

Technical drawing of a subterranean manhole (Zbiornik podziemny) showing side and top views with dimensions and labels.

Side View Labels and Dimensions:

- Zbiornik podziemny
- Żółta siatka
- min. 0,5m
- ~1m
- min. 0,5m
- 0,2m
- max 85%
- min 20% (w okresie zimowym)
- Piasek
- 20cm
- V
- W
- A
- B
- C
- F
- G
- X1
- X2

Top View Labels and Dimensions:

- Kotwa stalowa M 200 x 200 mm
- 50
- 10cm
- Nisza włazowa
- Opaski mocujące
- Kotwy
- $\emptyset H$
- D
- E

Technical drawing illustrating the installation of a gas boiler, showing side and top views with dimensions and labels.

Side View Dimensions and Labels:

- min. 0,5m:** Minimum clearance height above the boiler.
- F:** Total height of the boiler assembly.
- G:** Height of the boiler body.
- max 85%:** Maximum filling level (indicated by a dashed line).
- min 20% (w okresie zimowym):** Minimum filling level during the winter period (indicated by a dashed line).
- A, B, C:** Horizontal dimensions of the boiler body.
- V:** Vent pipe connection point.
- X1, X2:** Dimensions of the boiler base.
- W:** Width of the boiler base.

Top View Dimensions and Labels:

- Nisza włazowa:** Access niche for the boiler.
- ϕH :** Diameter of the boiler body.
- D:** Diameter of the boiler base.
- E:** Total width of the boiler assembly.

Pojemność zbiornika w litrach	Pojemność zbiornika w kG	Ciężar zbiornika w kG	A w mm	B w mm	C w mm	D w mm	E w mm	F w mm	G w mm	H w mm
2 700	1 200	609	1 600 ± 10	2 555	2 400	800	1 200	1 600	1 400	1 250
4 850	2 100	955	2 000 ± 10	4 300	4 300	800	1 200	1 600	1 400	1 250
6 700	2 900	1 240	3 500 ± 10	5 000	5 000	800	1 200	1 600	1 400	1 250

V – Beton klasy B-15
W – podsypka (piasek)
X1 – 20cm
X2 – 20cm