

DOGGER Fibreglass Fish Tape

The fish tape consists of a core made up of more than 80 % high quality fibreglass with a polypropylene cover. The fibreglass core gives power and pushing stability whereas the polypropylene cover reduces friction to a minimum. The fibreglass core is non-conductive. It easily passes through even tough passages due to the design of the search spring, which has a round brass head and adjusted length.

The Dogger Fish Tape comes with a shatter-proof case that makes both cable pulling and storage easier. The inside attachment locks the fish tape, making the case an efficient pulling tool.



Dogger Fibreglass Fish Tape with case

Article No
E1600169
E1600171

Denomination
Dogger Fibreglass Fish Tape 20 m with case
Dogger Fibreglass Fish Tape 50 m with case

Contents: Case, fibreglass rod with rod ends M6, search spring

Accessories to the Dogger Fibreglass Fish Tape

Like all fibreglass-based products the fish tape can be damaged when handled outside the specified limits. If used under normal conditions, it is unlikely to fall below the low bending radius. If however a breakage does occur, a service kit is available for instant repair of the rod. It is also possible to buy the fibreglass rod separately.

Fibreglass Rod

Article No
E1600173
E1600175

Denomination
Fibreglass rod 20 m with rod ends M6
Fibreglass rod 50 m with rod ends M6



Service Kit



The components in the service kit make it simple to repair and join the fish tape. As well as the search spring with a round head, a search spring with a smaller head is also included - designed for use in conduit with existing wires or cables.

Article No
E1600177

Denomination
Service kit

Contents: 5 rod ends M6, 2 splices, 2 search springs, instructions

Case

Replacement case for the Dogger Fibreglass Fish Tape, that also fits the Dogger Nylon Fish Tape. Made of shatter-proof ABS-plastic. Outside diameter: 30 cm.



Article No
E1600179

Denomination
Case

Technical Data

Diameter of rod	2,05 mm
Outside diameter	3,00 mm
Tensile strength rod ends	1 kN
Tensile strength fibreglass	5 kN
Minimum bending radius	50 mm