
		<u>Montāžas vienības</u>			
1		Izolētais T-atz. Ø324/500-114/225mm paralēls, L=1.50x0.75m (atz."1")	2		gab.
2		Izolētais vārstu Ø 114/225 ar nerūsējošā tērauda servisa krūni Ø26/90(atgaisošānai), ar nerūsējošā tērauda vīturi (h=730mm, L=1500mm)	2		gab.
3	PL21	Izolētais lūkums 90° Ø114/225mm, L=1.0x0.7m	1		gab.
4	PL21	Izolētais lūkums 90° Ø114/225mm, L=0.7x0.7m	1		gab.
5	SIA "Lugaži"	Grods KC-10-6	1	530.0	gab.
6		Groduvaks KCP-10 (h=150)	1	280.0	gab.
7	SIA "Lugaži"	Pamatu bloks FBS-12-3-6 T	2	660.0	gab.
8		ūģuna laka (tips-videj)	1		gab.
		<u>Materiāli</u>			
		Betons kl.C-16/20	0.14		m³
		Šķīduma pamatslānis	0.28		m³
		Hidroizolācijas mastika TechnoNICOL Nr.24(MGTN)	8.0		m²

Technical drawing of a tapered pipe. The drawing shows a side view of the pipe with a tapered profile. Key dimensions and labels include:

- Top Flange:** A horizontal line at the top with a dimension of 104.10.
- Length:** A dimension of 3000 is shown along the top of the pipe.
- Top Flange Diameter:** A dimension of $\varnothing 114/225$ is shown at the top left.
- Bottom Flange:** A horizontal line at the bottom with a dimension of 102.49.
- Bottom Flange Diameter:** A dimension of $\varnothing 324/500$ is shown at the bottom right.
- Internal Diameter:** A dimension of 102.95 is shown in the middle of the pipe.
- End View:** A circular end view is shown on the right side, labeled with the number 3.
- Section Line:** A dashed line runs through the center of the pipe, labeled with the number 1.

 <div> KOMUNĀLPROJEKTS BŪVKOMERSANTA REĢISTR. Nr. 2687 • R </div>				<u>B vobjekta nosaukums</u> Ma īstr lo siltumt klu p rb ve A.Pumpura iel no Viš u ielas (9k-29) l dz J tnieku ielas krustojumam (9k-46) ar atzarojumiem, Daugavpil			
Amats	Uzv rds	Paraksts	Datums	Lapas saturs			
				Atzarojums "1".Mezglis "1".			
B vpr.da .vad.	A. i ajevs		07.01.2019	Pas tījuma Nr.	18-26-001/2	M rogs	Stadija
Proj.	A.Dinula		07.01.2019	Pas tīt js		M 1:50	BP
Arh. reg. Nr.	Uzv rds	Paraksts	Datums	PAS "Daugavpils siltumt kli"		Lapas Nr.	Lapu sk.
						SAT-15	