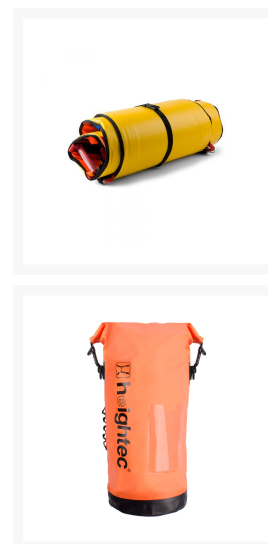


Heightec MS01 Chrysalis Rescue Stretcher

Product Images

Product Code: S83-1105



Short Description

The CHRYSALIS rescue stretcher can be used for both horizontal and vertical lifting for rescue from a wide range of confined, exposed or high locations.

The integral body harness conforms to the dynamic performance requirements of EN 361 (full body fall arrest harness; unique to the CHRYSALIS). With 125 kg mass.

Made from reinforced coated fabric which gives unbeatable weight to strength. The full body casualty harness provides an unrivalled combination of fit, comfort and strength. Quick buckle system means using the harness is fast and simple.

Tested with 4 m fall with a test mass of 125 kg. For static vertical and horizontal lifting, SWL

of 260 kg, based on a Factor of Safety of 10:1.

The rescue stretcher has six patient restraint straps to ensure the casualty is kept secure as well as one head restraint system. The retaining straps are aligned for rapid fastening in an emergency situation.

Integral support stirrup of the stretcher enables vertical lifting from one lifting point.

High abrasion resistance of the outer case and the high visibility design ensures ultimate protection of the casualty.

Supplied with KARI 50 durable PVC storage bag.

Patented GB 2 403 422.

Product registered with the UK Competent Authority, MHRA, Class 1 Medical Device.

Description

The CHRYSALIS rescue stretcher can be used for both horizontal and vertical lifting for rescue from a wide range of confined, exposed or high locations.

The integral body harness conforms to the dynamic performance requirements of EN 361 (full body fall arrest harness; unique to the CHRYSALIS). With 125 kg mass.

Made from reinforced coated fabric which gives unbeatable weight to strength. The full body casualty harness provides an unrivalled combination of fit, comfort and strength. Quick buckle system means using the harness is fast and simple.

Tested with 4 m fall with a test mass of 125 kg. For static vertical and horizontal lifting, SWL of 260 kg, based on a Factor of Safety of 10:1.

The rescue stretcher has six patient restraint straps to ensure the casualty is kept secure as well as one head restraint system. The retaining straps are aligned for rapid fastening in an emergency situation.

Integral support stirrup of the stretcher enables vertical lifting from one lifting point.

High abrasion resistance of the outer case and the high visibility design ensures ultimate protection of the casualty.

Supplied with KARI 50 durable PVC storage bag.

Patented GB 2 403 422.

Product registered with the UK Competent Authority, MHRA, Class 1 Medical Device.