

Grip Cable Fibre Optic 8.1 -12.5mm

Product Images

Product Code: S83-1796



Short Description

A specialist cable grip for fibre cables, this sock is 690mm in length with a breaking load of 998 kg and a

dual weave design made from galvanised wire rope.

Used for the installation of fibre optic cables for either overhead or underground applications.

Made of galvanised steel.

Lattice Length: 470mm

Overall Length: 690mm

Break Load Approx: 998Kg

Description

A specialist cable grip for fibre cables, this sock is 690mm in length with a breaking load of 998 kg and a dual weave design made from galvanised wire rope.

Used for the installation of fibre optic cables for either overhead or underground applications.

Made of galvanised steel.

Lattice Length: 470mm

Overall Length: 690mm

Break Load Approx: 998Kg