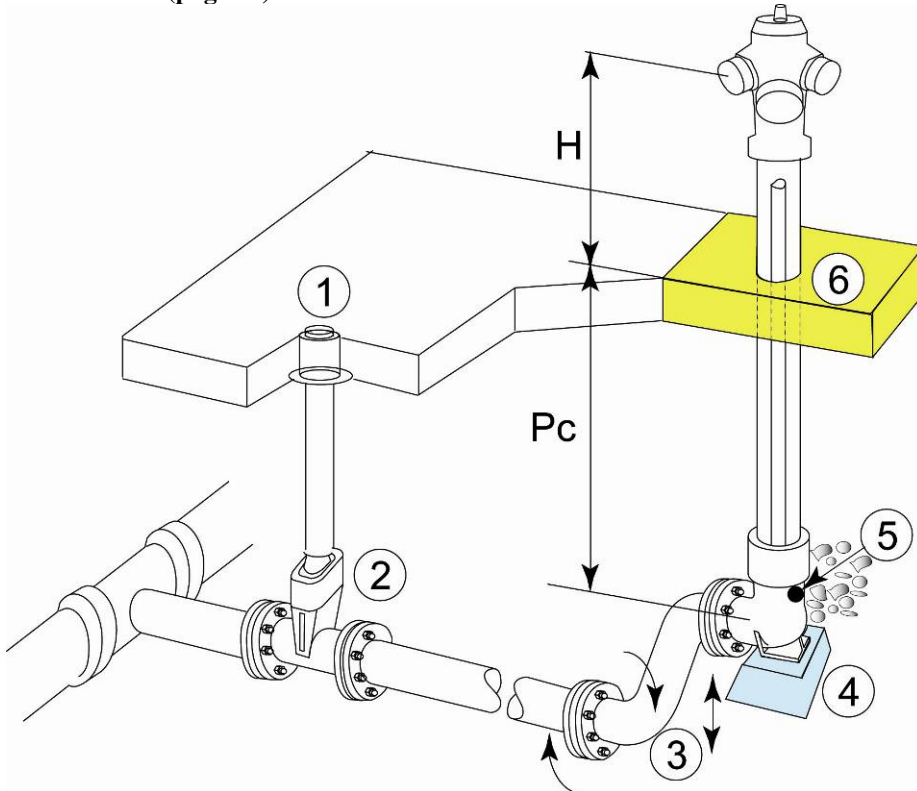


INSTALLATION

According to NF S 62-200 Standard August 2009

Installation in the ground.

In particular cases (installation near a manhole cover, or a chimney to visit the sewage network), please refer to NF S 62-200 Standard (page 11).



1-Surface box

2-Gate valve Euro 20

3-“S” height adjustment bend to adjust the level of the hydrant

4-Concrete block : don't obstruct the drain orifice

5- Drain orifice : draining material to be provided

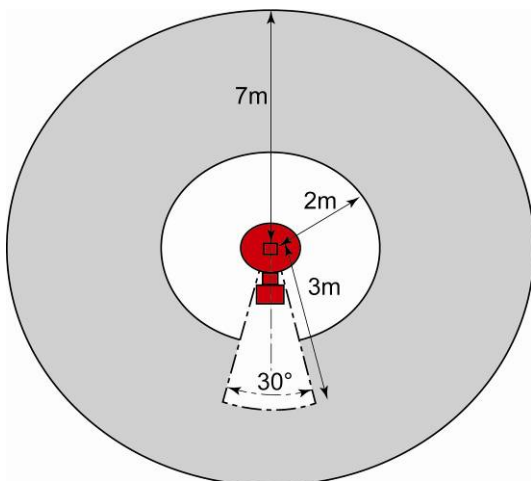
6-Anchorage concrete block at ground level

20 x 20 x thickness 30cm

Installation dimensions		
	Pc	H
DN 100	1063	500 to 600
	1300	
Dimensions in mm.		

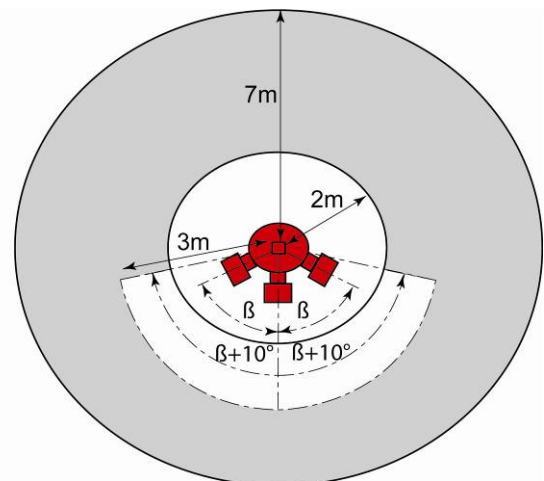
Volume of release: refer to Standard NF S 62-200 August 2009.

Positioning



Position of the surface box for a fire hydrant with one outlet

■ defined area to instal the surface box of the isolating system

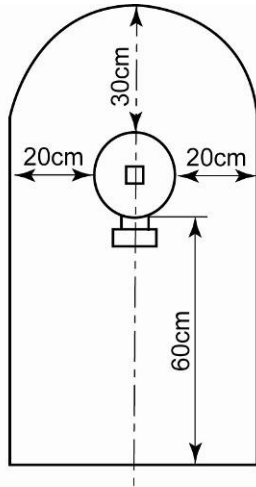


Position of the surface box for a fire hydrant with several outlets

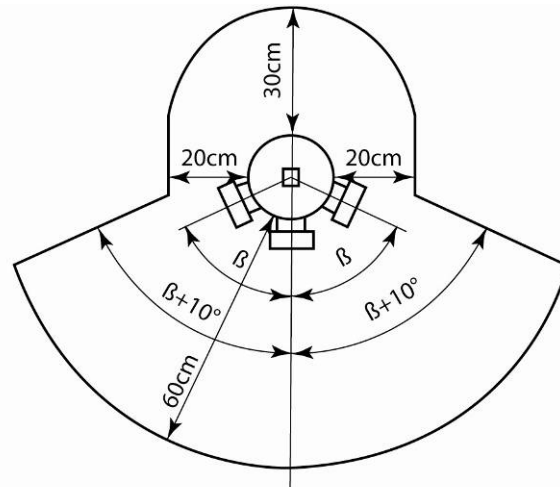
INSTALLATION

According to NF S 62-200 Standard August 2009

Cleaning base for installation in natural ground (absence of concrete or bituminous coating) : thickness mini 15 cm.



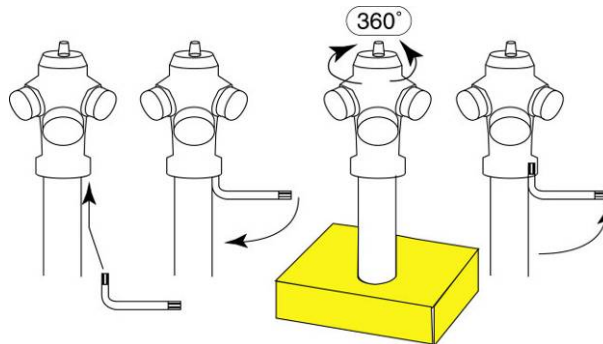
Cleaning base for fire hydrant with one outlet



Cleaning base for fire hydrant with several outlets

Orientation of the hydrant from 0 to 360°

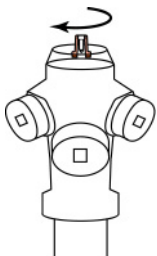
(valve in closed position)



Torx key 12

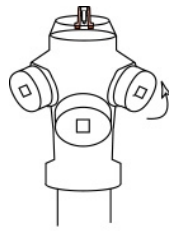
Start up of the fire hydrant after purge of the network and operation in service

To make sure that the hydrant is closed



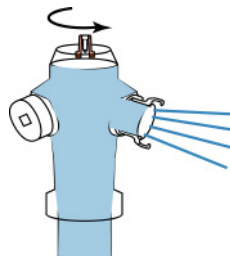
1

To open one outlet



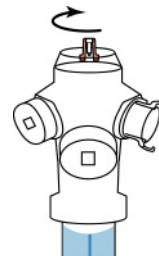
2

To purge the pipe at high flow



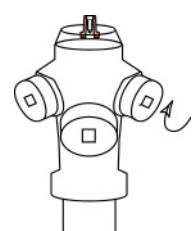
3

To check the draining of the hydrant



4

To close the outlet



5