

## GLASSFIBER

## PROBES

### GLASSFIBER PROBES

Location of non-metallic pipes

A detection is practical, when the glassfiber probe can be inserted into the seeked pipe. After the insertion into the unknown pipe section, the glassfibre rod is connected to the generator.

A signal is generated which is located by a receiving unit.

#### Typical use:

- **for water authorities**  
detection even of operating service pipes (with sluice) and main conducts
- **for gas suppliers**  
detection of pipes out of operation
- **or for waste water networks**  
sewers' routing, empty pipes, drainage pipes



Glassfiber rod GSK

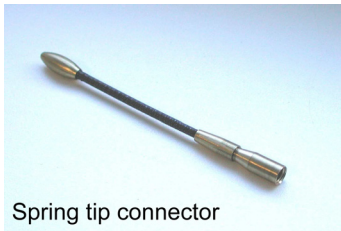


Glassfiber rod GFS

## Technical Data

- Glassfiber rod **GFS 180 ft. / 1/4 in**  
(length 180 ft., rod diameter 1/4 in; conductive glassfiber rod, mounted on reel with 1.75 ft. diameter, screwed-on brass ball)
- Glassfiber rod **GFS 330 ft. / 1/4 in**  
(length 330 ft., rod diameter 1/4 in; conductive glassfiber rod, mounted on reel with 1.75 ft. diameter, screwed-on brass ball)
- Glassfiber rod **GSK 180 ft. / 1/8 in**  
(length 180 ft., rod diameter 1/8 in; conductive glassfiber rod, mounted on reel with 1.42 ft. diameter, screwed-on brass ball). Especially suitable for narrow radia.

## Accessories



### Spring tip connector

screw-type, for easier insertion into pipes with narrow diameter.

---

We are certified in accordance with EN ISO 9001

© Hermann Sewerin GmbH - 104858-08/06 - Subject to technical changes

**RJM Company**  
**360-828-5732**  
**[www.rjmcompany.com](http://www.rjmcompany.com)**  
**[brianmoss@rjmcompany.com](mailto:brianmoss@rjmcompany.com)**