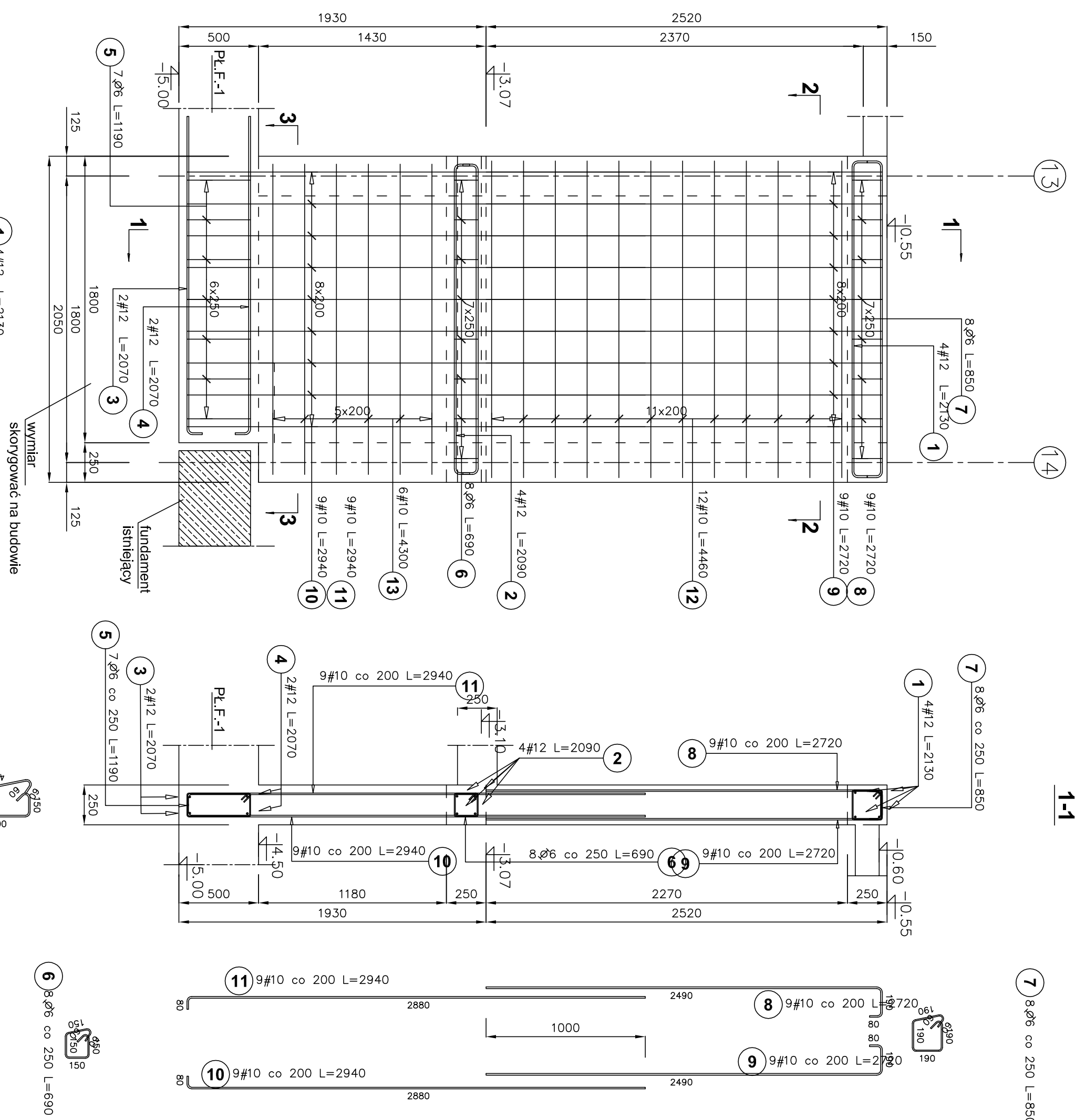


## ZBROJENIE ŚCIANY ŻELB.-ŚC.ŻEL-8/0

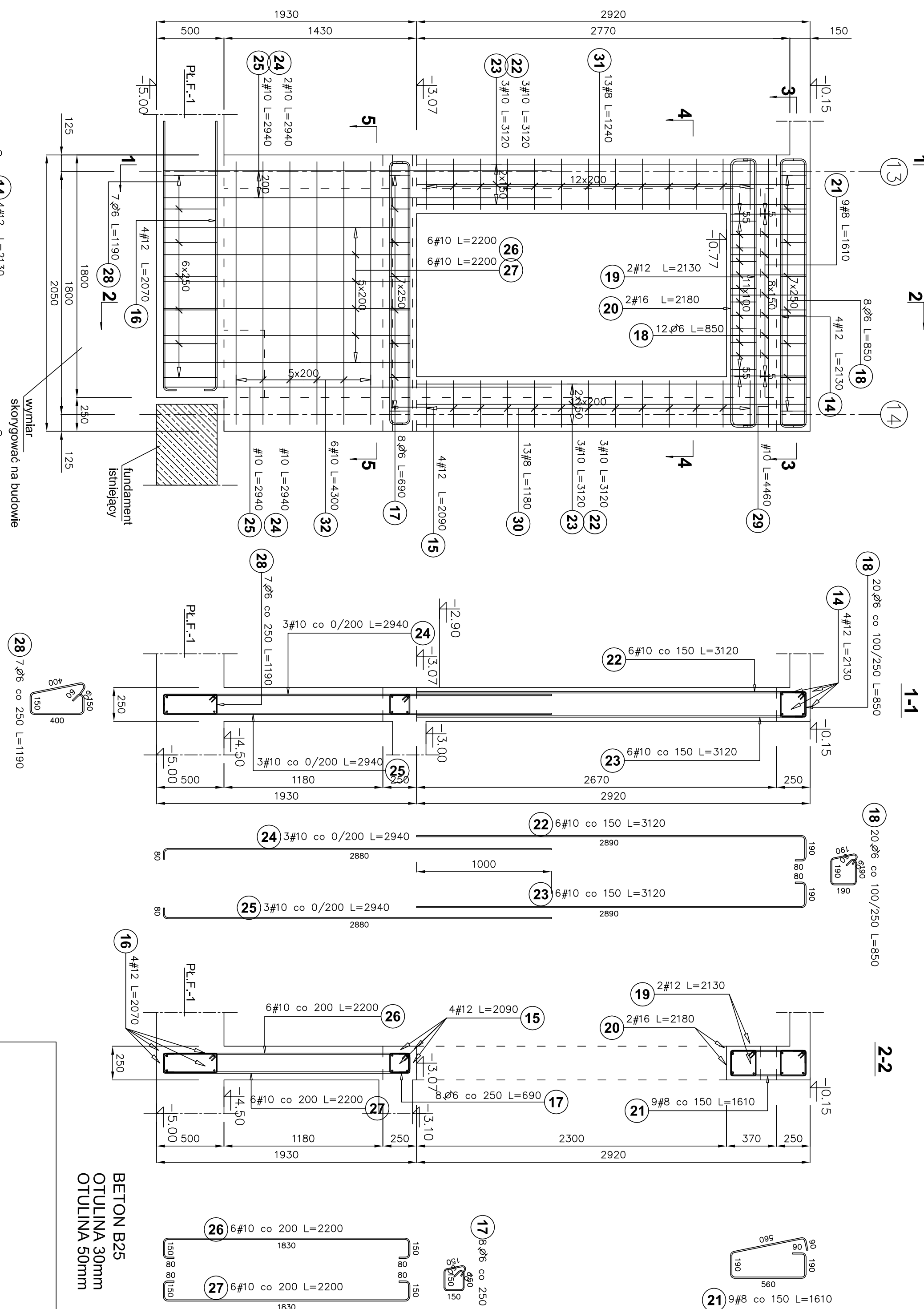


**2-2**

Technical drawings of a 220 L=4300 steel beam. The drawings show the beam profile with dimensions: total length 4300mm, top flange 250mm, web 2050mm, bottom flange 250mm, and a 190mm gap between the bottom flange and the base. The drawings are labeled 1-3 and 1-4.

Pos.	Steel	Dugost	Licbce	Dugost, tczno (m)					
A-1	A-11	A-12	A-13	A-14					
#	#	#	#	#					
1	12	2130	4	1	4	8,52			
2	12	2090	4	1	4	8,36			
3	12	2070	2	1	2	4,14			
4	12	2070	2	1	2	4,14			
5	6	1190	7	1	7	8,33			
6	6	690	8	1	8	5,52			
7	6	850	8	1	8	6,80			
8	10	2720	9	1	9	24,48			
9	10	2720	9	1	9	24,48			
10	10	2940	9	1	9	26,46			
11	10	2940	9	1	9	26,46			
12	10	4460	12	1	12	53,52			
13	10	4300	6	1	6	25,80			
Dugost, wg strecbce (m)				20,65				181,20	25,16
Masa 1 m prdu (kg/m)				0,22				0,62	0,89
Masa tczno wg strecbce (kg)				4,58				111,80	22,34
Masa tczno wg gduku stoia (kg)				4,58				134,14	
Ognisko (kg)				138,73					

ZBROJENIE ŠCIANY ŽELB.-ŠC.ŽEL-9/0  
NADPROŽE ŽEL.-NŽ-7/0

[illegible]

BETON B25  
OTULINA 50mm

Poz.	Stiel	Dužina (mm)	Ličina		Masa (g)
			w gramena	gramena ogolem	
A-III			1	12	96,00
34	12	2340	10	1	20,90
35	12	2090	10	1	20,90
36	12	2210	10	1	22,10
37	12	1960	10	1	19,60
					96,00
					0,89
					76,37
					76,37
					76,37

## ZBROJENIE PŁYTY ŻELB. - PŁ.-1

