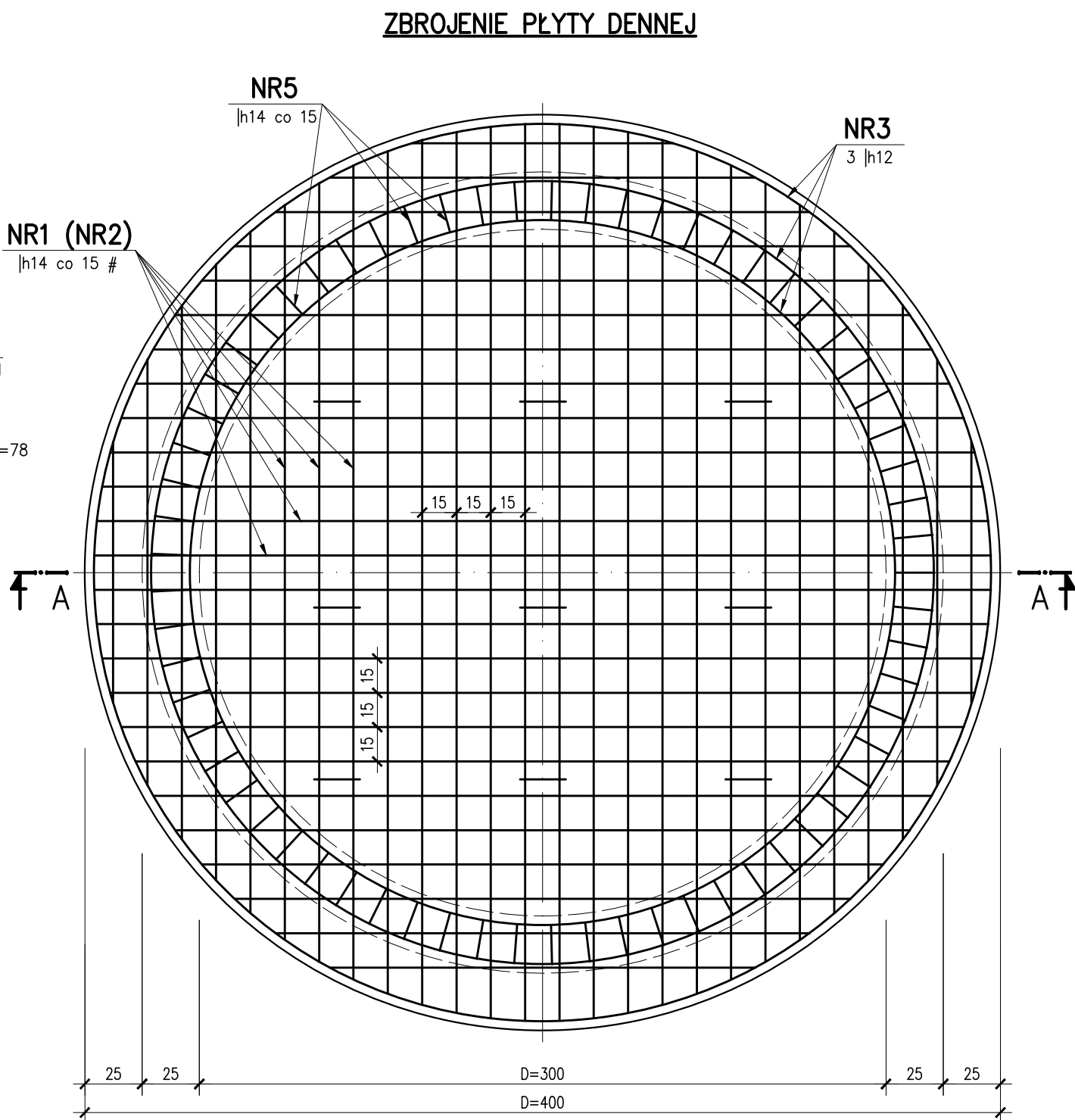


OBUSTRONNE



Technical drawing of a circular part, likely a flange or end view of a pipe. The drawing shows concentric circles and radial lines indicating dimensions.

Dimensions and labels:

- NR9** h_{12} co 15
R=154 L=1040
- NR10** h_{12} co 15
R=154 L=1140
- NR12**
ø8 CO ~75x90 L=29
- 70 (dimension across the top and bottom)
- R=154 (radius dimension)
- R=170 (radius dimension)
- PRZY OTWORZE
PRĘTY PRZECIĄĆ
I ZAGIĄĆ (Instruction: CUT AND BEND THE RODS AT THE HOLES)
- 17
6 6 (dimension across the bottom)

BETON C30/37, W8 – ZBIORNIK
STAL ZBROJENIOWA: A-IIIIN; B500SP (Epstal) [h]
A-I; St3SX-b [ø]
OTULINA ZBROJENIA $\alpha = 4$ cm

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