

# rescue-tec Rope Pouch Fire Compact, model Ratingen, Nomex beige/sand 

Order number: ID-119
Version of the rope pouch Fire Compact (HO-01219) developed with the fire department Ratingen.

Fixation and combination
The rescue-tec rope pouch Fire Compact model Ratingen is fixed on the right or left pelvis strap of the b.a. by hook-andloop tapes. Even with gloves the pouch is easy to release. Because of the light and compact construction, even extreme narrows can be passed without any problems. The high accident risk by getting stuck is minimised. The emergency release appliance allows the firefighter to release himself from the rope pouch. A tensile force of $250-300 \mathrm{~N}$ is enough to release the rope pouch from the b.a. strap.
The function of the b.a. is not affected by using combined with the bag. Also put on and down the b.a. with combined rope pouch is possible without any problems.

Alternative to the classical fire brigade rope The self-rescue by emergency roping is complicating and chancy. Therefore the main attention is on secure the retraction distance and roping of operating resources. For this a 30 m Aramid rope with a breaking load of 895 kg and a melting point of $450^{\circ} \mathrm{C}$ is intended. The rope is fixed on the bottom of the pouch by a carabiner. The outlet of the rope is possible in two directions. Hook-and-loop flaps prevent an uncontrolled outlet.

Additional accessory
Three additional shelves offer space for a mini coupling key and two 3D timber wedges. By extraction loops the wedges can put off easily, also with gloves.
All accessories are protected against external influences. For an optimal opening of the main shelf the cover is extra reinforced. (without contents)
material: Nomex beige/sand, antistatic
dimensions: $24 \times 22 \times 12 \mathrm{~cm}$
weight: $0,23 \mathrm{~kg}$

