Hoisting Stretcher

Transportation of injured personnel within maritime environment

The hoisting stretcher has been developed to transport injured personnel within the maritime environment. It is developed in co-operation with surgeon command H. O. Bisgaard-Frantzen, The Danish Navy special forces.

Details:
Load: ...............................................Horisontal test: 600 kg / 45 degrees test: 600 kg / Vertical test: 300 kg
Fabric: ..........................................Fire resistant tarpaulin, M2 approved, sea water resistant aluminium tubes
Lifting straps: ...............................................................Included for horizontal, vertical and 45 degrees lift
Back support: .................................................................Integrated
Fixation of patient: ...................Double flaps, 4 horizontal straps, 2 vertical straps, foot strap, inflatable bags
Hypothermia protection of patient: ..........................................................Double flaps, neoprene hood, spray hood
Floatation ability: ..............................................Turns around automatically and floats with patient’s face up
Storage back: .................................................................Rucksack included

Dimensions and weight
Measurement, assembled: ...............................................................................................214x80/44x10 cm
Measurement, foldet: ............................................................................................................76x48x16 cm
Weight: ...............................................................................................Stretcher: 21,5 kg / Rucksack 1,3 kg

Approvals
CE marked