

Helicopter Rescue Bag TYROMONT Mod. CHRISTOPHORUS II





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 suspen-

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).



Storage bag for vacuum pump and neck-immobilization, equipped on top with Velcro fastener for optional application of the RBS Rotation Brake System (93285).



Storage bag for vacuum pump and neck-immobilization, equipped on top with Velcro fastener for optional application of the RBS Rotation Brake System (93285).



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

Art. No.	93195		
Dimensions	Length: Width:	2.050 mm 560 mm	
Weight	Total:	3,4 kg	
Comments	* *	EC type-examination no. E 7111/1 (according EASA CM-CS-005, Simple PCDS)	



TYROMONT Alpin Technik GmbH