

Technical drawing of a roof structure showing two types of rafters:

- Nr 1 D8co12cm**: Length $L=107\text{cm}$, quantity szt.16 .
- Nr 2 D8co20cm**: Length $L=95\text{cm}$, quantity szt.7 .

Dimensions and labels:

- Height: 13
- Length: $100\ L=3000\text{mm}$
- Total length: 138
- Position of W1: Poz W1

The drawing shows a cross-section of a reinforced concrete beam with a total width of 332 cm and a height of 100 cm. The reinforcement layout is as follows:

- Top Reinforcement:** 4 bars of diameter 20 cm (Nr 4 D8co20cm).
- Bottom Reinforcement:** 3 bars of diameter 12 cm (Nr 3 D8co12cm).
- Stirrups:** 3 sets of diameter 12 cm (Nr 3 D8co12cm L=508cm szt.16).
- Stirrups:** 4 sets of diameter 20 cm (Nr 4 D8co20cm L=176cm szt.28).

The drawing also indicates a distance of approximately 338 cm between the centerlines of the top and bottom reinforcement bars.

SZCZEGÓŁ "A"

Otwory D12
kotwy wklejane
D10

bl.80x6
150

16

3

20

30

100

L=3000mm

3

8

16

bl.80x6
150

Otwory D12
kotwy wklejane
D10

30

20

3

16

8

bl.80x6
150

szt.32

Stal profilowa St3SX

Przed docięciem sprawdzić i ewentualnie skorygować wymiary elementów bezpośrednio na budowie.

65-245 Zielona Góra, ul. Armii Czerwonej 2. tel./068/320 90 26 NIP.973-070-38-42

SKALA
1:25

K2

DATA

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