CALIBRATION HOSE

Calibration Hose is used to inflate drag in liners once they have been pulled into place. It also enables inversion liners to be installed from a single access point to a blind end.





CALIBRATION HOSE

Calibration hose is available in various guises to suit even the most demanding of applications; from small diameter ambient liners, to hot cure longer length applications.

CHARACTERISTICS:

Used to inflate liners once installed.

Enables liners to be installed from a single access point.

Available in various types to suit each application.

Superlight

High frequency weld. Diameter: 50mm to 200mm. Recommended for ambient and warm cure applications. Colour choices: Green, Blue, Violet and Yellow

Medium Duty

Stitched and weld. Diameter: 100mm, 125mm, 150mm, 175mm, 200mm, 225mm and 250mm. Recommended for ambient and warm cure applications. Colour choice: Orange

Heavy Duty

High frequency weld. Diameter: 100mm, 125mm, 150mm, 200mm, 225mm and 250mm. Recommended for ambient and warm cure applications. Colour choice: Dark Blue

Heavy Duty

Stitched and weld. Diameter: 100mm, 150mm, 225mm, 300mm and 375mm+. Recommended for ambient and hot cure applications, including large diameters. Can be sized and used as heavy duty pre liner. Colour choice: White

VALERON

To compliment our range of liners and resins, we offer a range of Pre-liners in various strengths.

Pre liner is installed prior to the CIPP installation, and is used to prevent resin washout of the needlefelt tube. Pre liner also prevents egress of the resin through the host pipe. It protects the liner during the installation and ensures a good quality cured liner.

CHARACTERISTICS:

Stops ingress of resin from the liner out of the host pipe.

Ensures good quality cured liner.

Protects liner during installation from badly damaged pipes.

Valeron

Stitched only. Diameter: 100mm - 1500mm plus. To be used in pipes with water infiltration.