

FEATURES

- PVC covered wire rope
- Available in 2 sizes – 3mm and 5mm
- 75m long
- Medium flexibility
- Architectural systems, such as rigging, hoists or winches

RS PRO PVC Wire Rope, 75m

RS Stock No.: 183-5835



RS Professionally Approved Products bring to you professional quality parts across all product categories. Our product range has been tested by engineers and provides a comparable quality to the leading brands without paying a premium price.

Product Description

The Wire Rope history reaches the 19th century, which means it is well-known and in everyday use by many professionals worldwide. The Metal Wire Rope consists of several strands of metal twisted together. When the strands are closed over a central core, we are in the discovery of producing a rope. It provides a sturdy means for lifting and lowering loads reliably and safely. Several different sizes of Wires offer support to users in terms of maximum corrosion protection and excellent resistance to abrasion. Wire Cables provide flexibility for many construction projects that are essential to run your business. We are proudly introducing our won branded RS PRO Metal PVC Covered Wire Rope with a safe working load up to 200 kg. The length of the Wire Rope is 75 metres, and it consists of six strands and seven wires. These wires and ropes are not suitable for general lifting use as the primary intention are to secure and support applications. For lifting slings and chains, see a range of Straps, Slings and Chains within this section. Our Metal Wires have their recognition in demanding conditions and conform to all RoHS compliant.

General Specifications

Type	Wire Rope
Material	PVC
Number of Strands	6
Number Of Wires	7
Core	Wire Core
Package	Reel
Applications	Maritime use, Any industrial applications, The PVC covered Wire rope is ideal for suspending ducting or securing plant, Architectural systems, such as rigging, hoists or winches, Wire rope is for general use

Mechanical Specifications

Length	75m
Diameter	5mm
Grip Size	6mm
Safe Working Load	200kg
Torque	3.5N/mm

Approvals

Safety Standard

ISO BS EN 12385-4:2002, RoHS Regulations