

Type Test & Ongoing Assessment: SGS United Kingdom Ltd, Weston-Super-Mare, BS22 0WA UK

Type Approval SATRA Technology Centre, Kettering, NN16 8SD, UK

Doc UI-P - Issue date 17/07/15

heightec.com

USER INSTRUCTIONS

Steel

P04 - RescuePro Pulley

P05 - RescuePro Twin Pulley

P06 - Double Ended RescuePro Pulley

Aluminium

P02 - Rescue Pulley

P03 - Rescue Prussik Pulley

Pre-Use Checks

- Ensure there is no significant damage or wear.
- · Ensure pulley wheel rotates freely.
- · Ensure cheeks are locked closed by connector.

In Use

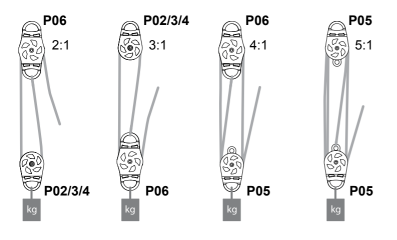
· Working Load Limit for persons: 300kg

· Total breaking load: 30kN

Do not run any pulley against an edge as a severe bending force will be created.



Example Lifting Systems:



Markings

∅13mm MAX

Max 13mm diameter low stretch rope



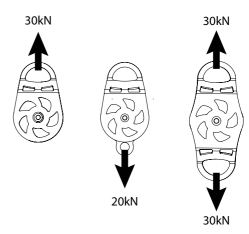


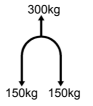
Maximum load - 30kN

20kN

Maximum load lower eye - 20kN (P05 only)

Maximum loadings

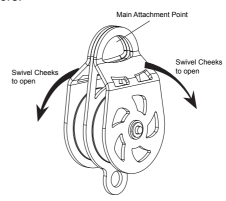




Remember that the load experienced by the pulley and anchor point is twice that of the load being lifted.

Attachment

All attachments should be made through all cheeks of the main attachment point, which will accept up to three 12mm connectors.



Warnings

Do NOT run any pulley against an edge as a severe bending force will be created. Do NOT use with wire cables.