

Set Backpack Forest with Standard Hose yellow, additional content according DIN 14800-18

Order number: ST-01093

Supplied with:

Backpack Forest (LT-01217) AWG Divider with Ball Valves C-DCD (LT-03030) Two AWG Nozzles HS7-D, without handle (LT-01220) Four Delivery Hose TITAN 3F NEON, D25, 15m (LT-01928)

dimensions: 47 x 41 x 25 cm total Weight: ca. 12 kg

Backpack Forrest

The backpack has enough space for four 30 m hoses (diameter 25 mm) with two hollow stream nozzles, a distribution pipe, goggles and half mask.

It has two big inner compartments. Each is big enough for two 30 m hoses (Ø 25 mm) and has also a side opening. At the side lid the stream nozzle is fixed and easy to remove for operations. The backpack has three exterior compartments for e.g. goggles and half masks. At the front a distribution pipe can be fixed. To store the backpack in the vehicle the shoulder straps can be stowed in a compartment. It is also possible to carry the backpack as bag.

On the front side a fleece strip is attached for a reflective shield ($300 \times 50 \text{ mm}$) which allows individual identification. (without contents).

AWG Divider with Ball Valves C-DCD

AWG divider with ball valves, three outlets and one inlet. It has a straight free-flow waterway, very low friction loss and easy and quick controllability. inlet 52-C outlet 2 x 25D and 1 x 52C

AWG Nozzle HS7-D, without handle

Smoothly adjustable from OFF via 120° spray to full jet. Long throw distances of full and spray jet obtained because of the minimal pressure loss. Compact and simple construction makes the nozzle light and maintenance-free.

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

Delivery Hose TITAN 3F NEON, D25, 15 m

The light and flat TITAN 3F is particularly suitable as rapid attack hose. The warp is made from stainless steel wire. The high-quality fabric is rotting resistant. material: Polyester working pressure: 16 bar bursting pressure: 60 bar DIN 14 811

×

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