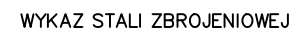


Technical drawing of a rectangular plate. The top horizontal edge is dimensioned with a total length of 480. The bottom horizontal edge is dimensioned with a total length of 330. The left vertical edge is dimensioned with a height of 25. The right vertical edge is dimensioned with a height of 25. The drawing includes section lines (hatching) on the top and bottom edges, indicating a cross-section. The top edge has a hatching pattern of parallel lines sloping downwards to the right. The bottom edge has a hatching pattern of parallel lines sloping upwards to the right. The hatching on the top edge is located in the first 25 units from the left and the last 25 units from the right. The hatching on the bottom edge is located in the first 25 units from the left and the last 25 units from the right. The central portion of the bottom edge, between the 25-unit segments, is dimensioned as 150. The central portion of the top edge, between the 25-unit segments, is dimensioned as 480.



NR	Średnica [mm]		Długość [cm]	Ilość [szt.]	DŁUGOŚĆ CAŁKOWITA [m]					
	Ø	#			St0S				RB 500	
					Ø 6	Ø 8	Ø 12		# 12	
1		12	591	7					41.37	
2		12	603	6					36.18	
3		12	211	13					27.43	
4	8		160	18		28.80				
5	8		160	10		16.00				
6	6		92	7	6.44					
7	12		158	4			6.32			
DŁUGOŚĆ OGÓŁEM [m]					6.44	44.80	6.32		104.98	
MASA JEDNOSTKOWA [kg/m]					0.222	0.395	0.888		0.888	
MASA OGÓŁEM [kg]					1.43	17.70	5.61		93.22	
MASA RAZEM DLA 1 szt. [kg]					24.74				93.22	
MASA RAZEM DLA 2 szt. [kg]					49.48				186.44	

Technical drawing of a reinforced concrete column cross-section. The column has a square cross-section with a side length of 25 cm. It contains 4 longitudinal bars (labeled 7) with a diameter of 12 mm and a length of 158 cm. The bars are arranged in a square pattern. The concrete has a diameter of 6 mm (labeled 6) and a cover of 25 cm. The drawing shows the column with diagonal hatching on the left and right sides, and a central square area representing the reinforcement.

⑥ 7Ø6mm co 25 cm L = 92 cm

BETON KONSTRUKCYJNY C30/37
STAL ZBROJENIOWA RB 500, St0S



Biuro Projektowo-Kosztorysowe i Nadzór Budowlany mgr inż. Andrzej Stępień

Investor	Gmina Stopnica		
Objekt	Budowa Kompleksu Rehabilitacyjno–Opiekuńczego		
Lokalizacja	Stopnica ul. T. Kościuszki działki o nr ewid.413/2 i 417/7		
Zawartość ark.	ZROJENIE SCHODÓW ŻELBETOWYCH SCH 2		
	imię i nazwisko	numer uprawnień budowlanych	podpis
Projektował	mgr inż. Andrzej Stępień	KL–174/90 SWK/0011/P00K/11	
Opracował	mgr inż. Tomasz Sarna		
Sprawdził	inż. Zdzisław Baran	upr. 348/KL/74	
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