



NUM'AXES

SKU	Designation	French Law	Weight (g)	MSRP
NUM220	Complete set FUG1033	Vente libre	57	214.00 € incl. tax 171.20 € incl. tax

Canifugue Mix anti-escape system for dogs FUG1033: an adjustable virtual barrier on the digital display box.

- The virtual barrier follows the wire deployed around the chosen area. Buried or overhead wire of your choice.
- A selector on the transmitter box allows the system to be adapted to small and large areas.
- Simplified settings thanks to the LCD screen on the transmitter box
- Unlimited number of collars for the same transmitter box
- Integrated security systems
- Stimulation intensity adjustable on each collar (8 levels)
- Adjustment of stimulation intensity outside the collar
- The wire is laid on the ground, buried or overhead on an existing fence.
- For the system to work, the wire must form an unbroken loop that runs from and back to the transmitter box.
- Adjustable zone width (sound warnings / electrostatic stimulation)
- System secured by 3 integrated safety devices:
 - wire break indicator
 - evacuation of the audible warning zone
 - evacuation of the stimulation zone
- There is no limit to the number of receiver collars for a single transmitter box: you can safely keep as many dogs as you want within the same perimeter.
- For each collar, 8 levels of stimulation are available, allowing you to best adapt the intensity of the stimulation to your dog (size, sensitivity, character).
- 2 years warranty
- Immersion-tight collar

- Collar autonomy: 6 months (normal use)

Transmitter box

- Dimensions: 134 x 84 x 25 mm
- Power supply: mains (220 V AC)

Anti-fugue collar

- Weight: 57 g (case + battery)
- Dimensions: 59 x 39 x 31 mm
- Power supply: 1 lithium battery 3 Volts CR2 (supplied)
- Nylon strap: length 64 cm - adjustable at the neckline from 17 to 55 cm approximately

[Download User Guide](#)

Les prix de vente conseillés sont mentionnés à titre indicatif. Les armuriers sont libres de vendre au prix qu'ils souhaitent. Textes et photos non contractuels, sujet à modification.