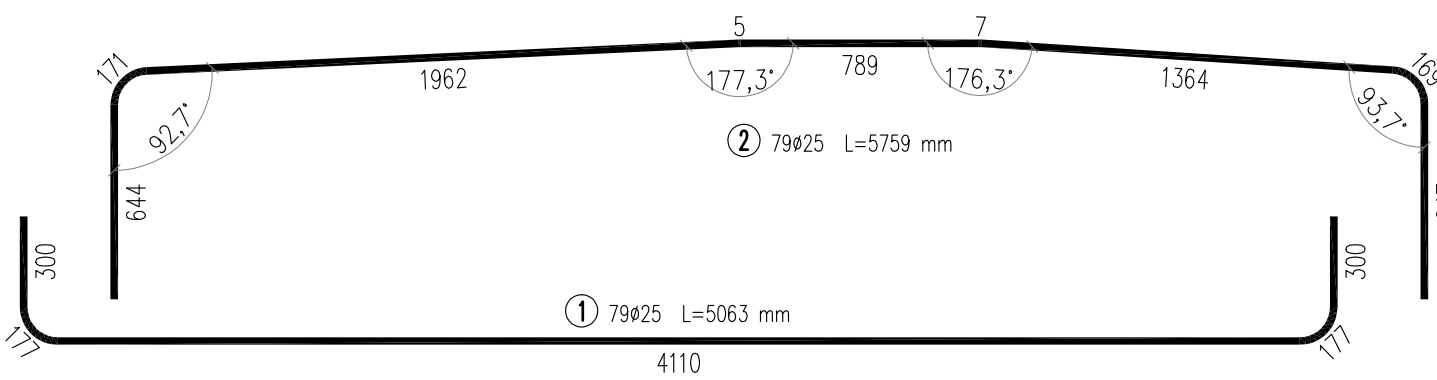


Stal zbroj: AIIIIN G = 3252 kg



Technical drawing of a 100m x 300m plot. The plot is divided into a grid of 100m x 100m cells. A 30m wide road runs along the top and bottom edges. A 30m wide path runs along the left and right edges. The drawing includes dimensions and a scale bar.

Dimensions:

- Plot width: 100m
- Plot length: 300m
- Cell width: 100m
- Cell length: 100m
- Road width: 30m
- Path width: 30m

Scale bar: 0 10 20 30 40 50 60 70 80 90 100

[illegible]

Technical drawing of a rectangular table with dimensions and assembly details. The table has a length of 11820 mm and a width of 4679 mm. The drawing shows the table from a top-down perspective, with various components labeled with numbers 1 through 6 and their corresponding dimensions and quantities.

Dimensions and quantities:

- 1: 79x25 co 150 dołem (1 piece)
- 2: 79x25 co 150 górq (1 piece)
- 3: 14x20 co 150 górq i dołem (3 pieces)
- 4: 4x20 co 136 (4 pieces)
- 5: 2x5x16 L=11820 mm (2 pieces)
- 6: 2x5x16 L=4679 mm (2 pieces)

The drawing also includes a section line A-A and a detail view B-B.

Beton: B35 (C30/37) $V = 2 \times 51,78 = 103,56 \text{ m}^3$
 Stal zbroj.: AIIIIN $G = 11790 \text{ kg}$

- Wymiary prętów podano osiowo
- Długość całkowitą pręta podano po osi
- Grubość otuliny = 70 mm
- Zastosować podkładki dystansowe zbrojenia

P0.05