

Technical drawing of a circular part. The diameter is labeled as $\varnothing 750$. A dimension of 100 is indicated for a specific feature on the circumference, labeled "Sametinať".

Technical drawing of a square reinforcement slab (2000x2000 mm) with a diagonal beam and two circular columns. The drawing includes the following details:

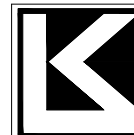
- Reinforcement:**
 - Top longitudinal bars: $\varnothing 12B500B$ s.50 (2).
 - Bottom longitudinal bars: $\varnothing 12B500B$ s.100x100 (1).
 - Diagonal beam reinforcement: $\varnothing 12B500B$ s.50 (2).
 - Column reinforcement: $\varnothing 12B500B$ s.50 (3).
 - Edge reinforcement: $\varnothing 12B500B$ s.50 (5).
- Structural Elements:**
 - Diagonal beam: 1820 mm wide.
 - Columns: 800 mm diameter.
 - Beam supports: HEA140 (l=2240 mm) and HEA140 (l=2140 mm).
- Dimensions:**
 - Slab: 2000x2000 mm.
 - Beam: 1820 mm wide.
 - Columns: 800 mm diameter.
 - Reinforcement spacing: 50 mm.

MARKA	POZ.	Ø	KOP. GARUMS, mm	SKAITS	MASA, kg		PIEZĪMES
					visām poz.	markai	
St - 1	1	Siets Ø12 B500B; s.100x100	-	-	75	88	EN10080
	2	Ø12 B500B	14700	-	13		

Nr. p.k.	Marka, POZ.	NOSAUKUMS	MĒRVIENTĪBA	DAUDZUMS	PIEZĪMES
1	St-1	Stiegrojuma siets	gab. / kg	2 / 176	EN10080
2	3	Atsevišķas stiegras Ø12B500B, l=2450	gab. / kg	4 / 8,7	EN10080
3	4	┐ HEA 140, l=2240	gab. / kg	2 / 111	EN 10034: 1993
4	5	┐ HEA 140, l=2800	gab. / kg	1 / 69	EN 10034: 1993
MATERIĀLI					
5	Betons kl. C30/37		m³	0,69	
6	Bitums		m²	12	

Technical drawing of a roof structure cross-section. The drawing shows a central roof truss with two HEA140 beams (l=2240mm) at the ends and a central HEA140 beam (l=2800mm). The total width is 2000mm. The roof slope is 180mm. The drawing includes labels for "Sietu St-1 piemērināt pie sijām" (Sieve St-1 adapted to the beams) and "Caurumu vietā stiegras pārgriezt un aizlocīt" (Cut and bend the reinforcement at the hole location). It also references "Siets Nr.10-1 sk. norād. p.3" (Reinforcement No. 10-1 see reference p. 3).

1. Lūkas atvēruma vietā sietu stiegras pārgriezt un atlocīt.
2. Profilu apakšējos plauktus aptīt ar sietu Nr.10-1 un apmest ar cementa javu M150, biezumā 30mm.
3. Plātni noklāt ar kārstu bitumenu 2 reizes.



Būvobjekta nosaukums

Siltumtrases izbūve Silmaļu, Nometņu, Kalnrozes, Baznīcas ielās, Salaspilī

Amats	Uzvārds	Paraksts	Datums	Lapas saturs			
				Monolīta dz/betona plātne P-1			
BP daļ. vad.	A. Čiņajevs		17.11.2022	Pasūtījuma Nr.	22-26-043	Mērogs	Stadija
Projekt.	I.Potapenko		17.11.2022	Būvln. ierosinātais		1:20	BP
Arh. reg. Nr.	Uzvārds	Paraksts	Datums	SIA "Salaspils siltums"		Lapas Nr.	Lapu sk.
						SAT-33	