ISOTHERMAL-LAYER





From a warming layer (base layer) to a rain-repellent layer (outer shell) - for the most gentle transport of the injured person.

Isothermal layer (base layer) is **integrated** in the rescue bag, which becomes the outer shell.

Principle that can be applied **modularly** depending on the weather conditions.

Easily portable - compressible to a small size.

This **bacteriostatic protectiv**e cover keeps the patient warm thanks to the **technical fiber HEATUP**.

Velcro fastener over the entire length, hood on the head.

Breathable, water- and fire-proof (M1) with polyurethane coated polyester cover, filling made of resistant fibers.

Bacteriostatic: Viruses and bacteria cannot spread and multiply on the surface.



Art. No.	82100	
Dimensions	Length: Width:	2.200 mm 750 mm
Weight	Total:	1,5 kg
Comments	Use 18I TYRbag for transport	