

Technical drawing of a fire hydrant assembly (Fig. 1) showing a cross-section of the hydrant and its connection to the ground. The drawing includes dimensions for the hydrant's height (H) and depth (h), and labels for various components and materials.

**Dimensions:**

- Overall height:  $H$  (visina hidranta)
- Overall depth:  $h$  (dubina ugradnje)
- Ground level offset: 20
- Hydrant body offset: 35
- Hydrant body offset: 70
- Hydrant body offset: 40
- Hydrant body offset: 38
- Hydrant body offset: 25
- Hydrant body offset: 25
- Hydrant body offset: 10
- Hydrant body offset: 10
- Hydrant body offset: 27
- Hydrant body offset: 10
- Hydrant body offset: 27
- Hydrant body offset: 28
- Hydrant body offset: 12.5
- Hydrant body offset: 18

**Components and Materials:**

- Nadzemni hidrant DN 100
- 2xB - spojka DN 65
- 1xA - spojka Dn 100 - okrenuta prema prometnici
- Ulična kapa za ovalni zasun
- C 20/25
- Opeka u suho
- Ovalni zasun DN 100 s ugradbenom garniturom
- LS DN 100
- C 20/25
- SP DN 100, l=promjenjivo

Technical drawing of a mechanical assembly, likely a pump or motor component, showing a top view. The drawing includes the following dimensions:

- Horizontal Dimensions (Top):** 30, 18, 1, 30.
- Horizontal Dimensions (Bottom):** 5.5, 12, 25, 12, 5.5, 60.
- Vertical Dimensions (Left):** 80, 15.5, 12, 25, 12, 15.5.

The drawing shows a central circular feature (possibly a shaft or port) surrounded by a square frame. To the right of the frame is a horizontal shaft with a flange and a circular end view. The dimensions are indicated by arrows and numerical values.



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## NADZEMNI HIDRANT DN 100

BROJ PRILOGA:

31