

Overground Hydrant DN 80

1004022

The hydrant is installed in the water supply network and it's used for fire fighting, irrigation or filling of pipelines. Hydrants by type of installation are divided into underground and above ground, and in diameter are divided into variants DN 80 and DN 100.

A Hydrant consists of three water outputs:

- One output of diameter 75 mm "B"
- Two outputs of diameter 52 mm "C"

Purpose:

- Water
- Drinking water

Depth of installation:

- 1,0 m
- 1,25 m
- 1,5 m

Technical specifications

Nominal diameter	Nominal pressure	Test pressure		Approved working
		Body	Closed	pressure
80 mm	10 bar	16 bar	10 bar	10 bar
80 mm	16 bar	25 bar	16 bar	16 bar



