



## Instructions for use - Nozzle hose

### For transportation

For transportation, the nozzle hose can be rolled in the DIN hose carrier basket (with minor modifications) or transported to the place of use in the iconos® extinguishing express. If the nozzle hose is rolled, the blind coupling is on the inside. This ensures that the hose is in the correct working position when in use and the nozzles are pointing upwards.

### Before use

After laying out, place the first hose twist stopper directly on the Storz coupling of the nozzle hose, the second in the middle and the third at the end of the hose.

### During use

First fill the nozzle hose with a little pressure, so that the air can escape. As soon as water comes out of the last nozzles, the pressure can be increased quickly. If the pressure is increased too quickly, the hose may become entangled and need to be realigned.

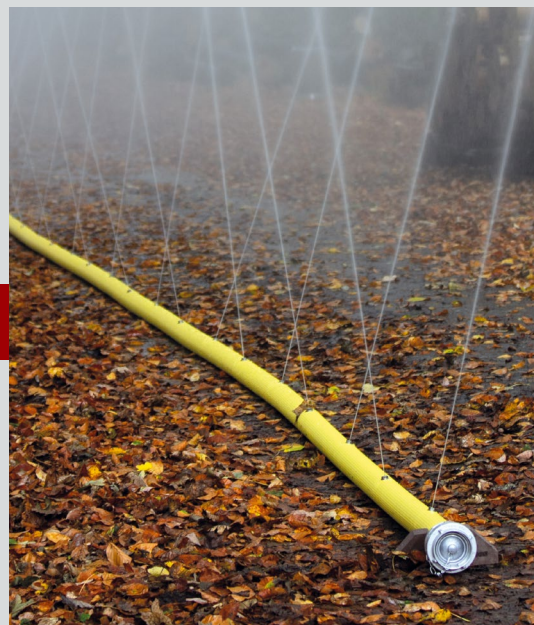
The nozzle hose can be laid **around corners or in a circle** if care is taken to ensure that it is inclined inwards by 45° in the bend area. This creates a vertical wall of water.

The **nozzle hose can be rotated during use** after a "water stop". To do this, turn the hose in the hose twist stoppers to the desired position. This allows surfaces to be sprinkled or objects to be cooled at a shallow angle.

### After use

After use, the nozzle hose is cleaned with clean water and a brush if it is very dirty. Rolling up begins at the dummy coupling. The nozzles are positioned inwards so that the nozzle hose is in the correct position for the next use. When loading into a hose carrier basket, the dummy coupling lies at the bottom of the basket.

**The nozzle hose is not subject to mandatory testing because the working pressure does not build up itself, but can escape from the nozzles.**



iconos® B-nozzle hose with forest fire nozzles for forming a barricade position



For transportation: nozzle hose in DIN hose carrier basket



Before use: Hose twist stopper



# NEVER

✗ drive over the nozzle hose with a vehicle!


✗ step on the integrated nozzles!

*iconos®*

iconos® Vertriebs GmbH  
Wacholderstraße 24-26  
40489 Düsseldorf, Germany

Tel.: 0203-74 14 69 | Fax: 0203-74 17 20

Mail: [info@iconos-system.com](mailto:info@iconos-system.com)

 [facebook.com/iconosgmbh](https://facebook.com/iconosgmbh)

[www.iconos-system.com](http://www.iconos-system.com)