

## rescue-tec Transport Bag Fire Department, with trolley system



**Order number:** AS-05050

Transport bag with trolley system for a complete breathing apparatus (BA) or up to three 42 mm hoses.

Equipping the main compartment with a complete BA is very easy because the bag has a large opening with double zipper. (Please use cylinder valves with excess flow valve). The BA will be fixed with two width straps on the padded bottom of the bag. The cylinder valve can be opened in the bag by the mask compartment (dimensions inside main compartment: 63 x 33 x 24 cm, without tool board).

As an alternative the bag can be used for attack teams. For this the main compartment can be equipped with up to three 42 mm hoses, 15 m length (laid in storage bays). The couplings should be stored at the front opening. Thus the connection to the water supply and taking out the hoses is possible through one opening.

In the main compartment directly under the lid a tool board can be fixed. The board is divided in three partitions. The middle partition has elastic straps to fix tools or other equipment (board dimensions: 51 x 34.5 x 5 cm, partitions each: 16 x 3.5 cm).

On one side the transport bag has a zipper compartment for e.g. a rescue sheet. On the other side the bag is equipped with three pockets with Velcro closure. They are different designed thus it is possible to find the equipment also in low visibility.

On the bottom the bag has runners to protect the bag against abrasion and the equipment against damage. The divided handle allows to carry the bag with two persons. Another large handle and the telescopic trolley handle can be used for pulling the bag. It is possible to fix reflex signs on the main lid of the bag to sign it (2 pieces 380 x 80 mm or 1 piece 380 x 160 mm). (without contents)

supplied with:  
tool board



material: Cordura 1000D  
dimensions: 42 x 32 x 77 cm  
weight: 4.9 kg