

# iconos Nozzle hose B75, 20 m long

## Order number: LT-01825

With the iconos nozzle hose, endangered areas are secured by locking them - without tying up emergency services.

- Each nozzle has its own energy outlet, making it very stable in the wind
- installed quickly and easily
- stable situation
- Can be used tactically and flexibly in any terrain whether straight, in circles or in curves

• Large, person-independent extinguishing capacity relieves the burden on emergency services

• Versatile in use, depending on the task – as a water wall or water surface

Addition of foam and wetting agents possible

### Versatile in use

• Fighting forest, area and moorland fires, landfill and windrow fires

- Precipitation of vapors and liquids
- Preventing the spread of fire (bolt position)
- Cooling and keeping objects wet
- · Absorption of radiant heat to protect other facilities
- Absorption of dangerous suspended gases
- Decontamination and disinfection of objects and vehicles

• Preventive fire protection during transfer work of dangerous substances and repair work

B-nozzle hose with a water flow rate of up to 1,300 l/min. Depending on the nozzles and pump performance, several hoses can be coupled one behind the other, as the flow is guaranteed with this cross section.

#### Nozzle selection:

### Size 2

2 mm step nozzle (forest fire nozzle) Very suitable for fighting forest fires due to low water consumption. Fine drop formation makes it possible to couple long distances. Up to 320 m of water wall.

E-Mail info@rescue-tec.de Tel.: +49-6482-608900 Fax.: +49-6482-608920 schnell im Service
kompetent in der Beratung
zuverlässig in der Abwicklung

## Size 3

3mm step nozzle

Low water consumption thanks to the step shape and fine water veil. Throwing height 8-10 m.

## Size 4

4mm step nozzle Very good, effective water curtain for absorbing foreign substances and absorbing heat (cooling). Throwing height 10-12 m.

## Size 5

3-hole nozzle (3x3 mm) Very fine drop formation for precipitation of dangerous substances and liquids, great heat retention, broad mist. Throwing height 8-10 m

E-Mail info@rescue-tec.de Tel.: +49-6482-608900 Fax.: +49-6482-608920