

**EUROP-ARM**

Depuis 1973

NUM'AXES Canifugue Transmitter Box FUG1030

<https://www.europarm.fr/en/produit-21460-NUM-AXES-Canifugue-Transmitter-Box-FUG1030>

**NUM'AXES****NEW**

SKU	Designation	French Law	MSRP
NUMP0140	Boîtier émetteur CANIFUGUE FUG1030 !! Px NET !!	Vente libre	142.00 € incl. tax

The central module to effectively delimit the anti-escape perimeter for your dogs.

The **NUM'AXES Canifugue FUG1030 transmitter box** is the essential element of the **anti-escape system**, allowing you to create a secure perimeter via an **antenna wire** to keep your dogs in the authorized area.

- **Dimensions:** 113 x 90 x 46 mm
- **Power supply:** 220V AC mains
- **Protection:** Watertight against splashes
- **Installation:** sheltered from the elements
- **Collar compatibility:** FUG1030, FUG1031, FUG1032, FUG1033, Small, Pro

The heart of the anti-escape system

The **Canifugue FUG1030 transmitter** generates a radio signal transmitted via the **antenna wire** installed around the permitted perimeter. When a dog wearing a receiver collar approaches the defined boundary, it receives an audible warning, followed by stimulation if necessary. The system operates in a closed loop: the wire must originate from and return to the transmitter without interruption.

Secure indoor installation

The enclosure must be installed in a **sheltered location**. It is resistant to temperature variations but is not designed for direct exposure to rain or constant humidity. It is **splash-proof**, providing additional protection against condensation or accidental spills.

Extended compatibility with the Canifugue range

All **NUM'AXES anti-escape transmitter units** are compatible with **NUM'AXES anti-escape receiver collars**. The FUG1030 model, in particular, works with:

- **Canifugue FUG1030**
- **Canifugue Mix FUG1031**
- **Canifugue FUG1032**
- **Canifugue Mix FUG1033**

- **Small Canifugue**
- **Canifugue Pro**

This compatibility ensures a scalable installation: you can add or replace collars without changing the transmitter box.

Compact size and discreet integration

With its dimensions of **113 x 90 x 46 mm** , the unit fits easily into a garage, laundry room, or utility room. Its **220V mains** power supply ensures continuous and stable operation of the anti-escape system.

FAQ

Can the unit be installed outdoors?

No. It must be installed in a sheltered location. Although it is watertight, it must not be directly exposed to rain.

Is it compatible with other NUM'AXES collars?

Yes. All NUM'AXES anti-escape transmitter units are compatible with all of the brand's anti-escape receiver collars.

What type of power supply is required?

The unit operates on 220V AC mains power, ensuring a continuous power supply to the system.

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.