



## rescue-tec Rope Pouch Dorsten, with individual text

**Order number:** HO-01218

For 30 m rescue rope (DIN 14920) or up to 100 m guide rope.

This rope bag can be fastened to nearly every breathing apparatus (for devices with two bottles only partially suitable). It is hooked with one hook to the top harness of the breathing air cylinder and fastened using a rubber band over the cylinder valve. The pouch can be unhooked in one quick movement (pulled upwards) and removed by the user. An emergency release appliance, which releases at a force of 250-300 N, minimises the risk of getting stuck.

The rope can be fastened on the inside of the pouch with a karabiner. A secure connection is assured, if the rope is used to protect the way back. The opening on the bottom, which can be shut tight, prevents the line running out in an uncontrolled way. 30 m of rescue rope or up to 100 m guide rope fit in the bag.

Because its fixation on the ba there is no annoying sliding or covering of other equipment and the hands are free.

With its three attached additional compartments the rope pouch Dorsten combines the two components, rope pouch and holster. With the different compartments in an offset arrangement a fast access to useful equipment like scissors Cologne, loops with karabiners, timber wedges or marking pens is possible even in low-zero visibility. (without contents)

- flame resistant material, tested in a 6-burner test at 950 ( $\pm$  50 °C) like respiratory protection full-face masks class 3
- emergency release appliance
- the mobility of the wearer is not inadmissible restricted
- the physical burden on the wearer is not increased disproportionately
- the protective function of other PPE is not endangered

material: rtx® 950

colour: black

dimensions: 40 cm x Ø 18 cm

weight: 0.37 kg

The rope pouch Dorsten is available in different colours. So it



is possible to give the teams different colours or to distinguish carried along material.

meets the following requirements of DIN 14922:2020-02 (Multi purpose bag for fire service use):

- 6.1.1 limited flame spread
- 6.1.3 tensile strenght
- 6.1.4 tear strength
- 6.2 closure system
- 6.3.2 emergency release device
- 10 Instructions for use

**This pouch could be printed individual. More you will find [there](#).**