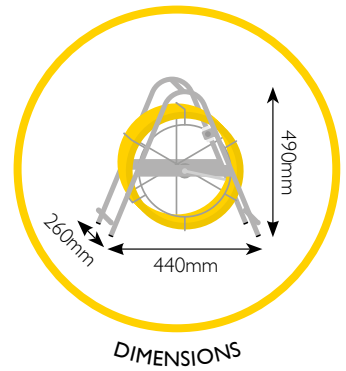
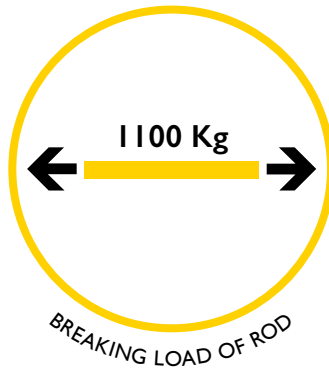
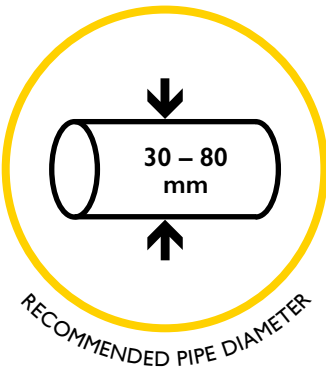


# FLEXITRACE 4.5

ø4.5mm fibreglass rod  
20m – 100m lengths



The Flexitrace system gives a compact and labour saving solution when locating non-metallic ducts and drains. This provides the benefits of a sonde and a continuous trace system in one compact unit. An improved coil size of 8.1mm diameter allows far better flexibility when rodding through small diameter ducts, 15mm water and gas pipes, including the joints and bends on those pipes down to a bend radius of approximately 250mm. Suitable for use with most C.A.T and signal generator systems. Total overall dimensions W 440mm x H 490mm x D 260mm.



## Key Features



**SONDE**  
Used to determine the end point and depth of your non-metallic duct or drain



**TRACEABLE ROD**  
Ideal to trace the route of your non-metallic duct or drain

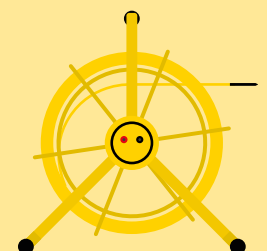


**LIGHTWEIGHT AND COMPACT**  
Fits in small vehicles

## Standard System Lengths

PRODUCT CODE	DIAMETER	LENGTH	WEIGHT
MIDCO20TC4.5	4.5mm	20m	3.85Kg
MIDCO30TC4.5	4.5mm	30m	4.12Kg
MIDCO40TC4.5	4.5mm	40m	4.38Kg
MIDCO50TC4.5	4.5mm	50m	4.65Kg
MIDCO60TC4.5	4.5mm	60m	4.91Kg
MIDCO80TC4.5	4.5mm	80m	5.44Kg
MIDCO100TC4.5	4.5mm	100m	5.97Kg

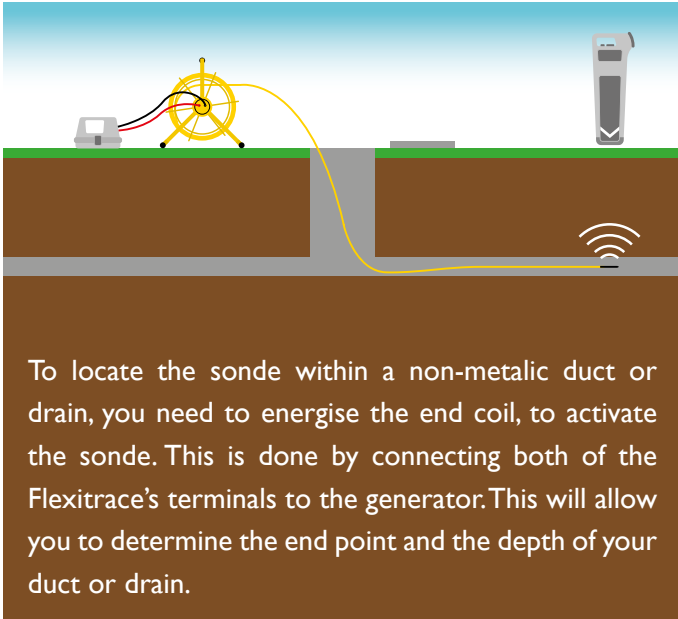
Other lengths available on request.



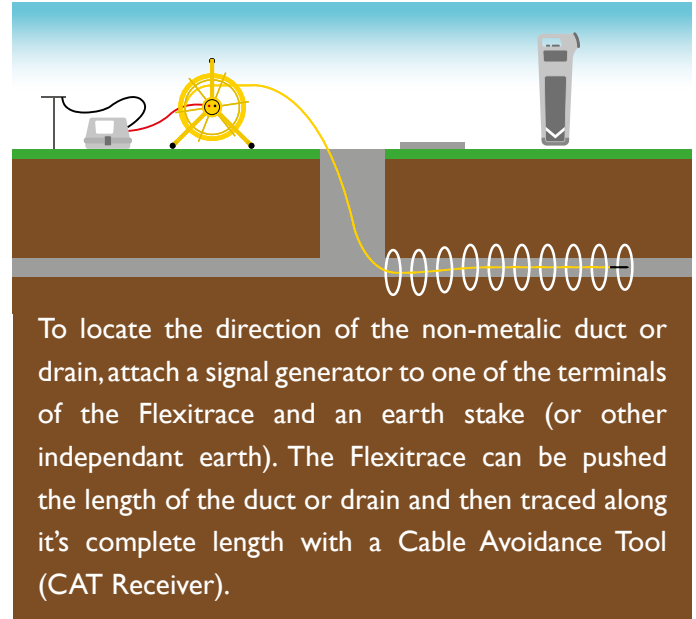
# Modes Of Use

There are two main methods to use the Flexitrace:

## Sonde Mode



## Line Mode



The compact size of the end coil (8.1mm diameter) and the flexibility of the 4.5mm rod make the Flexitrace particularly suitable for locating narrow ducts. Suitable for use with most C.A.T and signal generator systems.

## Rod

- Highest quality 4.5mm reinforced fibreglass rod complete with two 0.5mm copper trace wires.
- UV inhibited coating.
- Fitted with tuned coil in robust nylon housing at 8.1mm diameter.

## Frame

Rugged steel construction with weatherproof powder coat finish. Incorporating compact junction box fitted with quality screw lugs suitable for attaching feeds from a signal generator by fork terminals or crocodile clips.



Scan the QR code for more information on the Cobra Flexitrace

