



## Hydrant Cabinet With Drum

1008431

The drum hydrant cabinet is generally built into the wall and connected to the existing hydrant network in the facility. There are several cabinet variants (according to customer preference): red (RAL 3000), stainless steel or some other color.

The wall hydrant cabinet with drum consists of a hose fi 25 mm wound on a reel inside the drum. The hose is connected on one side to an angle valve to supply water from the wall hydrant network, and at the top of the hose there is a nozzle fi 25 with a direct connection to the hose. This cabinet enables fast and efficient operation in case of fire in the building, because the hose can be stretched quickly with the help of a reel inside the cabinet.

### **Standard Ø 25 connection equipment that comes with the cabinet:**

- Ø 590mmx145mm drum with brake and connecting hose for Ø25 net
- fire hose DN 25 EN 694, rigid 20m, 25 or 30m long
- 1 "angle valve with flange Ø25
- Ø25 Al nozzle with direct pipe connection
- push-in fitting Ø25

### **Standard accessories for Ø 52 connection:**

- Ø 590mmx145mm drum with brake and connecting hose for Ø52 net
- fire hose DN 25 EN 694, rigid length 20m, 25m or 30m
- 2 "angle valve with stable connection Ø52
- rotary extension Ms 2 "
- Ø25 nozzle with direct pipe connection
- reducer with oblique throat Ø25

## Technical specifications

### **Dimensions:**

- Width: 700 mm
- Height: 780 mm
- Depth: 250 mm

