

Technical drawing of a rectangular frame assembly, likely a window or door frame, showing dimensions and material specifications.

Dimensions:

- Overall width: 165
- Overall height: 140
- Inner frame width: 125
- Inner frame height: 100
- Frame thickness: 20
- Spacer thickness: 15

Materials and Components:

- Kf1:** Material for the frame profile.
- tevi PVC(HDPE):** Material for the glazing unit.
- 208/15 oriz.:** Horizontal reinforcement bars.
- 208/15 vert.:** Vertical reinforcement bars.
- 1:** Glazing unit.
- 13:** Material for the inner frame profile.
- 15:** Material for the outer frame profile.
- 12:** Material for the spacer.
- 6:** Material for the glazing unit.
- 4agr.06/13:** Material for the glazing unit.
- BST 500s; L=0.30:** Material for the glazing unit.
- BST 500s; L=1.55:** Material for the glazing unit.
- BST 500s; L=1.80:** Material for the glazing unit.

Assembly Details:

- The frame is composed of an outer frame (15) and an inner frame (13).
- The glazing unit (1) is held in place by the inner frame (13) and the spacer (12).
- The spacer (12) is held in place by the outer frame (15) and the glazing unit (1).
- The glazing unit (1) is held in place by the spacer (12) and the outer frame (15).

[illegible]

Technical drawing of a rectangular building floor plan. The overall dimensions are 140 units by 100 units. The drawing includes a central square area with a diagonal line, surrounded by a grid of rectangular rooms. The rooms are labeled with numbers 1 through 8, indicating different room types or sizes. The drawing is annotated with various dimensions and specifications, including room sizes (e.g., 158, 133, 115, 100, 85, 70, 55, 40, 25, 15, 10, 5), room counts (e.g., 1, 2, 3, 4, 5, 6, 7, 8), and room types (e.g., 10/15, 10/10, 10/5, 10/1, 10/0.5, 10/0.25, 10/0.125, 10/0.0625, 10/0.03125, 10/0.015625, 10/0.0078125, 10/0.00390625, 10/0.001953125, 10/0.0009765625, 10/0.00048828125, 10/0.000244140625, 10/0.0001220703125, 10/0.00006103515625, 10/0.000030517578125, 10/0.0000152587890625, 10/0.00000762939453125, 10/0.000003814697265625, 10/0.0000019073486328125, 10/0.00000095367431640625, 10/0.000000476837158203125, 10/0.0000002384185791015625, 10/0.00000011920928955078125, 10/0.000000059604644775390625, 10/0.0000000298023223876953125, 10/0.00000001490116119384765625, 10/0.000000007450580596923828125, 10/0.0000000037252902984619140625, 10/0.00000000186264514923095703125, 10/0.000000000931322574615478515625, 10/0.0000000004656612873077392578125, 10/0.00000000023283064365386962890625, 10/0.000000000116415321826934814453125, 10/0.00000000005820766091346740717578125, 10/0.000000000029103830456733703587890625, 10/0.0000000000145519152283668517939453125, 10/0.00000000000727595761418342589697265625, 10/0.000000000003637978807091712948486328125, 10/0.0000000000018189894035458564742431640625, 10/0.00000000000090949470177292823712158203125, 10/0.000000000000454747350886464118560940625, 10/0.0000000000002273736754432320592804703125, 10/0.00000000000011368683772161602964023515625, 10/0.000000000000056843418860808014820117578125, 10/0.0000000000000284217094304040074100587890625, 10/0.00000000000001421085471520200370502939453125, 10/0.000000000000007105427357601001852514697265625, 10/0.0000000000000035527136788005009262573486328125, 10/0.00000000000000177635683940025046312867431640625, 10/0.000000000000000888178419700125231564337158203125, 10/0.0000000000000004440892098500626157821685791015625, 10/0.0000000000000002220446049250313078910842955078125, 10/0.00000000000000011102230246251565394554214775390625, 10/0.000000000000000055511151231257826972771073876953125, 10/0.0000000000000000277555756156289134863853369384765625, 10/0.00000000000000001387778780781445674319266846923828125, 10/0.000000000000000006938893903907228371596334234619140625, 10/0.0000000000000000034694469519536141857981671173095703125, 10/0.000000000000000001734723475976807092899083558647890625, 10/0.0000000000000000008673617379884035464495417793239453125, 10/0.000000000000000000433680868994201773224770889661923095703125, 10/0.000000000000000000216840434497100886612385444830961547890625, 10/0.0000000000000000001084202172485504433061927224154807939453125, 10/0.00000000000000000005421010862427522165309636120774039697265625, 10/0.000000000000000000027105054312137610826548180603870198486328125, 10/0.0000000000000000000135525271560688054132740903019350992431640625, 10/0.00000000000000000000677626357803440270663704515096754972158203125, 10/0.000000000000000000003388131789017201353318522575483774860940625, 10/0.0000000000000000000016940658945086006766592612877418874304703125, 10/0.00000000000000000000084703294725430033832963064387094371523515625, 10/0.000000000000000000000423516473627150169164815321935471857617578125, 10/0.0000000000000000000002117582368135750845824076609677359288087890625, 10/0.00000000000000000000010587911840678754229120383048386796440439453125, 10/0.000000000000000000000052939559203393771145601915241933982202197265625, 10/0.0000000000000000000000264697796016968855728009576209669911010986328125, 10/0.00000000000000000000001323488980084844278640047881048349555054931640625, 10/0.000000000000000000000006617444900424221393200239405241747775249658203125, 10/0.0000000000000000000000033087224502121106966001197026208738876248291015625, 10/0.00000000000000000000000165436122510605534830005985131043694388121457578125, 10/0.000000000000000000000000827180612553027674150002975655218471940607287890625, 10/0.0000000000000000000000004135903062765138370750014878276092359703036439453125, 10/0.00000000000000000000000020679515313825691853750074391380461798515182197265625, 10/0.00000000000000000000000010339757

sectie 1-1 (sc.1:20)

Kf1-4buc.

C - C

: LEGENDA

a Hidroizolatie membrana bituminoasa lipita la cald;

a Hidroizolatie membrana bituminoasa lipita la cald;
b Membrana plastificata tip "Tefond" protectie hidroizolatie;

Zona Sismica: $a_g=0.30g$, $T_c=1.6sec$ -conf.P100-1/2013
Zona climaterica: 2.0KN/mp zapada conf. CR 1-1-3-2012
0.5kPa vant conf. CR 1-1-4-2012
Clasa de importanta : IV
Categoria de importanta : D

Extras de amatur Cămin tip X											
Element	Măsură	Otel	Diametru	Lungime unei bare	Număr bare	Lungimi pe diametru					
						BŞT-500					
						6	8	10	12	14	
			[mm]	[m]	[kg/c]	[m]	[m]	[m]	[m]	[m]	
Cămin tip X	1	IS 1500,	10	1,90	12						
	2	IS 1500,	10	0,90	4				3,60		
	3	IS 1500,	10	0,95	4				3,80		
	4	IS 1500,	10	1,65	12				10,80		
	5	IS 1500,	10	0,80	4				3,20		
	6	IS 1500,	10	0,80	4				3,20		
	7	IS 1500,	12	2,00	8					16,00	
	8	IS 1500,	12	1,75	8					14,00	
	9	IS 1500,	10	0,70	8					5,60	
	10	IS 1500,	12	1,55	12					49,60	
	11	IS 1500,	8	0,75	96			72,00			
	12	IS 1500,	8	1,80	28			50,40			
	13	IS 1500,	8	1,55	28			43,40			
	14	IS 1500,	8	1,30	64			33,20			
	15	IS 1500,	6	0,30	22	6,60					
	16	IS 1500,	8	1,25	32			40,00			
	17	IS 1500,	12	1,05	16					16,80	
	18	IS 1500,	12	1,35	16					21,60	
	19	IS 1500,	10	1,90	8					15,20	
	20	IS 1500,	10	0,90	20					18,00	
	21	IS 1500,	10	1,65	12					19,80	
	22	IS 1500,	10	0,80	20					16,00	
	23	IS 1500,	12	1,70	8					14,00	
	24	IS 1500,	12	2,00	8					16,00	
	25	IS 1500,	10	2,60	2				2,00		
Total lungimi pe diametru						[m]	6,60	28,90	133,60	148,00	0,1
Măsur pe metră lineară						[kg/m]	0,222	0,395	0,617	0,888	1,2
Măsur pe diametru						[kg]	2	115	82	132	0
Măsur recălit pe oprire de op						[kg]	2	115	82	132	0
Măsur recălit mărșău						[kg]				333	
Pe deșeu [%]						[kg]				17	
Măsur pe recălit mărșău						[kg]				315	

1. Executantul are obligatia sa verifice toate dimensiunile pe santier, inainte de procurarea materialelor si inceperea executiei, pentru toate categoriile de lucrari.
2. Se efectueaza masuratori pe cofraj inainte de debitarea si fasonarea barelor.
3. La armaturile verticale se face debitarea dupa stabilirea exacta a cotel de adancime a caminelor.
4. Piese de trecere se vor monta inainte de turnarea betonului si se va verifica pozitia acestora.
5. Se va urmarii pe cat posibil turnarea continua a betonului.
6. Hidrozolatia exterioara se executa din doua straturi spalate de bitum.
7. Rama si capacul Ø600 vor fi conform STAS 2308 / 81 carosabile

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0.5kPa vant conf. CR 1-1-4-2012
Clasa de importanta : IV
Categoria de importanta : D

[illegible]