

speedpipe coil.

Applications for fiber optic house connections.

speedpipe coils help to prepare and realize house connections efficiently.

- House branches from the speedpipe bundle can already be made when the main line is laid and can be laid on the property as required.
- The microduct can be laid from the speedpipe coil to the inside of the building for later connection.
- In areas where broadband expansion has not yet been completed, the speedpipe coil can be used to lay the microduct from the house to the street so that the microduct can then be connected to the main route at a later date. This means that new civil engineering work on private property can be avoided.

gabocom also offers marking systems so that the storage position of the ring bundle can be located.



Туре	Ø (D)	Length (L)	Colour	Dimensions coil: diameter x height	Weight	ltem no.
coil - speedpipe ground 7x1,5	7	25 m	orange	ca. Ø 210 x 70 mm	ca. 0,648 kg	3673
coil - speedpipe ground 10x2,0	10	25 m	pink	ca. Ø 330 x 100 mm	ca. 1,208 kg	3674
coil - speedpipe ground 12x2,0	12	25 m	gelb- grün	ca. Ø 360 x 100 mm	ca. 1,514 kg	3675

EACH SET CONSISTS OF:







1x end-stop ES



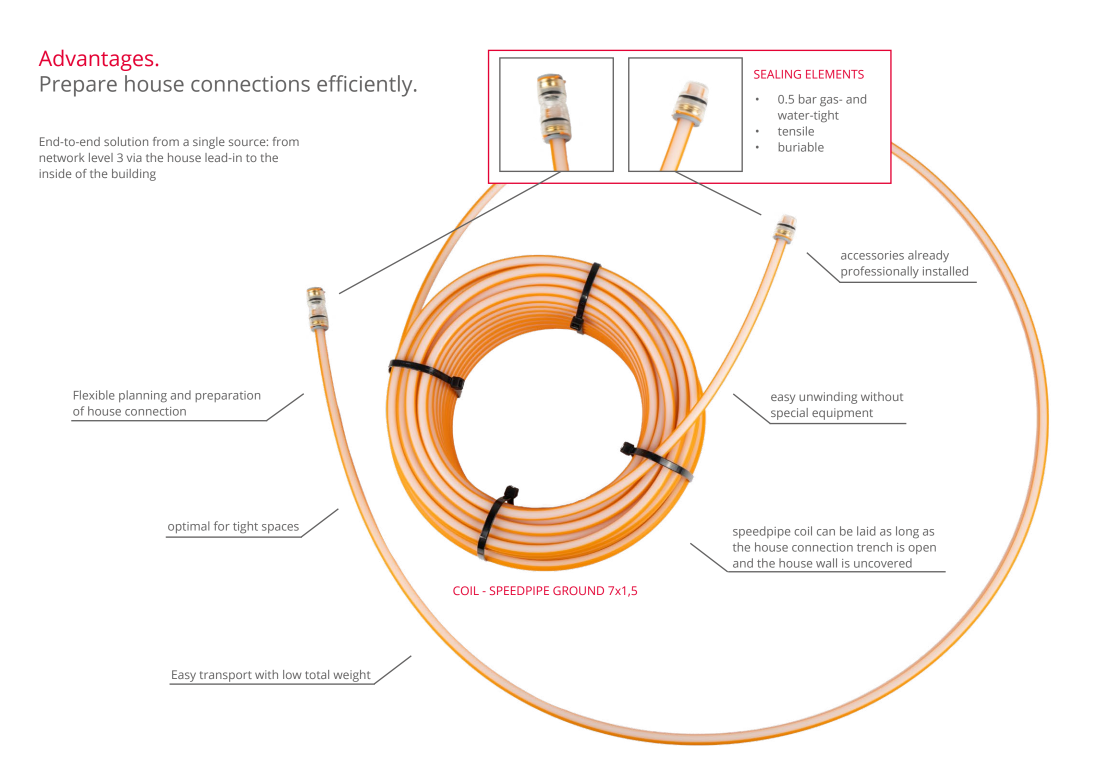
1x connector DSM













Contact.

personal. competent.

gabo Systemtechnik GmbH a Member of HellermannTyton Am Schaidweg 7 94559 Niederwinkling GERMANY

Tel. +49 9962 950-200 Fax +49 9962 950-202

info@gabocom.com www.gabocom.com