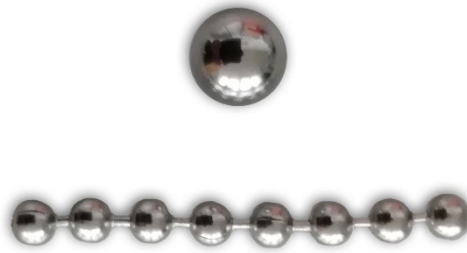


## UK\_DS\_GENERIC BALLCHAIN



### Product Description

Nickel coated steel ball chain supplied in bags. A variety of sizes and lengths are available to accommodate a range of microduct inner diameters.

### Use of product

Used to carry out a route verification test on installed microducts. This product is blown in with pressurized air and a suitable ball chain catcher must be used on the opposing end of the microduct.

### Trouble Shooting

If in the unlikely event that the ball chain gets stuck inside the duct you can try to blow the ball chain back out from the other end. Failing this, you can try blowing through a smaller size ball-chain from the other side to try to unblock the larger ball chain inside the duct. The force of the impact may dislodge the larger ball chain. If this also does not work, you may have to dig down and inspect the duct manually to determine why the ball chain got stuck in the first place.

### Packaging & Labelling

All products suitable packaged in recyclable materials and clearly labelled with Emtelle product code and description where possible

### List of Ball Chains

The following list of ball chains are available. If other sizes are required, please contact Emtelle for details.

Product Code	Ball Chain Diameter	Typical Microduct I.D to be used in	I.D-Ball Chain Fill Ratio (%)
71619	2.38	3mm	80%
74534	3.1mm	3.5 - 4mm	80%
71620	4mm	5mm	80%
71621	6.15mm	7mm	80%
71621	8.15mm	10mm	80%
73964	9.5mm	12mm	80%
71623	12.7mm	16mm	80%

## END OF SPECIFICATION

This document is intended as a guide only. Whilst the information it contains is believed to be correct, Emtelle can take no responsibility for actions taken based on the information contained in this document. Emtelle reserves the right to make changes to this document without notice. Purchase of Emtelle products does not convey any licence under patents or other intellectual property rights owned by third parties. All sales of product are subject to Emtelle's terms and conditions of sale only, which can be found on Emtelle's website. This document is protected by copyright (c) Emtelle Group [2022]. The products depicted are protected by intellectual property rights. Any unauthorized copying of this document or of our products is prohibited and Emtelle UK Limited will take action to prevent any infringement of its rights and to claim damages for the loss that it suffers. [www.emtelle.com](http://www.emtelle.com)