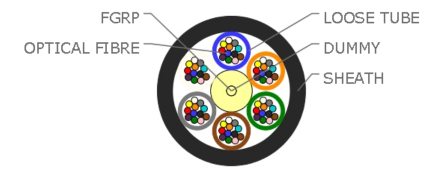
# SEMTELLE

## Data Sheet 90408

SibreFlow

16-February-2021 Version 0 Page 1 of 2

72F MINI CABLE G657A1 BLACK



### **PRODUCT OVERVIEW**

#### Application

This product is designed for installation into microducts by blowing.

Overall	
Product Diameter	5.8mm
Product Weight	25.9g/m
Colour	Black
Metal Free	Yes
Minimum Bend Radius (Note 4)	19D
Maximum Installation Tension	475N @ 0.4% Fibre Strain
Maximum Operation Tension	55N @ 0% Fibre Strain
Product Specification	MHT441
Fibre Specification	ITU-T G.657.A1, MHT2050
Fibre Details	72x SM G657A1
	blue, orange, green, brown, grey, white, red, black, yellow,
	violet, pink, aqua
Loose Tubes	6x 1.45/1.15mm, PBT gel filled, 12x SM G657A1
	blue, orange, green, brown, grey, white
Construction	
Outer Sheath	HDPE, black, 0.6mm thick
Strength Member	1.6mm FGRP
Cable Core	SZ stranding
Packaging	
Product Length	6000m
Pack Type	G drum wood 1200x600x600mm
Cable Core <b>Packaging</b> Product Length Pack Type	SZ stranding 6000m

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. 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 [2021]. 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. BMTELLE

### Data Sheet 90408

Note 1: Diameters and thicknesses are measured to nearest 0.1mm.

Note 2: All dimensions and weight are 'nominal'.

Note 3: 'nominal' data is based on middle-spec, and is for information only, not for inspection purposes.

Note 4: 'D' is the appropriate product diameter for the bending direction.

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. 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 [2021]. 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