



EUROP-ARM

Depuis 1973

NUM'AXES short electrodes Canicalm x2

<https://europarm.fr/en/produit-21339-NUM-AXES-short-electrodes-Canicalm-x2>

PIÈCES DÉTACHÉES NUM'AXES

NUM'AXES

SKU	Designation	French Law	MSRP
NUMP0022	2 électrodes courtes Canicalm	Vente libre	10.00 € incl. tax

Ideal comfort for short-haired dogs - Canicalm NUM'AXES electrodes.

NUM'AXES short electrodes for **Canicalm** collars provide **gentle and effective conduction** for short-haired dogs. Supplied in a pack of 2, they guarantee comfort and performance, just like the original.

- **Compatibility:** Canicalm Collars
- **Use:** Short-haired dogs
- **Quantity:** Pack of 2 electrodes
- **Color:** Silver
- **Manufacturer reference:** CPSSELOT009

Comfort electrodes for short coats

These **short electrodes** provide **precise stimulation** without excessive pressure on the dog's skin. Perfect for short-haired dogs, they guarantee **reliable operation** of the Canicalm collar.

Compatible with the entire Canicalm range

Designed for easy installation on all **Canicalm** collars, these electrodes replace the original ones in case of loss or wear. Their short length allows for a discreet and comfortable fit.

Original model - high-quality finish

This **set of two silver electrodes** is identical to the one supplied with the new collar. The materials used ensure good **electrical conductivity** and **durable performance** in the field.

FAQ

Which models are these electrodes suitable for?

They are compatible with all Canicalm collars from the NUM'AXES brand.

Should I choose these electrodes for a long-haired dog?

No, long electrodes are recommended for long-haired dogs to ensure good contact.

Is this set identical to the one that came with the necklace?

Yes, these short electrodes are the original models included with the purchase of the Canicalm collar.

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.