

Dla $h=20\text{cm}$
skala 1:50

1.5szst./m^2

10-42 $L=99$

Dla $h=35\text{cm}$
skala 1:50

1.5szt./m²

23/25



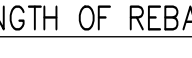
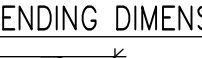
23/25


14#10-44 L=121

Technical drawing of a rectangular frame (Fig. 10.10). The drawing shows a frame with a central rectangular opening. The overall dimensions are 220 mm (width) and 265 mm (height). The frame has a thickness of 20 mm. The inner dimensions of the opening are 114 mm (width) and 245 mm (height). The frame is composed of four L-shaped sections labeled "N", "N1", and "N2". A circular hole with a diameter of 25 mm is located in the top-left corner of the frame, with a center-to-center distance of 70 mm from the right edge of the frame. The drawing includes a scale of 1:50 and a unit of measurement in centimeters.

nr/pcs.	SYMBOL	—	NAZWA ELEMENTU/ELEMENT NAME	SW.2					
nr/no:		kształt/shape	szt/pcs	Ø	std/steel	dt./length	kg/m	masa ciek./total weight	UWAGI/NOTES
1		80	140	10	B500SP	110	0.617	94.9	
2		383	128	10	B500SP	423	0.617	333.8	
3		521	110	10	B500SP	521	0.617	353.3	
4		454	110	10	B500SP	454	0.617	307.9	
5		279	264	8	B500SP	279	0.395	290.6	
6		214	192	8	B500SP	214	0.395	162.1	
7		107	18	10	B500SP	107	0.617	11.9	
8		520	18	10	B500SP	520	0.617	57.7	
9		142	18	10	B500SP	142	0.617	15.8	
10		187	18	10	B500SP	187	0.617	20.8	
11		40 40	45	10	B500SP	92	0.617	25.5	
12		168	18	10	B500SP	208	0.617	23.1	
13		455	18	10	B500SP	455	0.617	50.5	
14		wymiary po zewnętrznej 7.3	33	8	B500SP	190	0.395	24.7	
15		wymiary po wewnętrznej 21	33	8	B500SP	86	0.395	11.2	
16		40 40	390	8	B500SP	94	0.395	144.7	
17		250	22	10	B500SP	250	0.617	33.9	
18		315	17	10	B500SP	315	0.617	33	
19		50 250 50	22	10	B500SP	400	0.617	54.3	
20		50 315 50	17	10	B500SP	461	0.617	48.3	
21		210	19	10	B500SP	210	0.617	24.6	
22		275	15	10	B500SP	275	0.617	25.4	
23		163	12	12	B500SP	163	0.888	17.4	
24		45 50 280	15	10	B500SP	403	0.617	37.3	
42		12 25 12 25 25 25	10	10	B500SP	99	0.617	6.1	
44		12 25 12 25 25 25	14	10	B500SP	121	0.617	10.4	
45		5 13 5 wym. po wewn.	480	6	A-0	23	0.222	24.5	
46		50 215 45	19	10	B500SP	334	0.617	39.1	

STAL/STEEL/ø	masa/weight [kg]	długość/length [mb]
B500SP/ø10	1607.7	2607.6
B500SP/ø8	633.4	1605.1
A-0/ø6	24.5	110.4
B500SP/ø12	17.4	19.6
razem/total	2282.9	4342.7

ZASADY INTERPRETACJI DŁUGOŚCI POSZCZEGÓLNYCH SEGMENTÓW PRĘTÓW ZBROJENIOWYCH RULES OF INTERPRETATION LENGTH OF REBAR BENDING DIMENSIONS	
a) 	b) 
c) 	
wymiary strzemion po "zewnątrznej" stirrups bending dimensions are external	
STOSOWAĆ NORMOWE PROMIENIE GIECIA PRĘTÓW/USE NORMAL BENDING REBARS RADIUS	

Oznaczenia:
 rzędna wierzchu

 rzędna spodu

FUNDAMENTY:	BETON; OTULINA: C30/37	5,0 CM
ŚCIANY: C30/37	5,0 CM (GRUNT);	3,0 CM
SLUPY:	C30/37;	3,0 CM
STROPY, BELKI:	C30/37;	3,0 CM
SCHODY:	C30/37;	3,0 CM
STAL ZBROJENIOWA:	A-IIIIN (B500SP)	
STAL PROFILOWA:	S235	
ELEKTRODY	EA.1.46	

[illegible]