

PRODUCT DATA SHEET

HURRICANE rope grab w pulley, alloy

D431

Integral component of RescuePack casualty recovery systems. Allows creation of a quick and simple pulley system at any point along a kernmantel rope.

Features:

- Simplifies complex rigging
- Self locking catches
- X-Cam technology

Very widely used in fire and rescue service. Selected for use by all official UK Urban Search and Rescue Teams. Received innovation award by British Safety Industry Federation.

The simplicity and compactness of the Hurricane is a major advantage in allowing non-experts to achieve the lifting of a suspended casualty. It is the only product to allow intuitive assembly of such a system.

Because the device can be attached at any point along the rope, the lifting system can be remote from the casualty, reducing the amount of rope required by around 70%.

X-cam has a more advanced tooth design than traditional cams and is more suitable for industrial applications as it does not pluck the rope, so reducing rate of rope wear.

· Does not jam, even against knots

• Provides high degree of grip on ropes of varying condition including after rupture of sheath

Available in RescuePack[™] (WK32) and Rescuepack[™] Pro (WK35)

Option:

D43 - Stainless steel for increased corrosion resistance



Specifications:

 Size
 10.5-11mm rope

 EN Test Mass
 n/a

 Loading
 2kN WLL in normal use

 Conformity
 EN12278, EN12841(B)

 Materials
 Alloy body, stainless cam, nylon wheel

 Weight (kg)
 0.33

 Industries
 Fire and rescue service, rescue after a fall, construction, renewables, telecoms.

NB: specifications and colour may change without notice.