

**Détails techniques**

Inside diameter	<b>7 mm</b>
-----------------	-------------

Color	<b>Stainless steel</b>
-------	------------------------

Outside diameter	<b>9 mm</b>
------------------	-------------



Pour visualiser la fiche produit sur notre site internet, [cliquez-ici](#)

This loop with a length of 10 metres, is used for made to measure cable passages.

Thanks to practical conditioning in roll, it is adapted when door loops with standard dimensions don't meet installation requirements.

Outer diameter = 9 mm / inner diameter = 7 mm / material : stainless steel / color : stainless steel

Door loops are used to power the door leaf in electricity : installer introduce the wires into the loop ; once power is on, they allow constantly electric current flowing between the opening and the frame, to feed the connected devices (like a locking device, a state or position contact for example). Corrosion-resistant, they provide protection and also improve the aesthetic of the installation.

2 additional end caps made of zamak, with nickel finishing, are necessary to obtain a complete door loop. Product number is ECRL17.