RESCUE SYSTEM TYROLL with integrated Roll-up Stretcher











Entirely new developed rescue system for <u>horizontal</u> and <u>vertical</u> transport of injured people from exposed position for rope- and air rescue.

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[©] 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[©] 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**.

Art. No.	922X - 92204
Dimensions	Length: 2.050 mm / Width 600 mm Rolled—Height: 880 mm / Ø 350 mm
Weight	Total (incl. Roll-Up System) 10,5 kg
Recommended Accessories	Transport Bag (Art. 93396) RBS—RotationBrakeSystem (Art. 93285) HOR-VER-System III (Art. 93547) Detachable Carrying Loop (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.