

Technical drawing showing a cross-section of a manhole structure. The drawing includes the following labels and dimensions:

- właz żeliwny typu ciężkiego D400 kN zabezpieczony dwoma ryglami** (Heavy-duty D400 kN cast iron manhole cover secured by two cross-braces)
- Ø625** (Diameter of the manhole opening)
- pokrywa na pierścion odciążający** (Load-reducing ring cover)
- pierścion odciążający** (Load-reducing ring)
- kotwy transportowe** (Transport anchors)
- krąg studziennie** (Manhole frame)
- krąg denny studni** (Manhole bottom frame)
- Dimensions:**
  - 250 (Height of the cover)
  - 500 (Height of the first ring)
  - 1000 (Height of the main shaft)
  - 930 (Height of the bottom frame)
  - 150 (Height of the bottom frame)
  - 1000 (Total height of the shaft)

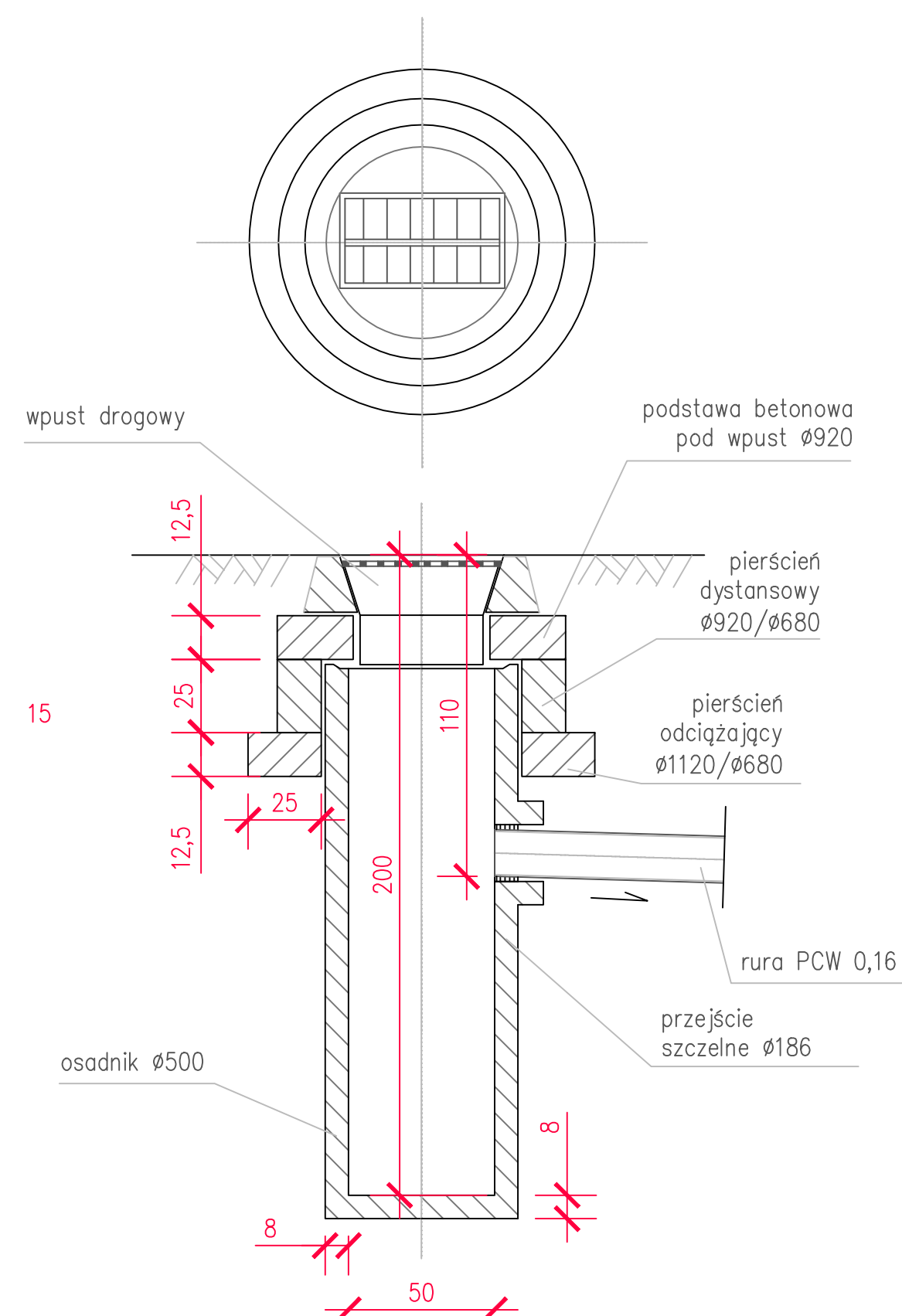
Wąż żeliwny

rura karbowana DN425

uszczelka

kineta PE

Technical drawing of a drainage system. The drawing shows a vertical pipe (2) connected to a horizontal pipe (3). The horizontal pipe (3) then turns into a sloped pipe (4) which leads to a horizontal pipe (5). The drawing includes ground level indicators (hatched areas) and labels for different components: 2 (vertical pipe), 3 (horizontal pipe), 4 (sloped pipe), and 5 (horizontal pipe).



A technical drawing of a mechanical assembly. On the left, a vertical section shows a circular component with a horizontal line through its center, labeled '2'. To its right is a horizontal component, labeled '1', which has a small rectangular feature on its left end. The drawing is a line drawing with hatching on the far left.

- 1 – korytko ACO DRAIN V 160  
z zamknięciem zatraskowym  
Drainlock, L=1000 mm
- 2 – skrzynka odpływowa ACO  
Drain V 160,  
z zamknięciem zatraskowym  
Drainlock
- 3 – nasuwka DN 160 PP
- 4 – kolano 67° DN 160 PP
- 5 – rura DN 160 PP