



Helicopter Rescue Bag TYROMONT - Mod. Bayern with Internal Patient Restraint System

HEMS (=Helicopter Emergency Medical System) carrying bag for the horizontal transport of injured persons.

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

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.

Underside equipped with **spike-stripes**. Integrated **carrying loops** for lifting the patient and attachment of the suspension, **colour coded** for the attachment of an optional detachable suspension.

Stow-away side-pouches over the entire length for the complete storage of the suspension.

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

Head opening with additional **padding**, geared up for the optional application of the „Face protection shield“ (93281).

Integrated vacuum suction system for the operation of the vacuum mattress through an external suction point.

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 connected with high-load Cobra® buckles** for the fixation of the bag with the secured injured in the cabin at its hard points.

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



P/N	922X - 93280	
Dimensions	Length: 2.050 mm Width: 560 mm	
Weight	3,7 kg	
Recommended Accessories	Face Protection Shield	(Art. 93281)
	Transportation Bag	(Art. 93227)
	Vacuum Mattress 80	(Art. 81356)
	Vacuum Pump EVO	(Art. 93134)
	Rotation Brake System	(Art. 93285)
Certification	EC type examination no. E 7111 (NB 1246) (according EASA CM-CS-005, Simple PCDS)	