

## TYPOMONT

## Rescue System TYROLL with integrated Roll-up Stretcher









Entirely new developed rescue system for <a href="https://example.com/horizontal\_and-vertical\_transport of injured people from exposed position for rope- and air rescue.">https://example.com/horizontal\_and vertical\_transport of injured people from exposed position for rope- and air rescue.</a>

Revolutionary solution providing outstanding **patient protection and security**, combining a helicopter rescue bag, an integrated roll-up stretcher and a patient restraint system.

**Protective bag to fully enclose the patient**, manufactured from high-strength, water- and wind resistant perlon PES fibre.

High torsional rigidity of the **roll-up stretcher** due to the integration into the rescue bag. Stretcher could be easily fastened by four Cobra<sup>©</sup> buckles.

Bottom with sewn diagonal-belt weight bearing system made from rotting-free, high strength 45mm PES belt provides even weight distribution for perfectly horizontal bedding of the injured.

**Longitudinal large-area Velcro closing** for the perfect adoption to the size of the injured. Four additional external **fixation belts** with frame buckles for easy handling.

Equipped with an **internal patient restraint system (=IPRS)** for the securing of the injured in longitudinal and lateral direction, additionally equipped with **leg loops** for fixation of the injured in caudally direction.

Four **retaining tabs** with Cobra<sup>©</sup> buckles for connecting with the optional HOR-VER-System or for attaching the bag in the cabin at its hardpoints.

**Adjustable foot slings** additionally protects the injured against sliding down within the bag, enabling to use the rescue system **vertically**.

**Suspension**: 10 high strength fibre suspension ropes / five of each side pooled in one Maillon Rapide Delta-link carabiner.

P/N	922X - 92204	
Dimensions	Length: 2.050mm   Width: 600mm Rolled - Height: 880mm   Ø 350mm	
Weight	10,5 kg (incl. Roll-Up System)	
Recommended Accessories	Transport Bag RBS—RotationBrakeSystem Detachable Carrying Loop	(Art. 93396) (Art. 93285) (Art. 93388)
Certification	EC type examination no. E 7111 (NB 1246) (according EASA CM-CS-005, Simple PCDS)	
Rescue system for	Wind turbine, confined spaces, high angle or technical rescue, air rescue.	