

**EUROP-ARM**

Depuis 1973

NUM'AXES short electrodes Canicalm First<https://www.europarm.fr/en/produit-21340-NUM-AXES-short-electrodes-Canicalm-First>**NUM'AXES****NEW**

SKU	Designation	French Law	MSRP
NUMP0021	2 électrodes courtes Canicalm First et Canicalm Excel	Vente libre	8.00 € incl. tax

Effective stimulation for short hairs – 12 mm electrodes Canicalm First.

NUM'AXES short electrodes are specially designed to ensure good contact on **short-haired dogs** using a **Canicalm First** collar. Supplied as standard, they guarantee comfort and reliability.

- **Compatibility:** Canicalm First Collar
- **Use:** Short-haired dogs
- **Quantity:** Pack of 2 electrodes
- **Height:** 12 mm
- **Color:** Silver

Special for short hair: 12 mm electrodes

The **Canicalm First short electrodes** measure **12 mm**, an ideal size for short-haired dogs. They allow optimal contact with the skin without discomfort for the animal, thus ensuring **precise and comfortable training**.

Exclusive Canicalm First compatibility

This set is specifically designed for the NUM'AXES **Canicalm First** collar. It can serve as a **replacement** in case of wear or loss, or simply to have a second set depending on the dog's profile.

Two heights available depending on the coat type

The collar initially comes with **2 short electrodes (12 mm)** and **2 long electrodes (16.5 mm)**. The short electrodes are best suited for dogs with **short hair**, while the long ones are recommended for dogs with thicker coats.

FAQ

What type of necklace are these electrodes intended for?

They are compatible only with the Canicalm First model from NUM'AXES.

What is the height of the short electrodes?

The short electrodes measure 12 mm, suitable for short-haired dogs.

Should I use the long electrodes if my dog has long hair?

Yes, long electrodes of 16.5 mm are recommended to ensure good contact on long hairs.

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.