## **MOUNTAIN STRETCHER TYRAL**











Building on more than **65 years of experience** of TYROMONT in the construction of mountain stretchers, the new **Mountain Stretcher TYRAL** is by far the **lightest** ever built stretcher and those with the highest stability reserves.

**Ideal for alpine rescue operations**: for ropeing up and down, dragging over rock and ice, driving on narrow paths and transport through forest terrain.

Through the use of specially manufactured, high-strength aluminum oval-shaped tubes the new stretcher has a weight of about **15.0 kg**, and this with proven terrain characteristics.

The **shape of the mountain stretcher** is derived from the classic "Marine Stretcher" and offers maximum mobility in any terrain. In order to make it easier for the rescuer to support the legs while ropeing up or down, the lower tubes of the frame are retracted inwards. By avoiding freestanding cross bracing, snagging on shrubs and other obstacles in the terrain is avoided.

The **newly designed 3D-division** in combination with the **Safe-Lock closure** makes it easy to assemble the two halves in any position as well as in the dark.

The four handles, which can be adjusted in 12 positions, can always be adjusted via a locking pin when transporting an injured person. With the CAD optimized design, special attention has been paid to the strength of the handles, so each handle can individually absorb the weight of the entire loaded stretcher.

Wheel system EVO for latching to the underframe and fixation with two ball-lock pins. Due to the rigid fork shape, a torsionally rigid fixation of the aluminum spoked wheel with a tubeless tire with a quick release. Foldable to reduce size during transport.

**Harness**: 45mm colour-coded cross belts in the upper part of the body, one transverse strap in the pelvic and one in the leg area, each lockable with COBRA® polymer buckles.

Art. No.	93255	
Dimensions	Length: Width: Height Frame:	2.150 mm 560 mm 250 mm
Weight	Frame with Handles 15,0 kg with Handles + Wheel 18,0 kg Carrying Weight Half 7.5 kg	

