



Technical drawing of a reinforced concrete slab cross-section. The drawing shows a slab with a total width of 120 cm and a total height of 17.2 cm. The slab is supported by a wall on the left and a column on the right. The reinforcement consists of top bars (Nr9 25ø6 co20cm) and bottom bars (Nr7 6ø14 co25cm and Nr8 5ø14 co25cm). The top bars are spaced at 12.5 cm, and the bottom bars are spaced at 25 cm. The slab is shown with a cross-section of 120 cm width and 17.2 cm height. The reinforcement is shown with green dots for the top bars and red dots for the bottom bars. The drawing is labeled with dimensions and reinforcement specifications.

Technical drawing of a reinforced concrete slab cross-section. The drawing shows a slab with a total width of 245 cm. The top reinforcement consists of 12 bars of diameter 12 mm (12 x 12) and 16 bars of diameter 16 mm (16 x 16). The bottom reinforcement consists of 21 bars of diameter 14 mm (21 x 14) and 20 bars of diameter 14 mm (20 x 14). The slab is supported by two walls, each 15 cm thick. The distance between the centerlines of the walls is 245 cm. The slab thickness is 17.2 cm. The reinforcement is labeled as Nr6 17x6 co16,5cm. and Nr6 17x2 co12cm. The bottom reinforcement is labeled as Nr4 21x14 co12cm. and Nr5 20x14 co12cm. The drawing also shows a green line indicating the top of the slab at +1.72.

Nr.	Profil	Długość /m/ szt.	Ilość szt.	Ilość elemen. szt.	Długość /m/		
					ø6 1802	ø12 1802	ø14 1802
1	ø14	3,70	6	1			22,20
2	ø14	3,86	5	1			19,30
3	ø6	1,15	25	1	32,25		
4	ø14	1,65	21	1			34,65
5	ø14	1,69	20	1			33,80
6	ø6	2,40	17	1	45,90		
7	ø14	3,84	6	1			23,04
8	ø14	3,90	5	1			19,50
9	ø6	1,15	27	1	34,83		
10	ø14	1,65	21	1			34,65
11	ø14	1,71	20	1			34,20
12	ø6	2,70	15	1	40,50		
Długość dla ø					153,48		234,74
Ciężar jednostkowy					0,222	0,888	1,21
Ciężar dla ø					34,10		284,04
Ciężar ogółem					318,14kg		

BETON C20/25
STAL A-III, strzem. A-I

[illegible]