## Glass fibre lines

with high tensile and compressive strength, ensuring exceptionally high stability in all applications.

## Possible fields of application:

- Permeating cables, lines, pull ropes in empty conduits
- Inserting sensors into pipes for the location of alignment courses and measuring the laying depths
- Location of blockages and narrowing (used in conjunction with a location device)

Additional fields of application, for glass fibre lines with integrated copper core:

- Continual location of alignment and depth
- Easy location of PE water connections in buildings

## **Equipment consists of:**

- A galvanised steel reel with brake
- A secure stable carrier including pneumatic tyres
- Glass fibre line including end splices, tracking head and towing ring (9 mm steel clevis)
- Additionally a black glass fibre line: with integrated copper core for location purposes