



## **Depth nozzle** (code 70.0101.053)

The underground fire develops below the surface of the soil, burning roots and other organic material present underground.

It is a fire characterized by the absence of a naked flame, little smoke emission, very low and slow intensity of combustion, due to the scarce presence of comburent. This type of fire creates many problems for Wildland operations because in most cases it is not easily visible and can last several weeks, even under snow.

The underground fire nozzle works with the high pressure firefighting module kit. The shape of the lance and its particular nozzle allow perforation of the ground. The nozzle is then introduced underground and delivers water at 360°.

## **Technical data**

Max working pressure: 30 bar

Max flow rate.: 70 l/min with pressure drop of 1 bar

3/8 quick coupling for firefighting module

Weight: 2.0 kg. Height: 1067 mm.

## Materials

Structure and tip in stainless steel - aluminum brass with chemical nickel coating - high resistance plastic materials - FPM seals.





