

Architectural drawing of a curved wall section showing reinforcement details. The drawing includes a curved wall with a central rectangular opening. Reinforcement is indicated by circles with numbers 1 through 13, each with a label like 'h10' and 'co 25'. Dimensions are given in centimeters, including a total length of 244 cm and a central opening width of 110 cm. A note on the right asks about the use of foam blocks and B15 concrete for a 25 cm thick section.

The diagram shows a 20x20 grid of squares. Each square has a side length of 20 units. A triangle is drawn in the top right corner, with its base and height both labeled '20'. The height of the triangle is also labeled '1h'. The grid is composed of 20 columns and 20 rows of squares. The horizontal axis is labeled with '20' at the bottom, and the vertical axis is labeled with '20' on the left. The total width and height of the grid are both 400 units (20 x 20).

4|h10 (5) L=18360cm

WYKAZ ZBROJENIA							
Nazwa elementu:		Wykonać	Masa 1 elementu:	Masa całkowita:			
ELEM		LICZ szt	MASA1 kg	MASAC kg			
Nr pręta	Średnica	Liczba	Długość	Długość ogólna [m]			Uwagi
				A-0	A-IIIN	A-IIIN	
	[mm]	[szt]	JEDN	[f6]	[h10]	[h16]	
1	h10	8	1510		120.8		
2	h10	8	1322		105.76		
3	h10	88	222		195.36		
4	f6	50	43.5	21.75			co 50 cm
5	h10	4	18360		734.4		
6	h10	26	258		67.08		
7	h16	12	260			31.2	
8	f6	24	79	18.96			
9	h10	76	124		94.24		3szt. na m2
10	h10	16	398		63.68		
11	h10	16	483		77.28		
12	h10	26	343		89.18		
13	h10	18	162		29.16		
14	h10	20	461.5		92.3		
Długość razem				[m]	40.71	1669.24	31.2
Masa jednostkowa				[kg/m]	0.222	0.617	1.578
Masa razem				[kg]	9	1029.9	49.2
Masa ogólna				[kg]	1088		

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