Hoisting Stretcher Light

Transportation of injured personnel within maritime environment

The hoisting stretcher has been developed to transport injured personnel. It is developed in cooperation with surgeon commander 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, head strap
Hypothermia protection of patient: .........................................................Double flaps
Floatation ability: .................................................................None
Storage back: ..............................................Rucksack included

Dimensions and weight
Measurement, assembled: .............................................214x80/44x10 cm
Measurement, folded: ................................................76x48x16 cm
Weight: ......................................................................Stretcher: 15,0 kg / Rucksack 1,3 kg

Approvals
CE marked