

click fix

The clever system for repairing damaged pipes

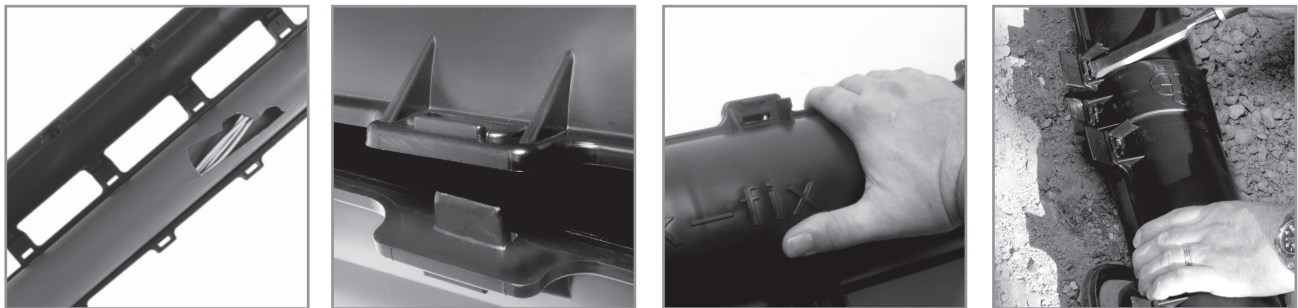


Damaged piping systems, material deficiencies and the requirement of direct access to defect cables often necessitate the disassembly of pipe sections. As an experienced assemblyman, you are certainly quite familiar with such frustrating situations – the laborious dissection of the pertinent parts and the arduous work involved in accommodating the newly inserted fixture. Afterwards, one may even have the displeasure of finding that the pipe is not watertight.

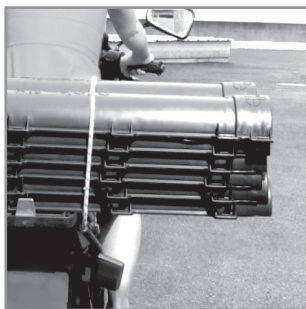
The **click fix** system offers the perfect solution. You simply cut out the damaged portion of the conduit or cable protection pipe according to the individual length, place the **click fix** shell beneath the cables and close the gap with a single click – without needing any other tools. Alternately, you may envelop the defect portion in the shell and simply close it – it's ready.

Should several meters of pipeline be necessary, or should you desire direct access to the enclosed cable for any given reason, just adjoin various shells, connecting them with one another to generate a pipe segment of the appropriate length, and close them.

Easily and quickly applied



- construction length 1000 mm
- simply place the **click fix** shell around the defect pipeline portion, close and click
- can be effortlessly and effectively mounted by one person
- the coupling is easily opened with a screwdriver
- a coupling direct on the shell, no double couplings are additionally necessary
- no material loss
- transportable even within narrow confines



Advantageous features

- extreme pressure resistance
- material PP, 110 mm
- highly durable and long-lasting
- heat resistance from -20°C to $+80^{\circ}\text{C}$
- watertight, UV-resistant and break-proof
- 100% recyclable
- environmentally sound