

Brandweer en Rampenbestrijding Eilandgebied St. Maarten

# **Hose reels**

This document contains the technical requirements for Hose reels.





Brandweer en Rampenbestrijding Eilandgebied St. Maarten

## **Requirements for Hose reels**

### Hose reels

- As the total building surface exceeds 250 m<sup>2</sup> hose reels (EN 67-1) must be installed. The number of hose reels is determined in such a manner that a fire in every location in the building can be extinguished.
- The hose must be non-foldable. A hose reel must be hooked up to the regular water supply system.
- The maximum hose length is 30 meters.
- The static pressure at the mouth piece must be 100 kPa and the capacity must be about 1.3 m<sup>3</sup>/hour.

# Fire Hose reel NEN 67-1Size of cabinet: 600 x 900 x 255 mm<br/>Diameter 600 mm<br/>Length of the fire hose: 30 meter<br/>Diameter Fire hose 19 mm or ¾ inch.<br/>(for every brand different sizes)Fire Hose Reel in CabinetSize of cabinet: 900 x 900 x 300 mm<br/>(for every brand different sizes)

### Fire Hose reel En 67-1