



Designers Manufacturers and Suppliers of Quality Height Safety & Rescue Equipment, Training & Consultancy

USER INSTRUCTIONS

P+P 16mm NOMINAL DIAMETER ROPES

Various length 16mm nominal diameter nylon or polyester ropes with a choice of splicing and end connectors (hooks, karabiner etc) for use with **P+P** fall arrest, work positioning, restraint and rescue systems.

IMPORTANT

- Prior to use, a full visual inspection of every part of the fall arrest, work position, restraint or rescue system must be carried out by the user as instructed in the **P+P** User Manual.
- Only use connectors (hooks or karabiners etc.) approved and recommended by **P+P**.
- This rope is for use only with **P+P** compatible ancillary equipment.
- Check the record card for this rope to ensure that regular inspections have been correctly recorded.
- It is strongly recommended that the user is given adequate practical training prior to using this lanyard or any other **P+P** product.
- **DO NOT** use this rope until you have read and fully understood both these instructions and the **P+P** User Manual for Restraint Belts, Harnesses and Ancillary Equipment issued with each individual rope.

IF IN DOUBT CHECK BACK WITH THE SUPPLIER OR P+P

Pammenter & Petrie Limited, 131 New John Street, Aston, Birmingham B6 4LD, England.
Tel: +44 (0)121 359 4561 Facsimile: +44 (0)121 359 4136 e-mail: info@pammenter.co.uk
website: www.ppsafety.co.uk
Registered in England No. 1493537



P+P 16mm NOMINAL DIAMETER ROPES

Applications

Fall arrest – EN 353-2

As a flexible anchorage line for use with a **P+P** 'Slide Chuck' assembly.

Work Positioning and Restraint – EN358

As a fixed length flexible anchorage line or lanyard with a **P+P** work positioning belt, restraint belt or full body harness.

As an adjustable length flexible anchorage line or lanyard with a **P+P** 'Man-u-just' device and **P+P** work positioning, restraint belt or full body harness.

Rescue – EN1496, EN1497

For a rescuer to raise or lower a person wearing a **P+P** full body harness.

Do Not

- Do not anchor to a structure that itself can fall i.e. a free standing ladder or other loose structure.
- If used for work positioning and/or restraint, do not use a rope which will allow you to reach a position *in any direction* where a severe fall is possible.
- Do not loop ropes around structures with sharp edges. Never if less than 5mm or 7/32" radius edge.

Do

- Use approved permanent anchorage points that have been built or installed by professionals.
- Always ensure that the closing bar on the karabiner hook is locked shut. Kwiklok types do this automatically but should still be checked. Screwgate types must be screwed home manually and checked by applying pressure against the closing bar.

Cleaning and Maintenance

Nylon and polyester ropes are made from synthetic fibre. Nylon is resistant to alkalis whereas polyester is resistant to mild acidity and alkalis. Ordinary grime can be removed with soap and water or other mild detergents. Wipe dry and allow drying naturally away from a direct source of heat. In case of severe soiling, please contact your supplier or **P+P**. Store in a cool dry place away from direct heat or sunlight and any contact with corrosive elements, chemicals or sharp edges.

Important

It is essential to follow the user instructions issued with the individual item of **P+P** safety equipment with which you intend to use this rope.

Pammenter & Petrie Limited, 131 New John Street, Aston, Birmingham B6 4LD, England.
Tel: +44 (0)121 359 4561 Facsimile: +44 (0)121 359 4136 e-mail: info@pammenter.co.uk
website: www.ppsafety.co.uk
Registered in England No. 1493537

