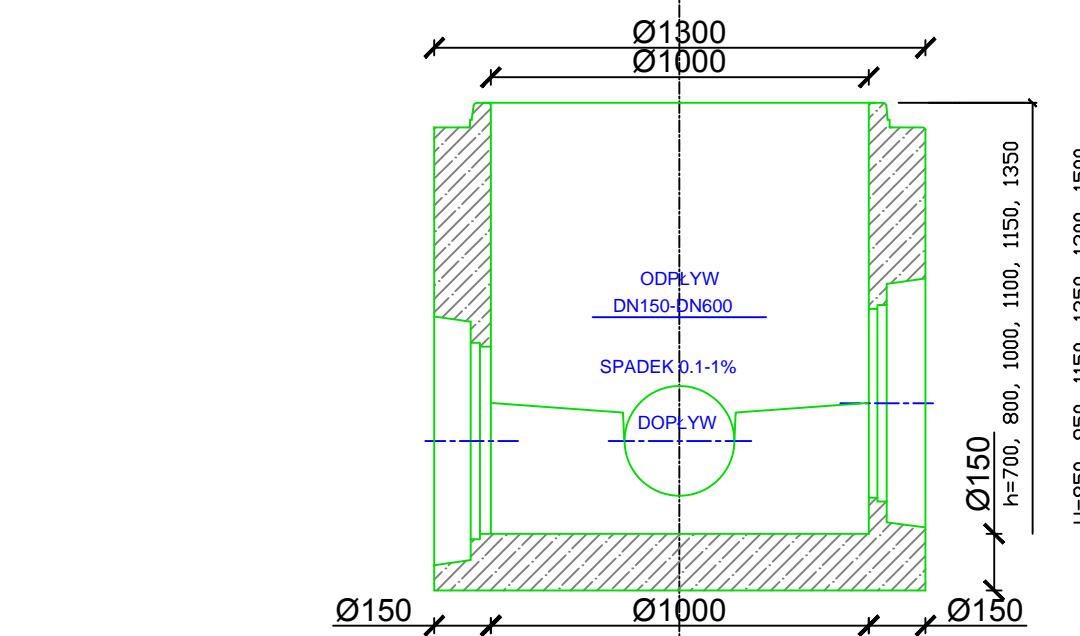
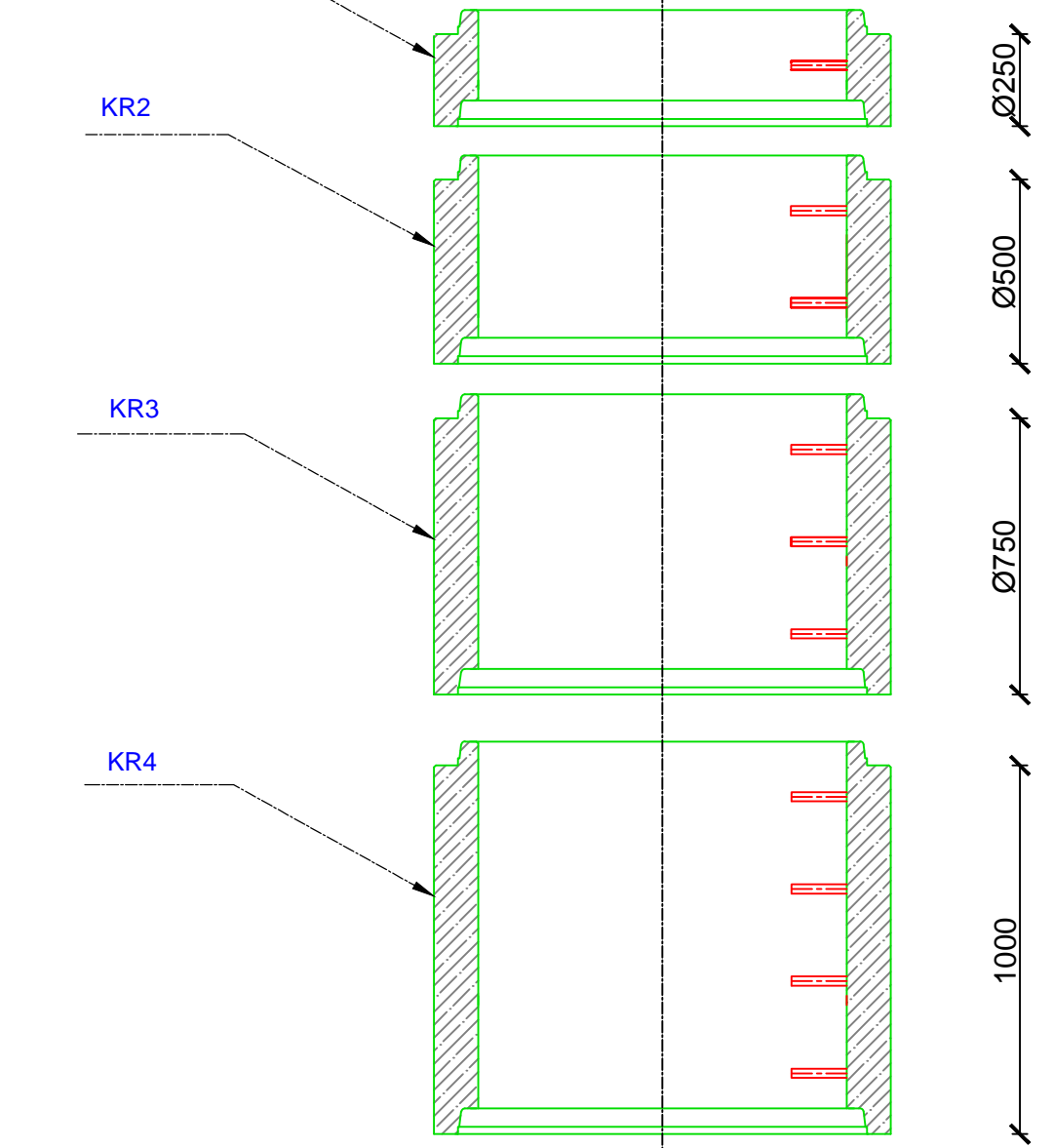
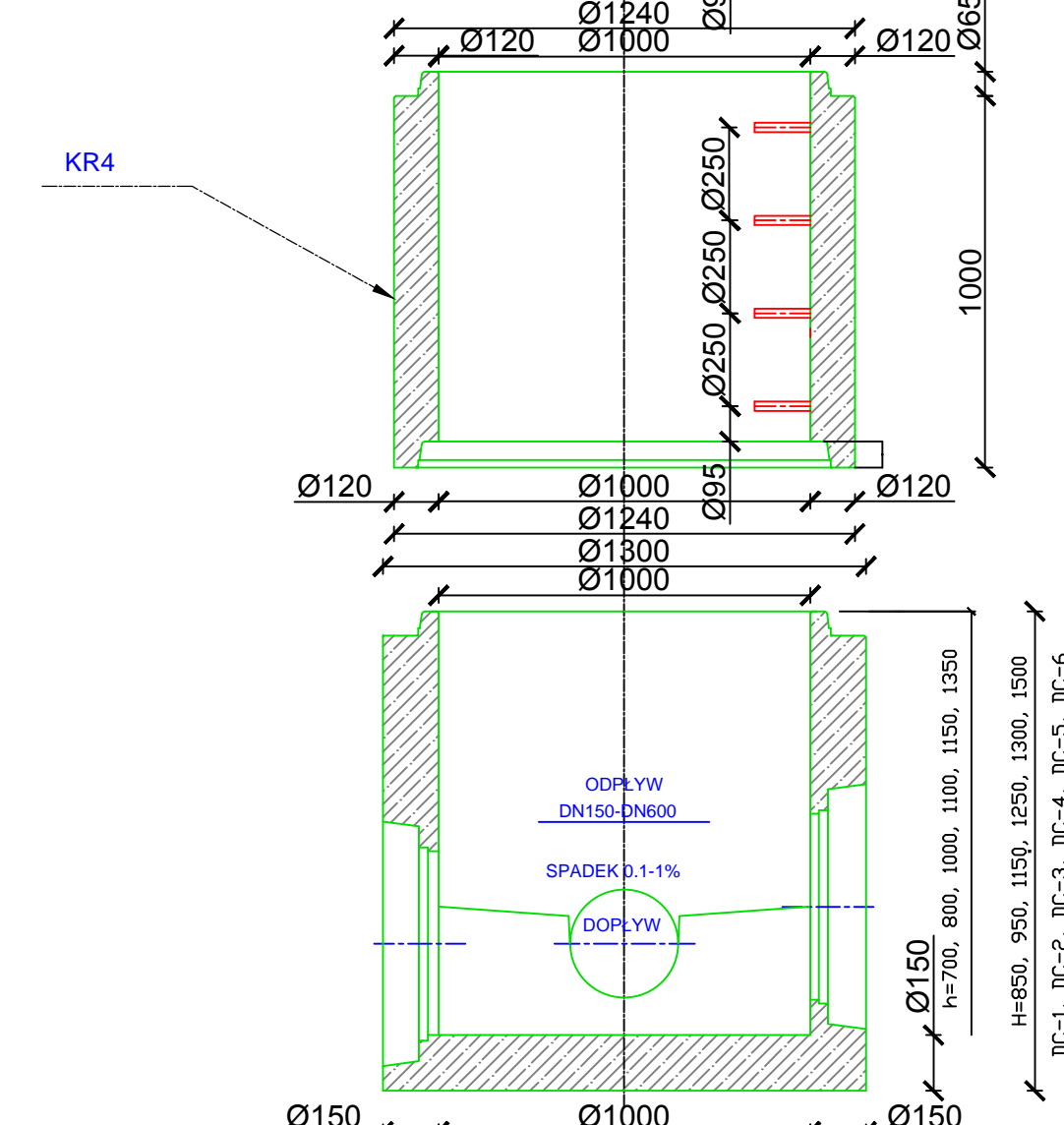
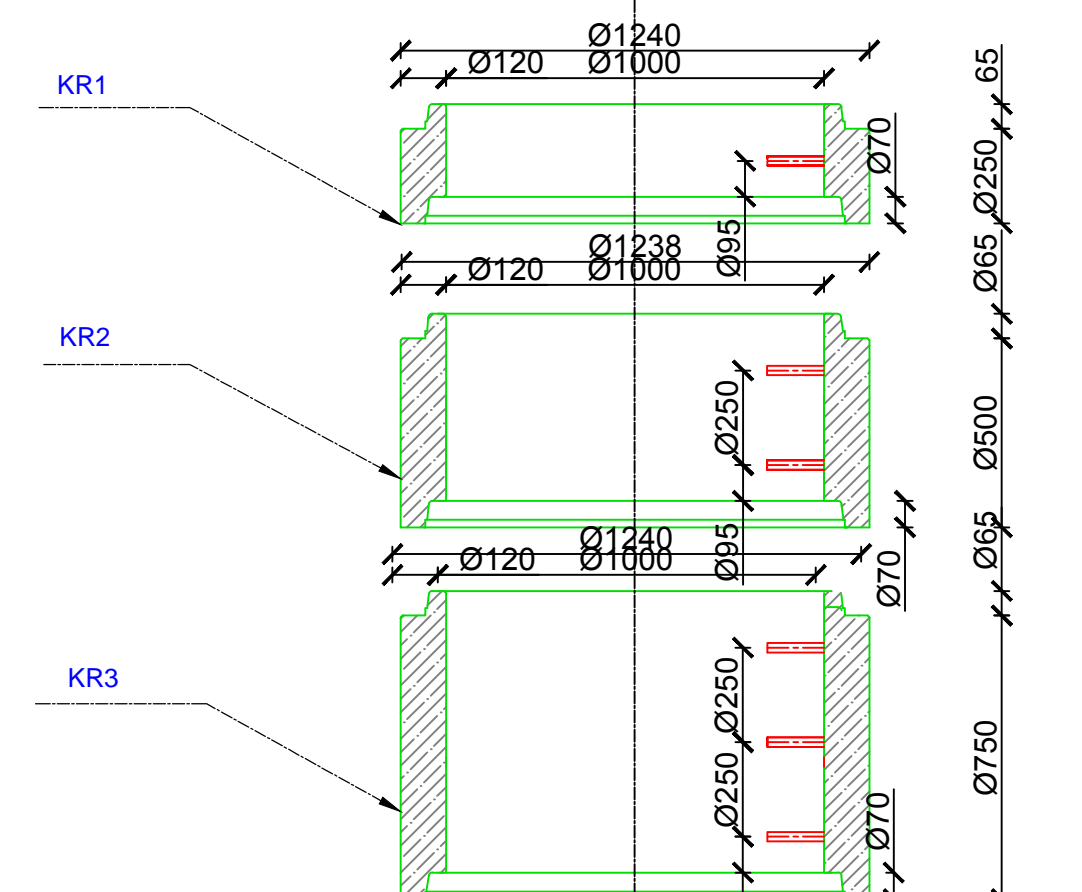
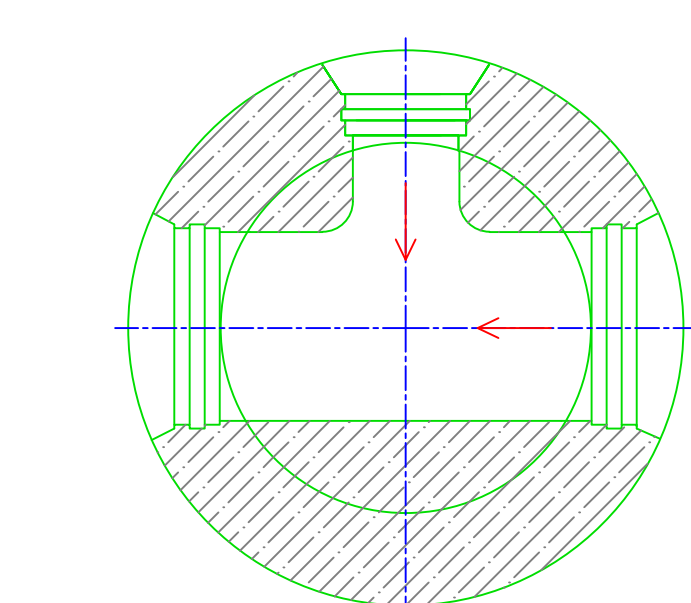
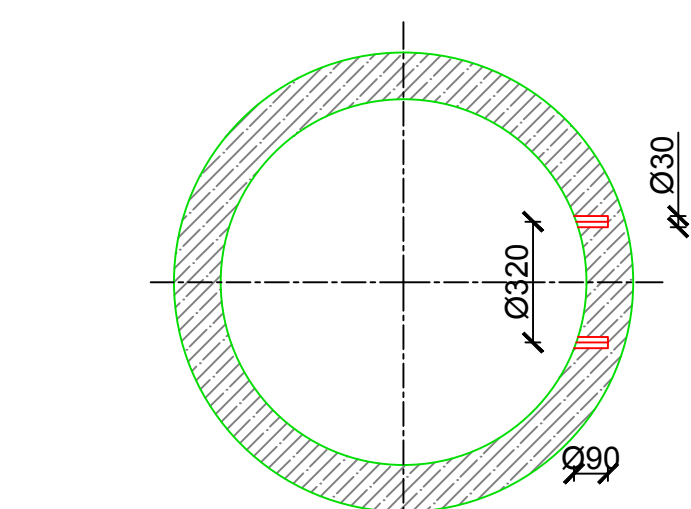
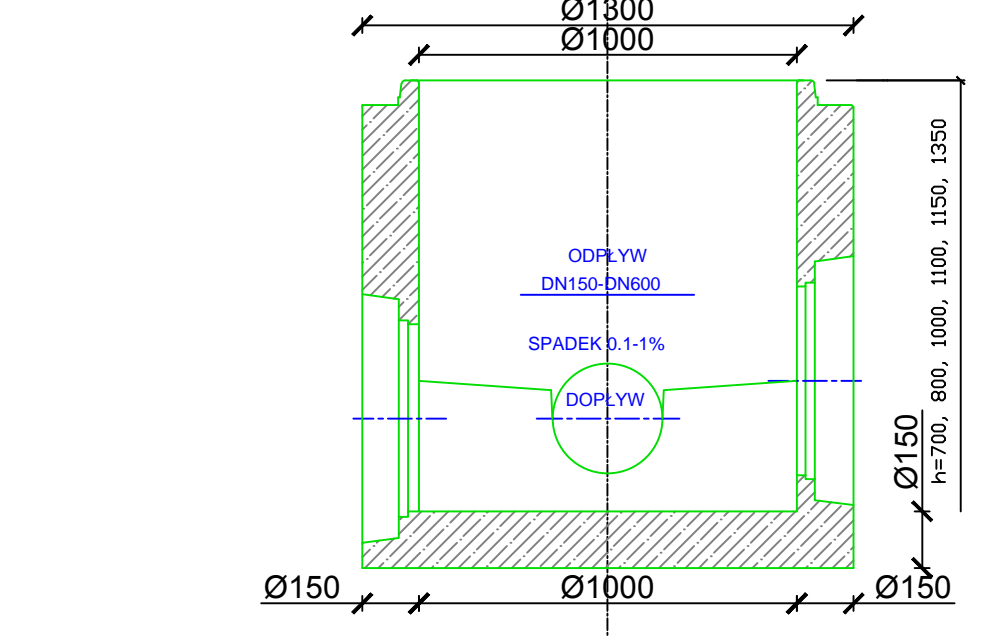
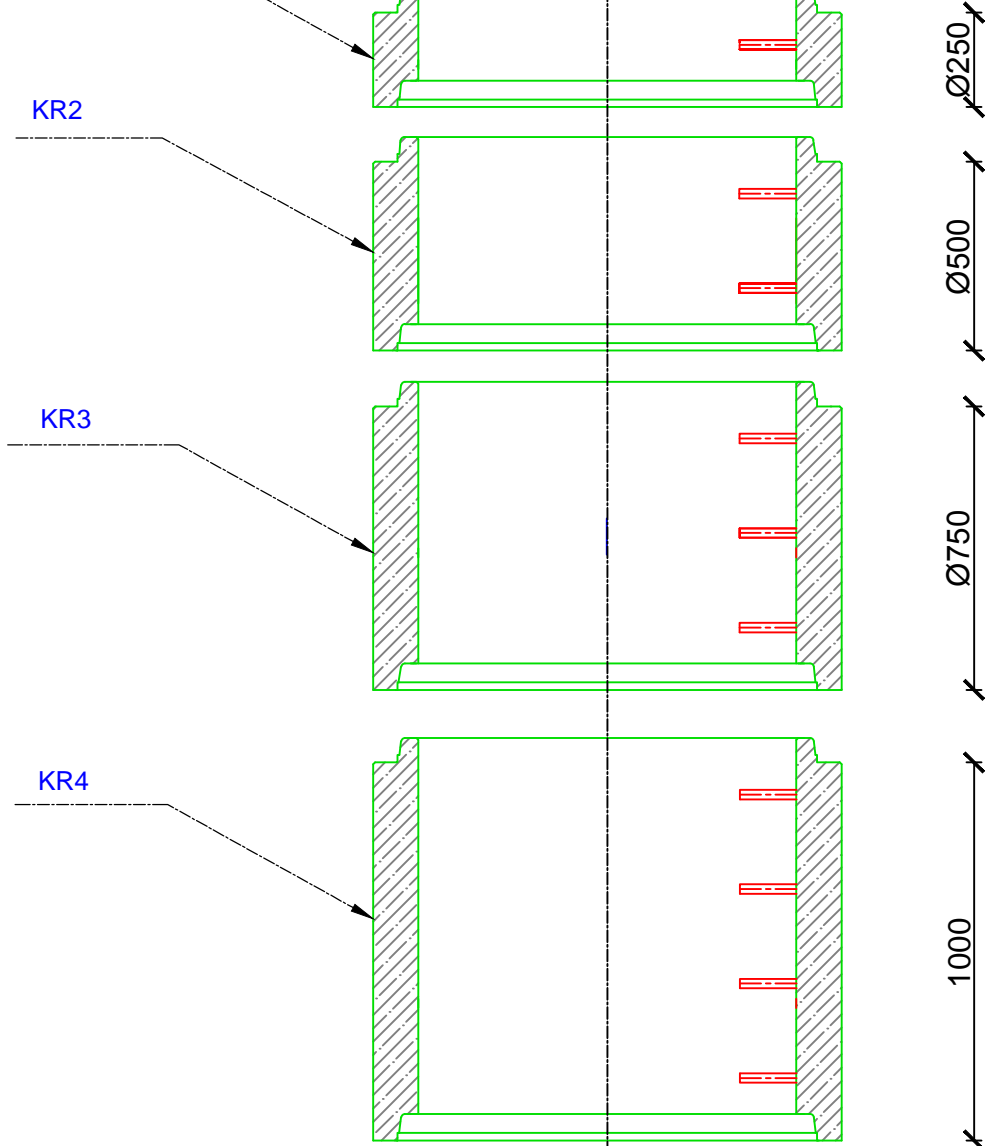


Technical drawing showing a hole with concentric circles. The outer circle is labeled  $\varnothing 300$  and the inner circle is labeled  $\varnothing 320$ . The hole is located at the intersection of a vertical centerline and a horizontal centerline. The hole is labeled  $\varnothing 90$  and  $\varnothing 320$  with arrows pointing to the hole. The hole is also labeled  $\varnothing 300$  with arrows pointing to the hole.



Technical drawing of a mechanical part showing dimensions and labels:

- AVR1, AVR2, AVR3**: Labels pointing to the top surface of the part.
- PP-DIN1**: Label pointing to the bottom surface of the part.
- KR1**: Label pointing to the bottom surface of the part.
- Dimensions**:
  - Top diameter:  $\varnothing 865$
  - Top hole diameter:  $\varnothing 100$
  - Top hole offset:  $100$
  - Top hole distance:  $100$
  - Top hole diameter:  $\varnothing 625$
  - Top hole distance:  $\varnothing 1240$
  - Top hole diameter:  $\varnothing 365$
  - Top hole distance:  $\varnothing 625$
  - Top hole diameter:  $\varnothing 250$
  - Bottom diameter:  $\varnothing 280$
  - Bottom hole diameter:  $\varnothing 210$
  - Bottom hole offset:  $\varnothing 70$



AVR1, AVR2, AVR3

Pokrywa odciążająca C35/45  
1000/1600/B (PZE 160/60)

Pierścień odciążający C35/45  
1000/1600/B (PO160/130)

Podstawa Ø1600

Ø865

Ø625

Ø650

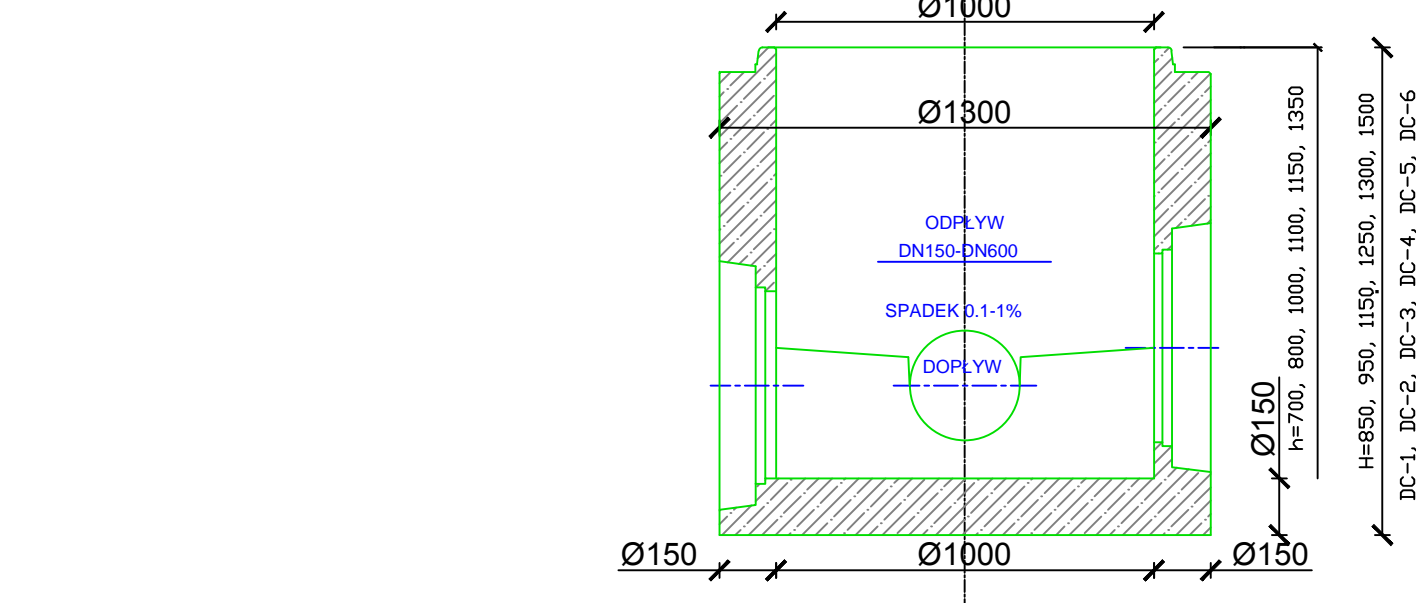
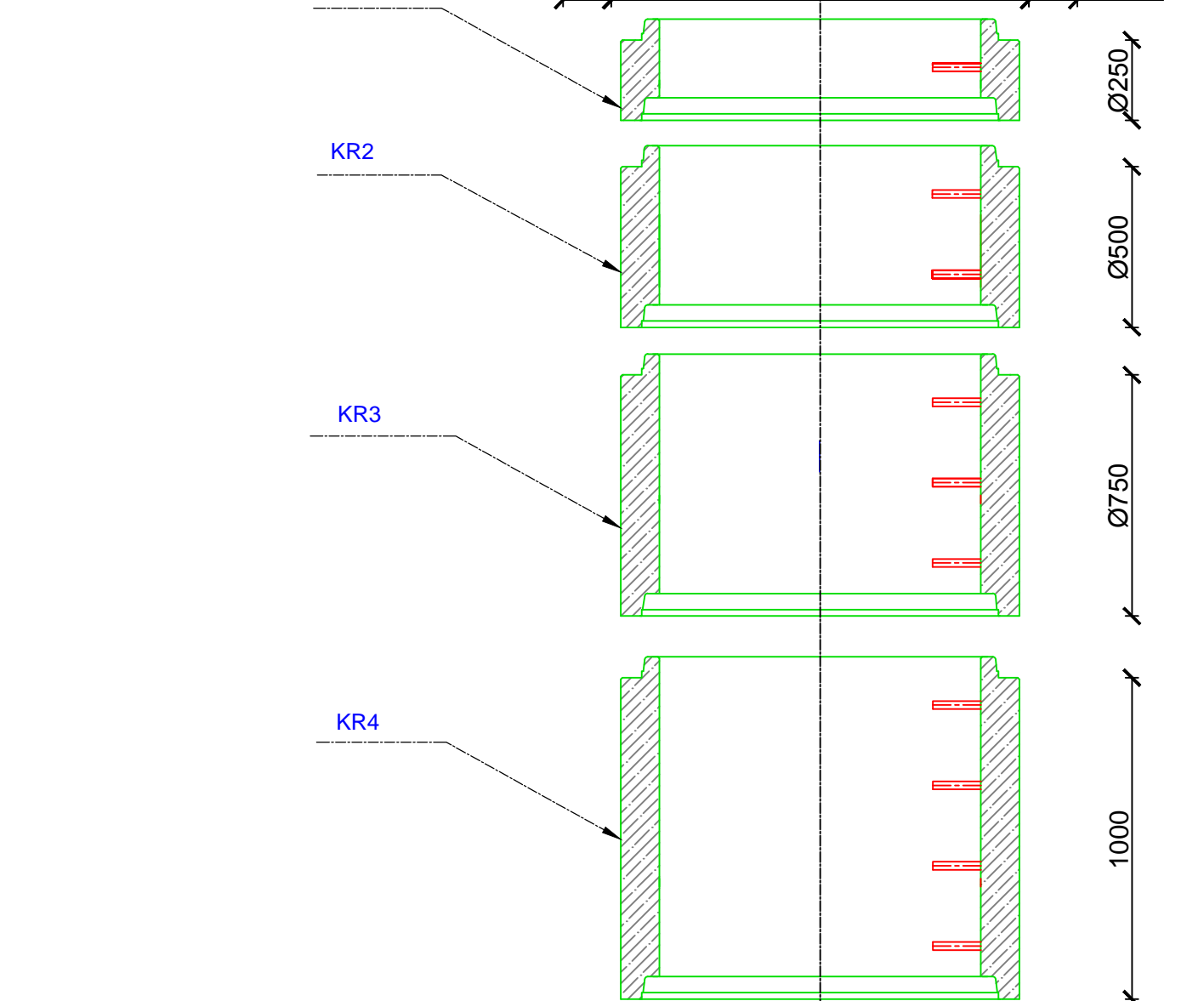
Ø600

Ø1600

100

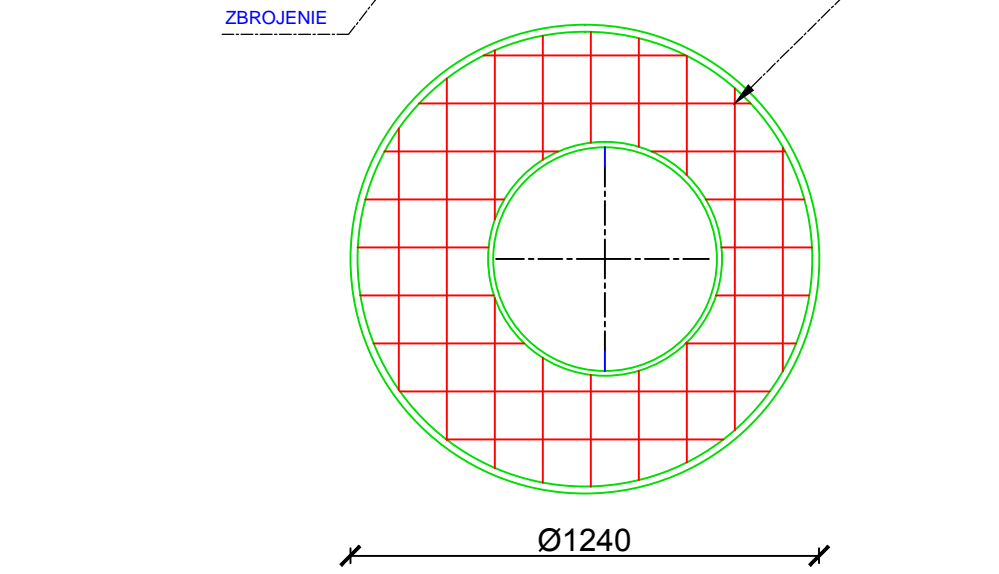
220

Ø150



Technical drawing of a shaft with dimensions and labels:

- AVR1, AVR2, AVR3**: Labels pointing to specific features on the shaft.
- Ø865**: Outer diameter at the top.
- Ø760**: Inner diameter at the top.
- Ø100**: Diameter of the top flange.
- Ø20**: Diameter of the central hole.
- Ø625**: Diameter of the main shaft section.
- PP-DIN1**: Label pointing to a specific feature on the shaft.
- Ø1240**: Outer diameter at the bottom.
- Ø625**: Diameter of the main shaft section at the bottom.
- Ø250**: Diameter of the bottom flange.
- Ø280**: Diameter of the bottom flange.
- Ø270**: Diameter of the bottom flange.
- 210**: Length dimension of the bottom flange.



SYMBOL HANDLOWY	WYMIAR ELEMENTU DN / h	MASA (kg)
AVR-1	625/60	40
AVR-2	625/80	54
AVR-3	625/100	67