



NOT PPE - use for mechanical assistance only.  
Approved under the Machinery Directive 2006/42/EC  
EN13157:2004 Cranes - Safety - Hand Powered Lifting  
Equipment.

#### Use

- This product is designed to be used by competent persons familiar with the use of pulleys for lifting
- To prolong the life of this products, care in use is necessary. Avoid rubbing against abrasive surfaces or sharp edges
- Connect the end of the pulley system with the locking cleat to an anchor point of suitable and sufficient strength
- Connect the opposing end of the pulley system to an attachment point on the harness of the casualty
- Pull the tail end of the rope through the locking cleat to move the casualty into position
- Lock off the pulley system using the locking cleat

#### Lifespan

- The maximum lifespan of this product is 10 years. However this can be considerably shorter depending on the usage intensity and environment in which it is used.
- Operating temperature is between minus 10°C and plus 50°C

#### Compatibility

- Always check that this product is compatible with the other components of your equipment
- Ensure you use rope with the correct diameter, and with a breaking load in excess of seven times the pulley WLL
- Any equipment used with the pulleys (anchors, ropes, locking connectors etc) must conform to applicable standards and/or regulations

#### Use with rope grab

The Hexan can be attached to a Quantum (D26) rope grab allowing it to be attached to ropes or fall arrest block/fixed system wire cables 4mm diameter or greater.

NOTE: If used to off weight a loaded wire cable, some deformation of the cable may occur.

#### Warnings

Do NOT exceed the WLL and avoid shock loading  
Do NOT use as part of a PPE system  
If used for human suspension, the user must ensure compliance with LOLER (Reg. 5)  
Do NOT continue to use this product after a major shock loading, even if there is no visible signs of damage or deformity  
Do NOT repair, re-reeve or modify this product  
Exceptional wear and damage may limit the life-span to a single usage  
Activities involving the use of this equipment are inherently dangerous. You are responsible for your own actions and decisions

#### In Use

- Working Load Limit (WLL): 1.5kN
- Total breaking load: 6kN



