

[illegible]

Technical drawing of a square metal frame assembly. The overall dimensions are 251 cm by 239 cm. The frame consists of several components:

- NR10 1028(AIIN)co20cm L=114cm**: Corner brackets at each of the four corners.
- NR11 758(AIIN)co20cm L=72cm**: Side rails on each of the four sides.
- NR6 10co14cm**: Two horizontal cross-braces.
- NR7 10co14cm**: Two vertical cross-braces.
- NR7 10co14cm**: A central square reinforcement.
- NR2 2758(AIIN) L=258cm co20cm**: Top and bottom longitudinal rails.
- NR4 2758(AIIN) L=233cm co20cm**: Left and right longitudinal rails.
- Isolacja przewodowa**: Insulation layer indicated on the bottom rail.
- 251**: Overall width dimension.
- 239**: Overall height dimension.
- 1,65**: A small offset dimension at the bottom right corner.

Small detail drawings at the corners show the bracket assembly with dimensions 21, 36, and 36.

Nr pręta	Średnica [mm]	Długość [m]	szk.	Allin		
				φ 8	φ 10	φ 12
				[m]		
1	12	3,35	16	-	-	53,6
2	12	2,29	16	-	-	36,64
3	12	3,49	16	-	-	55,84
4	12	2,41	16	-	-	38,56
5	12	1	4	-	-	4
6	10	3,66	34	-	124,44	-
7	10	3,64	28	-	101,92	-
8	8	2,59	28	72,52	-	-
9	8	2,47	28	69,16	-	-
10	8	1,14	40	45,6	-	-
11	8	0,72	28	20,16	-	-
12	12	1,1	64	-	-	70,4
wąsy	12	0,66	12	-	-	7,92
Suma wg średnic [m]				207,44	226,36	266,96
Ciężar jednostkowy [kg/m]				0,395	0,617	0,888
Ciężar wg średnic [kg]				81,94	139,66	237,06
Ciężar wg gatunków stali [kg]				458,66		
Ciężar całkowity [kg]				458,66		

Technical drawing of a rectangular concrete foundation (fundament) with dimensions and reinforcement details.

Dimensions:

- Overall length: 201 cm
- Overall width: 25 cm
- Overall height: 125 cm
- Internal length: 251 cm
- Internal width: 25 cm

Reinforcement Details:

- Top Reinforcement:** NR10 Ø8, NR9 Ø8c20cm
- Bottom Reinforcement:** NR2 Ø12c15cm, NR4 Ø12c15cm, NR1 Ø12c15cm, NR3 Ø12c15cm
- Side Reinforcement:** NR5 Ø12, NR6 Ø10c14cm

Other Labels:

- Marka
- Taśma dyfuzyjna
- chudziak
- ±0,00
- 1,25
- 1,65

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Zbrojenie Stal: A-0 St0S