



## **BROSSOL<sup>®</sup>N**

### **HELICAL BRUSH ANTI RODENT INTRUSION (PROOFING)**

Rodents are often the source of nuisance and cost intensive damages (cut through cables and fibre optic lines, damaged electrical components, ...).

BROSSOL<sup>®</sup>N is a polyamide helical brush, compatible with electro cables. Installed in channels, tubes, pipes it creates a physical barrier that prevents rodents from entering.

BROSSOL<sup>®</sup>N is already used by SNCF, RTE, VNF, ORANGE and other public and private companies.

Application videos please see our internet site.



## ADVANTAGES

BROSSOL® N is an anti intrusion rodent barrier (proofing):

- Proven: thousands of signal and electricity installations in Europe are protected
- Efficient: creates a physical anti intrusion rodent barrier
- Compatible with electricity cables
- Easy to install: Flexible and reusable
- Weather resistant
- Environment friendly
- Long life



## INSTALLATION



- Determine the length of the brush depending on the diameter of the tube to be closed and number of cables installed in this tube.
- Do not cut off the brush, because this will damage the isolation and this can lead to short circuits in the installations.
- Wrap the brush around the cables and plug it into the tube.
- Compress the brush to create a physical barrier.
- Do not let stick out the bristles out of the tube.

## TECHNICAL DATA

Standard length	0.5m - 1m - 2m - 5m
Diameter	100mm
Bristles / Colour	Polyamide / Black
Carrier Material	Isolated steel wire
Fire resistance	UL94 VO

DEPENDING ON THE SITE TO BE PROTECTED WE RECOMMEND ALSO OUR OTHER ANTI RODENT INTRUSION PRODUCTS:



BROSSOL®-ROD



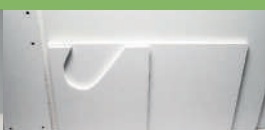
WAROSOL®T



MASTISOL®



COVERSOL®



PANOSOL®



SOLTEC®

"We reserve the right to modify our products to achieve the optimal use. Company cannot be held responsible for wrong handling of installation errors of the products. This especially with regards to information given by the customer or to special features of the site to be protected."

