

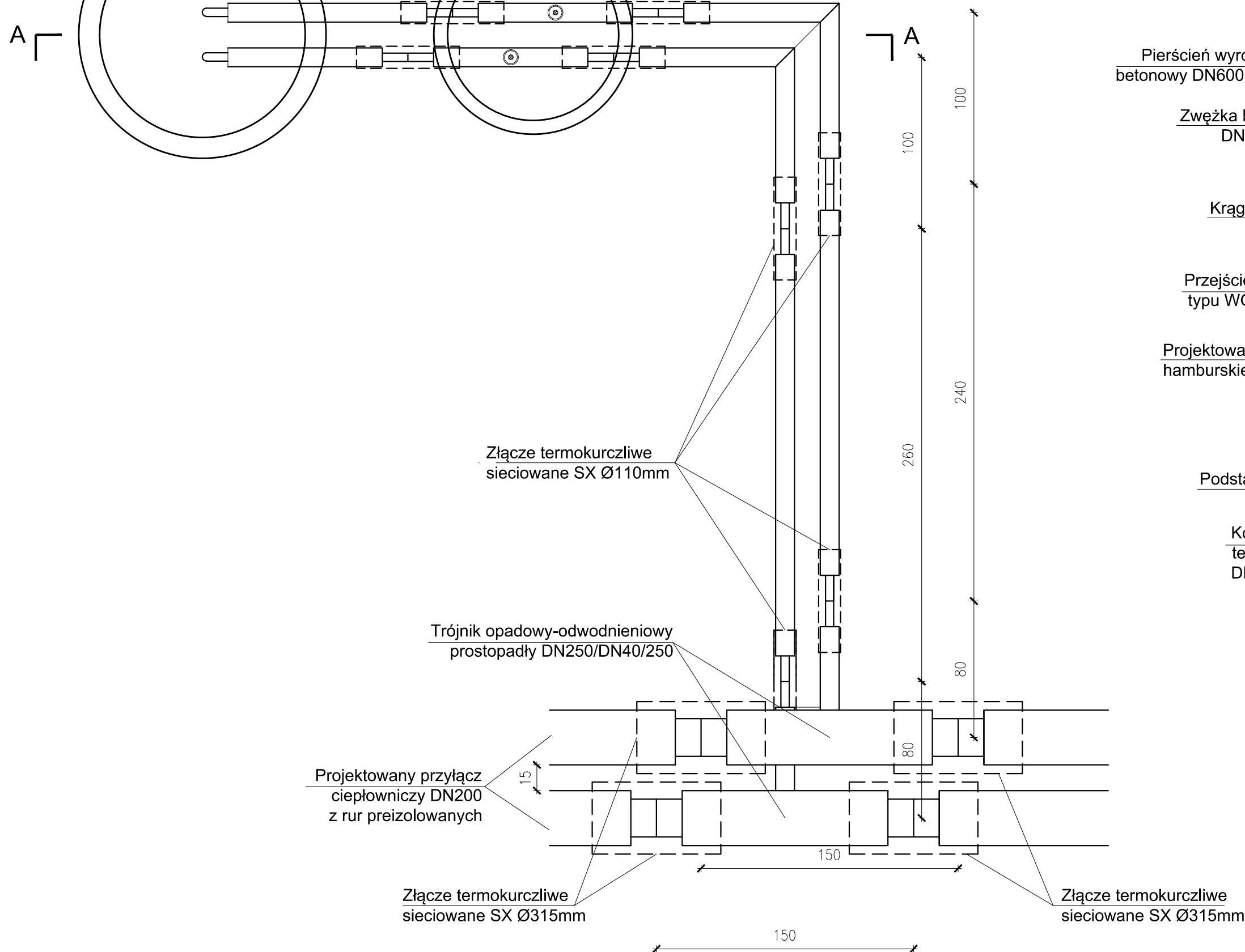
Technical drawing of a mechanical assembly, likely a shaft-hub connection. The drawing shows two circular components (hubs) and a central shaft with two parallel lines representing the shaft's profile. Dimensions are indicated by horizontal lines with arrows and tick marks:

- Top dimension line: 150, 120, 100
- Bottom dimension line: 120, 120, 100

Labels include:

- A: A small square symbol with a horizontal line, located to the left of the first hub.
- B: A small square symbol with a horizontal line, located to the right of the second hub.

The drawing uses standard mechanical drawing conventions, including dashed lines to indicate hidden features and concentric circles to represent the hubs.

[illegible]

Podbudowa z chudego
betonu B-25 o wysokości 15 cm
i wymiarach w rzucie 160x160 cm

[illegible]