



OVERVIEW

FIRE HYDRANTS

Caccialanza & C. fire hydrants are manufactured since more than 40 years for installation in heavy environmental conditions (refineries, chemical industries, etc.) and are designed to grant the highest reliability during operation -

The hydrants are in self-draining and freeze-proof execution for installation in very cold areas (up to -50°C)-

Caccialanza & C. hydrants are provided with incorporated sectioning valve which allows the dismounting of the hydrant for maintenance or service operations without necessity of interrupting the main water supply line (the incorporated sectioning valve automatically closes like a check valve when the hydrant rod is removed avoiding the outcoming of the water from the main water supply line) -

This is true also if the hydrant breaks due to an external impact -

In order to increase the performances of the hydrants, the fire hydrants can be supplied with an additional outlet with elbow and manually operated water monitor which allows to reach a very long range of jet without utilizing the fire hoses and water branchpipes -

Caccialanza & C. fire hydrants are manufactured in following size:

- DN 3"
- DN 4"
- DN 6"

Caccialanza & C. fire hydrants can be supplied:

- with 2½", 3", 4" and 5" water outlets (up to max. 8 outlets)
- with gate valves or globe valves mounted on the water outlets
- with inlet flange ANSI 150 lbs RF or DIN PN 16
- with connecting couplings according to all different required standards (such as BS, NST, AFNOR, STORZ, GOST etc.).

Caccialanza & C. fire hydrants can be additionally equipped with self standing hose cabinets with water branchpipe for outdoor installation.



Caccialanza & C. reserves the right to change or modify without previous notice any data or specification due to changes or modification in order to improve the products presented.