SERIES FX

DOOR LOOPS

Keeping your security invisible

The door loops are a safe method for transfer the power from the door frame to the electric lock located on the door leaf. We protect and hide the cables inside a flex tube so that the operation of the electric locks or other accessories are not compromised to unwanted manipulations.

The internal diameter of 10 mm is large enough to house the most common cables used in the control of the doors. They will always maintain a constant current supply and without interference with the opening of the door.



E Embedded

| | FX290 | FX510 | |
|--------------------|---------|---------|--|
| Finish color: | Nickel | Nickel | |
| Internal diameter: | 10.5 mm | 10.5 mm | |
| Flex tube length: | 150 mm | 370 mm | |
| Total length: | 290 mm | 510 mm | |



S Surface

| FX150 | FX230 | FXT230 | FX370 | FX500 | FX300G FX300B | FX500G FX500B |
|---------|---------|--------|---------|---------|------------------|------------------|
| Nickel | Nickel | Nickel | Nickel | Nickel | Grey or Brass | Grey or Brass |
| 10.5 mm | 10.5 mm | 8 mm | 10.5 mm | 10.5 mm | 10 mm | 10 mm |
| 150 mm | 230 mm | 230 mm | 370 mm | 500 mm | 300 mm | 500 mm |
| 250 mm | 330 mm | 330 mm | 470 mm | 600 mm | 440 mm | 640 mm |

118 119